Common Prerequisites

Catalog Year 2019 - 2020



Articulation Coordination Committee 2019 - 2020

Common Prerequisites

Catalog Year

201--20&\$

Common Prerequisites Counseling Manual Policies, Procedures, and Important Information Table of Contents

I. Pol	icies, Procedures, and Important Information	Page #
Α.	Purpose of the Common Prerequisite Manual	I-A
В.	Catalog Year in Effect	I-B
C.	Definitions of Common Prerequisites, Substitutions, and Suggested Courses	I-C
D.	Coding in University Counseling Manuals/Catalogs	I-D
E.	General Education Courses	I-E
F.	Course Numbering	I-F
G.	Institution Acronyms	I-G
Н.	Making Revisions to the Common Prerequisites	I-H
1.	How to Read and Interpret the Common Program Prerequisites for Degree Programs	-
II. In	dex of Common Prerequisites by Program	
Α.	Program Listing by Alphabetic Order	II-A
В.	Program Listing by CIP Code	II-B
C.	Program Listing by Faculty Discipline Committee	II-C
D.	Engineering Programs Common Prerequisites	II-D
F	Teacher Education Information	II F

I.A. PURPOSE OF THE COMMON PREREQUISITES MANUAL

In 1996, institutions of higher education in the state of Florida, under legislative mandate and through the direction of the Articulation Coordinating Committee, established a list of common prerequisite courses for every degree program. The purpose of such a list is to provide students, especially those who plan to transfer between institutions, with information regarding the courses that they will need to take to be admitted into upper division programs. The Common Prerequisites Counseling Manual is a centralized compilation of program prerequisites that can be referenced by counselors and students in their academic planning. The Common Prerequisites Counseling Manual is compiled in a format as established by the Oversight Subcommittee of the Articulation Coordinating Committee and is considered to be the "official" publication of the program prerequisites. It is compiled annually and placed in a format that is accessible by all institutions. The Common Prerequisites Manual is not intended as a comprehensive advising manual. For effective academic planning, students should be referred to university catalogs and counseling manuals.

Common Prerequisites and substitutions are for all public Florida institutions and apply to all students (native and transfer). Common Prerequisites are required components of the degree programs within the State University System. Common Prerequisites must be the same at all institutions in order to facilitate efficient transfer among all 38 public Florida postsecondary institutions, except for specific program tracks and program exceptions approved by the Oversight Committee (OSC) and the Articulation Coordinating Committee. The Division of Colleges and Universities has approved exceptions to the standardized prerequisites for programs with different focuses or different structures of a similar major. For example, the Environmental Studies concentration within Liberal Studies at Florida Gulf Coast University requires different prerequisite courses than the Environmental Science program at Florida International University. The various programs, concentrations, and tracks with corresponding prerequisites are noted in in the Common Prerequisites Manual.

Each program of study listed in the Common Prerequisite Manual provides information regarding the required and/or suggested common prerequisites for that program. Some programs do not require common prerequisite courses. Others may have additional requirements for acceptance into that program such as Grade Point Average or grades on specified courses. Students are advised to consult university catalogs, counseling manuals, and advisors at the receiving institution to ensure accurate academic planning.

Students should know that occasionally a common prerequisite requirement has course prerequisites. With qualifying placement test scores, a student may be able to move directly into that common prerequisite without having to take the course prerequisite. It should be noted that some students may need to take one or all of the course prerequisites before moving into the common prerequisite listed. In this instance, credit hours will be added to the total A.A. Degree program.

Only course substitutions approved by the OSC can be utilized. Universities and community colleges cannot grant unapproved course substitutions for either native students or transfers from Florida public institutions. Further, all institutions must accept the common prerequisites and/or substitutions in transfer. All recommendations for the addition or deletion of a course designated as a common prerequisite and the addition or deletion of course substitutions must come through the Oversight Committee with the Articulation Coordinating Committee giving final approval.

Discipline committees made up of faculty from a variety of public institutions across the state meet annually to develop and review the common prerequisites for their academic programs. Academic departments in all Florida public higher education institutions are expected to abide by the program prerequisites as determined by those discipline committees and approved by the Articulation Coordinating Committee for placement into the Common Prerequisites Counseling Manual.

I.B. CATALOG YEAR IN EFFECT

The initial effective date of the Common Prerequisites Counseling Manual was Fall Semester 1996. Students enrolled prior to Fall 1996 shall come under the catalog year in effect at the time of their matriculation or have the option of coming in under the new catalog. Each subsequent Common Prerequisites Counseling Manual will be effective with the following Fall Term. Students who matriculate in 1999 will come in under the 1999-2000 Common Prerequisites Manual; students who matriculate in 2000 will be under the 2000-2001 Manual, etc.

Transfer students: Students who transfer from one public institution to another in the State University and Community College Systems within two (2) years of their matriculation and seek admittance to the upper division will be assessed under the common prerequisite requirements of their entering catalog. For example, a student who enters a Florida community college in Fall 1999 and seeks admittance to an upper division major for Fall 2001 must meet the major common prerequisites listed in the 1999-2000 Common Prerequisites Manual. However, if the student does not seek admittance within two years of his or her matriculation, he or she will come under the manual dated two years prior to transfer. For example, if the student enters in Fall 1999, but does not transfer until Fall 2005, he or she must meet the requirements of the 2003-2004 Manual.

I.C. DEFINITIONS OF COMMON PREREQUISITES, SUBSTITUTIONS, AND SUGGESTED COURSES

The State of Florida has identified Common Prerequisites for all university programs. Contained within this Counseling Manual are the Common Prerequisites or their substitutions, which must be completed by all students going into that field of study and which must be accepted by all state universities and applied toward the degree. Common Prerequisites must be approved by the Articulating Coordinating Committee. A course or its substitute cannot be identified by a university or a community college as a prerequisite unless it is approved by the Articulation Coordinating Committee. In cases where numerous course substitutes cannot be listed, a notation has been made to alert the reader. Counselors should check with the institution for course substitutes. In all cases, the receiving institution must accept the common prerequisite or substitution in transfer.

When a note indicates an "equivalent" course will substitute for a common prerequisite, the eligible course will be determined by the Florida public community college or university where the student is currently earning the Associate in Arts or Baccalaureate degree.

Institutions may approve as a substitution for a common prerequisite program (CCP) course a comparable course which contains an advanced treatment of the material required in the CCP course. Determination that the course is more advanced will be made by the department offering the course at the receiving institution.

Upper division courses may substitute for common prerequisites and will be accepted in transfer. The eligible upper division course substitution will be determined by the institution where the student is enrolled for his/her upper division coursework and should contain all the components of the lower level common prerequisite plus increased depth and breadth of the subject matter.

Florida Statute 1007.25 (9) states that,

"a student who received an associate in arts degree for successfully completing 60 semester credit hours may continue to earn additional credits at a community college. The university must provide credit toward the student's baccalaureate degree for an additional community college course if, according to the statewide course numbering, the community college course is a course listed in the university catalog as required for the degree or as prerequisite to a course required for the degree."

Note: Lower level institution-specific courses required for a degree, which can be accommodated in the junior and senior years without exceeding the specified number of credit hours for the degree, may be specified in university counseling manuals. These courses, which may be taken in the freshman and sophomore years, are not to be considered common prerequisites, cannot be required for admission, need not be approved by the Articulation Coordinating Committee, and may vary from university to university.

I.D. CODING IN UNIVERSITY COUNSELING MANUALS/CATALOGS

THERE ARE TWO CODES WHICH UNIVERSITIES MAY ASSIGN TO THE COMMON PREREQUISITES IN THEIR UNIVERSITY COUNSELING MANUALS.

For purposes of conveying consistent information through the Common Prerequisites Manual and the university counseling manuals, the following codes have been developed. The codes define the types of courses that students would need to take in the lower division for an associate in arts or baccalaureate degree:

- **P:** Prerequisites that are required for admission in the university upper division program and must be completed by the student at either the community college or state university prior to being admitted to the program. Students may be admitted into the university without completing the prerequisites, but may not be admitted into the program. In some cases, students may be denied admission to the institution if they have not met the prerequisites for the program.
- *P: Prerequisites that are lower-level courses required for preparation for the university major and must be taken at a community college or university lower division program prior to a student receiving the baccalaureate degree from a university. It is preferred that these prerequisites be completed in the freshman and sophomore years. However, they are not required for admission into the specified program and students may not be denied admission to a program due to their deficiency

I.E. GENERAL EDUCATION COURSES

Courses which satisfy the General Education Requirements vary from institution to institution, although all adhere to 36 credit hours.

At some community colleges, a course satisfying General Education Requirements may fulfill more than one category area. For instance, ENL X010 may meet the General Education Requirement for Communications OR Humanities. In such a case, the student may not use the course to fulfill the two areas simultaneously. The student must choose either Communications or Humanities. However, the same course may be used to fulfill a common prerequisite and one of those General Education areas.

I.F. COURSE NUMBERING

Specific to this document, the letter "X" has been used to indicate the following situations:

- Any **level** course acceptable. Example: MAC X013 This means MAC 1013, or 2013, or 3013, or 4013.
- **Any** course acceptable. Example: CHM XXXX

 This means any course with the prefix of CHM such as CHM 1045 or CHM 1046, etc. May be accompanied by an explanation.
- **Numerous** course(s) with various prefixes and numbers. Example: XXX XXXX These courses are always accompanied with an explanation. For instance, this designation may be for foreign language, where prefixes/numbers may be Spanish, Latin, French, German, etc.

Important: The eligible course(s) will be determined by the institution in which the student is enrolled for his/her lower-level coursework and will be accepted in transfer at any other institution as meeting the common prerequisite requirement. If the receiving institution has a preferred course, and requires the student to take its course, that course is not to be regarded as a common prerequisite, cannot be required for admission, and must be accommodated in the junior and senior years without exceeding the specified number of credit hours for the degree.

In some instances, courses and labs appear to be listed incorrectly, when, in fact, the combination listed is correct. Such an example is in CIP 15.1001 Track B where PHY X053 is coupled with the lab PHY X048L.

I.G. INSTITUTION ACRONYMS

Acronym	Full Name
BC	Broward College
CC	Chipola College
CCF	College of Central Florida
DSC	Daytona State College
EFSC	Eastern Florida State College
FAMU	Florida Agricultural and Mechanical University
FAU	Florida Atlantic University
FGC	Florida Gateway College
FGCU	Florida Gulf Coast University
FIU	Florida International University
FSCJ	Florida State College at Jacksonville
FSU	Florida State University
FSWSC	Florida Southwestern State College
GCSC	Gulf Coast State College
IRSC	Indian River State College
LSSC	Lake-Sumter State College
MDC	Miami Dade College
NCF	New College of Florida
NWFSC	Northwest Florida State College
PBSC	Palm Beach State College
PESC	Pensacola State College
PHSC	Pasco-Hernando State College
POLY	Florida Polytechnic University
PSC	Polk State College
SCFMS	State College of Florida, Manatee-Sarasota
SFC	Santa Fe College
SFSC	South Florida State College
SJRSC	St. Johns River State College
SPC	St. Petersburg College
SSCF	Seminole State College of Florida
TCC	Tallahassee Community College
UCF	University of Central Florida
UF	University of Florida
UNF	University of North Florida
USF	University of South Florida
USFSM	University of South Florida Sarasota-Manatee
USFSP	University of South Florida St. Petersburg
UWF	University of West Florida
VC	Valencia College

I.H. MAKING REVISIONS TO THE COMMON PREREQUISITES

Proposed changes to any common prerequisites established by the Articulation Coordinating Committee shall be submitted in writing to the Chair of the Articulation Coordinating Committee. Proposed changes would include the addition or deletion of a course designated as a common prerequisite and the addition or deletion of course substitutions. The proposed amendments should be submitted by the first week in February of each year prior to the subsequent Fall semester implementation. See the timeline provided below for a detailed explanation of the revision process. All recommendations shall come through the Oversight Committee with the Articulation Coordinating Committee giving final approval. Final approval of the amendments shall be made by the Articulation Coordinating Committee at its September meeting. The amendments shall be incorporated into the Common Prerequisite Counseling Manual for distribution in December for inclusion in university and community college catalogs to be distributed in May and June.

REVISIONS TIMELINE

November-January 31 Early February - First Week Early March - First Week

Mid-April

June

Early August September October-November December [November-January] December-May

May Fall Colleges submit requests for revisions to DCU/CC staff

DCU/CC staff send requests for revisions to Faculty Discipline Co-Chairs Co-Chairs send requests out to respective Committees (Committees may meet once each year face-to-face)

Co-Chairs submit Faculty Discipline Committees' recommendations for revisions to Division of Colleges and Universities and Community College staff

Staff compiles recommendations from Faculty Discipline Committees and

aff compiles recommendations from Faculty Discipline Committees and

sends to Co-Chairs for verification

Oversight Committee Meeting held to approve recommendations for revisions

Articulation Coordinating Committee approves changes

Common Prerequisite Manual revisions made and updated Manual finalized

Manual distributed to community colleges and universities Revisions submitted again for the next edition of the Manual] Universities and community colleges prepare institutional catalogs SUS and CC catalogs published with revised common prerequisites

New changes become effective

Common Prerequisite 2019 – 2020 Summary

June 2019

CIP	Title	Institution	Change
03.0103	Environmental Studies	Project	Technical
		,	Regrouping
03.0104	Environmental Science	Project	Technical
Track 1		,	Regrouping
03.0199	Environmental Science	Project	Course Clarification
03.0205	Marine Science	FGCU	Course options
03.0501	Forest Resources and	Project	Course options
	Conservation		footnoted
04.0201	Architecture	UCF	Course options
04.0601	Landscape Architecture	Project	Course Clarification
11.0101	Computer & Info Science	FSU	Limited access
Track 2	Computer Science		suspension
			removed
11.0701	Computer Science	NA/Project	Added
			UNF/Course
			Clarification
11.0899	Computer Science and Media	Project	Course Clarification
	Applications		
11.1003	Cybersecurity	NA/Project	Change in track
Track 1			listing/Course
			Clarification
11.1003	Cybersecurity	NA/Project	Change in track
Track 2			listing/ Course
11 1000		1100	Clarification
11.1003	Cybersecurity	USF	New track
Track 3	C 1 T 1 F1 C	D : (TP 1 1 1
13.1205	Secondary Teacher Education	Project	Technical
Track 3			Regrouping/Course
12.1207	Too show Ed. Multiple Levels	Duoinat	Clarification
13.1206 Track 2	Teacher Ed, Multiple Levels -	Project	Curriculum clarification
13.1302	Art Art Teacher Ed	Project	Course
13.1302	Art reacher Eu	Project	clarifications; UF
			suspended
13.1314	Physical Education	NA	Removed UCF
Track 1	i ilysicai Education	11/17	Removed OCI
TIUCK I			

CIP	Title	Institution	Change
13.1314	Exercise Science	NA	Added UCF
Track 2			
13.1316	Science Teacher Education	Project	Course options
Track 5		·	footnoted
14.0101	Interdisciplinary Engineering	FIU	New Program
14.0501	Biomedical/Bioengineering	NA/Project	Limited Access
			added for USF;
			course clarification
14.0701	Chemical Engineering	Project	Course Clarification
14.0901	Computer Engineering – Digital	Project	Course Clarification
Track 3	Logic Design, Embedded		
	System Design, and Machine		
	Intelligence		
14.0903	Computer Software Engineering	Project	Technical
			Regrouping
14.1202	Engineering Physics	FL POLY	New Program
14.1401	Environmental Engineering	FL POLY	POLY added to the
			page
14.1901	Mechanical Engineering	NA	Added UCF
14.2401	Coastal & Ocean Engineering	Project	Curriculum
			clarification
15.1001	Construction/Building	FIU	Course options
Track 1	Technology		
15.1001	Construction/Building	Project	Technical
Track 2	Technology		Regrouping
15.9999	Engineering Technology -	Project	Technical
Track 2	Internet of Things	TIT 1	regrouping
26.0101	Biology, BA	FIU	Technical Course
Tracks 1			correction
and 4	C 1 P: 1	D ' 1	C : 1
26.1104	Computational Biology	Project	Curriculum
06.1000	M : /A :: D: 1	D ' (clarification
26.1302	Marine/Aquatic Biology	Project	Removed course
27 01 01	M d d	D ' (option not offered
27.0101	Mathematics	Project	Course Clarification
Tracks 1 to 4			
27.0301	Engineering Methematics	FL POLY	Curriculum to new
27.0301	Engineering Mathematics	FLFULI	CIP
			CII

CIP	Title	Institution	Change
30.0101	Biological & Physical Science	Project	Technical
Tracks 1	Interdisciplinary Studies		Regrouping
to 3, 6 to -	-		
15.			
30.0101	Biological & Physical Sciences	FAU	Added to page
Track 16	Interdisciplinary Studies		
30.2001	Global Studies	FIU	Technical addition
			of institution
31.0505	Exercise Science	Project	Removed course
Track 1			option not offered
40.0401	Meteorology	Project	Technical
	-		Regrouping
40.0501	Chemistry	Project	Technical
Tracks 1			Regrouping
to 3			
40.0509	Environmental Chemistry	USF	Technical
			conversion to new
			CIP
40.0599	Chemical Science	Project	Technical
Track 1 to			Regrouping
2			
40.0607	Oceanography	Project	Technical
			Regrouping
40.0899	Physical Science	Project	Technical
Track 1 to			Regrouping
2			
42.2706	Psychobiology/Behavioral	Project	Technical
	Neuroscience		Regrouping
43.0106	Forensic Science	Project	Technical
			Regrouping
50.0102	Digital Arts/ Digital Media	FGCU	Institution
Track 1			requirements added
50.0102	Digital Arts/Digital Media	UFL	Curriculum
Track 2			clarification
50.0409	Graphic Design	Project	Curriculum
			clarification
50.0605.	Photography	Project	Curriculum
			clarification
50.0701	Art, General	Project	Curriculum
			clarification

CIP	Title	Institution	Change
50.0702	Studio Fine Art	Project	Curriculum
Tracks 1			clarification
to 2			
50.0703	Art History & Appreciation	Project	Curriculum
			clarification
51.0000	Health Science	Project	Expanded Course
Track 1			and lab
51.0000	Health Science	Project	Technical
Track 3			regrouping
51.0000	Health Science –	Project	Expanded course
Track 7	Interdisciplinary Medical Sci		and lab
51.0708	Senior Living Management	UCF	New Program
51.0907	Radiologic and Imaging Science	Project	Technical
			Regrouping
51.0908	Cardiopulmonary Science	Project	Course Clarification
51.1005	Medical Tech	NA	Change in track
Track 1			listing
51.1005	Clinical Laboratory Science		New track
Track 2	Medical Lab Technician to MLS	UWF	
51.2001	Pharmacy (PharmD)	Project	Technical
			Regrouping
51.2201	Public Health	Project	Technical course
			clarification
51.2208	Community Health	UF	Change in track
Track 1			listing
51.2208	Community Health Community	UF	New Track
Track 2	Health Promotion		
51.3101	Dietetics/Nutritional Services	Project	Technical
Track 1			Regrouping
51.3102	Clinical Nutrition/Nutritionist	Project	Technical
			Regrouping
52.0203	Supply Chain Management	NA	Added FGCU
Track 3			
52.1501	Real Estate	UF	UF Termination

October 2019

CIP	Title	Institution	Change
01.0102	Agricultural	Project	Grouping
	Business/Operations		
01.0103	Agricultural (Food & Resource)	Project	Grouping
	Economics		
03.0103	Environmental Studies	Project	Grouping
03.0104	Environmental Science	Project	Grouping; USF SP
Track 1			notice
03.0199	Environmental Science	Project	Grouping
03.0205	Marine Science	Project	Grouping
Track 1			
03.0501	Forest Resources &	Project	Grouping
Track 1	Conservation/Wildlife Ecology		
030501	Forest Resources &	Project	Grouping
Track 2	Conservation		
04.0201	Architecture	Project	No Course
09.0102	Communication (Mass)	Project	USF Note
11.0101	Computer & Info Science	Project	Grouping
Track 2			
11.0101	Computer & Info Science	Project	Removed UNF to
Track 3			move to 11.0401
11.0101	Computer & Info Science	Project	Delete Track
Track 4			(moved to 11.0104)
11.0101	Computer & Info Science	Project	Delete Track
Track 5			
11.0103	Computer Info & Sci	Project	Track changed.
Track 1 of			Delete.
4			
11.0103	Computer Info & Sci	Project	Track 1/5 added
Track 1 of			
5			
11.0103	Computer Info & Sci	Project	Track changed.
Track 2 of			Delete
4			m 10/- 11 1
11.0103	Computer Info & Sci	Project	Track 2/5 added
Track 2 of			
5			m 1 1
11.0103	Computer Info & Sci	Project	Track changed.
Track 3 of			Delete.
4			

CIP	Title	Institution	Change
11.0103	Computer Info & Sci	Project	Track 3/5 added
Track 3 of			
5			
11.0103	Computer Info & Sci	Project	Track changed.
Track 4 of			Delete
4			
11.0103	Computer Info & Sci	Project	Track 4/5 added
Track 4 of			
5			
11.0103	Information Technology	Project	Moved track from
Track 5			11.0101 Track 5
11.0104	Information Science	Project	Moved from 11.0101
			Track 4
11.0401	Info Sciences & Studies	Project	Removed course
Track 1 of			and footnote not
2			applicable; changed
			track
11.0401	Info Sciences & Studies	Project	Delete Track 1
Track 1	illio ociences & otudies	Project	(because now track
TIACK I			1/2)
11.0401	Computer & Info Science	Project	Moved UNF track 4
Track 2 of	1	,	to 11.0401
2			
11.1003	Cybersecurity	Project	No Course
Track 3	1	-	
13.1003	Deaf Education	Project	Previous approved
13.1202	Elementary Ed	Project	USF SM notice
12.12.1			
13.1306	Foreign Language Teacher	USF, UCF	Baccalaureate
		(project)	degrees no longer
			offered in CIP.
			DELETE CIP and
13.1317	Social Science Ed	Duoinat	Page in Manual. Corrected Prefix
13.1317		Project Project	Corrected Frenx Course verification
14.0101	Interdisciplinary Engineering	Project Project	Course verification Course verification
14.0301	Biomedical/Bioengineering	Project	and No course
14.0901	Computer Engineering	Project	Course Verification
14.0901 Track 1	Computer Engineering	Project	Course vermication
TIACK I			

CIP	Title	Institution	Change
14.0901	Digital Logic Design	Project	Course Verification
Track 3		,	
14.0903	Computer Software Engineering	Project	Manual Error
14.1201	Engineering Physics	Project	Course Grouping
15.1001	Computer/Building Technology	Project	No course
Track 1		,	
15.1001	Construction Technology	Project	Manual error
Track 2	5,	,	
15.9999	Engineering Technology	Project	Grouping
Track 2		,	
16.1030	Cultural	Project	Delete Page
16.0904	Portuguese Language and	UF (Project)	Removed UF from
	Literature	, , ,	page
19.0101	Home Economics, General	Project	Delete Page (no
		,	longer teaching)
26.0101	Biology	Project	Grouping
Track 1		•	
27.0101	Mathematics	Project	No course
Track 1			
27.0101	Math – UWF Teach	Project	No course
Track 2			
27.0101	Math – FSU Teach	Project	No course
Track 3			
27.0101	Math – FIU Teach	Project	No course
Track 4			
27.0301	Engineering Math	Project	No course
30.0000	Multi-/Interdisciplinary/	FIU (Project)	FIU added to page.
	Integrated Studies		
30.0101	Biological & Physical Sciences	Project	Grouping
Track 2			
30.0101	Biological & Physical Sciences	Project	No course
Track 7 to			
9			
30.0101	Natural & Applied Sciences	FIU (Project)	FIU added to page.
Track 16			
40.0509	Environmental Chemistry	Project	No course
40.0607	Oceanography	Project	Grouping
43.0302	Emergency Management	FIU (Project)	FIU added to page.
50.0102	Digital Arts	FIU (Project)	FIU added to the
Track 1			page.

CIP	Title	Institution	Change
50.0102	Digital Arts	Project	Grouping
Track 1	-		
51.0000	Health Science	Project	Manual Error
Track 3			
51.0000	Health Sciences	UNF (Project)	UNF added to the
Track 5			page.
51.0907	Radiologic and Imaging	Project	Course Verification
51.0913	Athletic Training	UCF, UNF,	Baccalaureate
		USF (Project)	programs
			eliminated
51.1005	Clinical Lab Services	Project	Course Verification
Track 2			
51.2001	Pharm D	Project	Grouping
51.2201	Public Health	Project	Manual Error
51.3101	Dietetics	Project	Grouping
51.3102	Clinical Nutritionist	Project	Manual Error
52.0101	Business, General	Project	Grouping
Track 2			
52.0203	Supply Chain Management	Project	Course Verification
Track 3			
52.0901	Hospitality Admin/Mgt	FGCU (Project)	Moved track
Track 1			
52.0901	Hospitality Admin/Mgt	FGCU (Project)	Moved track
Track 2			
52.0906	Resort & Hospitality Mgt	FGCU (Project)	CIP eliminated.

I. I. HOW TO READ AND INTERPRET THE COMMON PROGRAM PREREQUISITES FOR DEGREE PROGRAMS

Program prerequisites are primarily displayed as groups of courses. A group contains one or more courses. If there is more than one course in a group, the group defines relationships among the courses. If all the courses in a group are required, then the group is an AND group. If only one of the courses in a group is required, then the group is an OR group.

Vertical and horizontal lines, indentations, and special symbols identify group types and relationships. AND groups are represented by the ampersand (&) symbol next to each course on the same vertical line. OR groups are represented by the "or" symbol next to each course on the same vertical line. However, the first course within a group shows a horizontal line instead of the "&" or "or" symbol. Indentations represent groups within groups. Groups within groups are referred to as nested groups.

All program prerequisites include at least one group, called the outer group. If the program allows the student to choose among several courses, then additional groups are used. The additional groups are contained (or nested) within the outer group. Any additional groups may include nested groups.

The format also lists credit hours for the courses. Any relevant course notes are displayed at the bottom of the course listing.

To satisfy the prerequisites for the Accounting degree program below, a student must take 7 or 8 total courses as follows:

- 1. ACGX021 OR both ACGX001 AND ACGX011
- 2. ACGX071
- 3. CGSX100
- 4. ECOX013
- 5. ECOX023
- 6. MACX233
- 7. STAX023 OR QMBX100

In the Accounting program example below, the outer group is an AND group and includes five courses and two nested OR groups. The first nested group includes one course and one nested AND group. The second nested group includes two courses. Four of the courses listed have additional notes.

Program:	Accounting	CIP:	52.0301
		Track:	1
Offered At:	FAMU, FAU, FGCU, FIU, FSU*, UCF, UF*, UNF, USF*, UWF	Program Length:	120 Cr. Hrs.

LOWER LEVEL COURSES

	Cr. Hrs
ACGX021	3
or ACGX001	3
& — ACGX011	3
&— ACGX071 ⁽¹⁾	2-3
&– CGSX100 ⁽²⁾	3-4
&— ECOX013	3
&— ECOX023	3
&— MACX233 ⁽³⁾	3-4
&— STAX023 ⁽³⁾	3
or- QMBX100	3

- (1) At FSU, UF and USF, ACG X071 will count toward the degree as elective credits for transfer students. However, it is recommended that native students take another non-accounting elective.
- (2) Acceptable Substitute: Demonstrated Competency or one of the following Equivalent Courses: CGS X530, X570, X060, X100, X531, X570, X000, MAN X812
- (3) At UCF ECO 3401 is an acceptable substitute for STA X023 and MAC X233.
- * Limited Access.



 Program:
 Accounting
 CIP:
 52.0301

 Track:
 1

Offered At: FAMU, FAU, FGCU, FIU*, FSU*, IRSC, UCF, UF*, UNF, USF*, UWF

Program Length: 120 Cr. Hrs.

Revised 2/24/2010 Revised 3/2/2011

Added campus 10/24/2012 University added 4/11/2013 Added limited access 5/22/203

REVISED 10/23/13 REVISED 10/28/15 Revised 5/28/2018

Technical revision 7/24/2018 Technical 12/11/2018; 9/25/19

Revised 4/8/19 to reflect the same curriculum at USF on all campuses.

LOWER LEVEL COURSES

	Cr. Hrs.	
ACGX021	3	Principles of Financial Accounting
or_ ACGX022	3	
or ACGX001	3	Principles of Financial Accounting
& — ACGX011	3	Principles of Financial Accounting
& ─── ACGX071 (1)		
or- ACGX301		
&— CGSX100 ⁽²⁾	3	
or- cgsx100c	3	
or- cgsx570	3	
or- cgsx060	3	
or- CGSX531	3	
or- cgsx000	3	
or - ISMX000	3	
or- CGSX518	3	
& − ECOX013	3	Macroeconomics
&- ECOX023	3	Microeconomics
&— STAX023 ⁽³⁾		
or- STAX122		
or- QMBX100		
& — MACX233 ⁽³⁾		

(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) At FSU and USF, ACGX071 will count toward the degree as elective credits for transfer students. However, it is recommended that native students take another non-accounting elective.
- (2) or demonstrated competency. At FAMU, MANX543 is an acceptable substitute for CGSX100.
- (3) At UCF, ECOX401 is an acceptable substitute for STAX023 and MACX233.
- Limited Access.

Program:	Actuarial Science	CIP:	52.1304
		Track:	1
Offered At:	FSU, UCF	Program Length:	120 Cr. Hrs.
1	REVISED 10/22/08		

The UCF program is inactive at this time.

REVISED 10/28/2009

Technical revision 7/18/2018

LOWER LEVEL COURSES

		Cr. Hrs.	
\top	COPXXXX (1)	3	
&–	ECOX013	3	Principles of Macroeconomics
& –	ECOX023	3	Principles of Microeconomics
&–	MACX311	4	Calculus I w/ Analytical Geometry
& –	MACX312	4	Calculus II w/ Analytical Geometry
&–	MACX313	4	Calculus III w/ Analytical Geometry

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) a scientific programming course designed for computer science majors NOTE that all universities require a 'C' grade or better for admission.

Program:	Advanced Technology	CIP:	11.0802
	Big Data	Track:	1
Offered At:	POLY	Program Length:	120 Cr. Hrs.

New 6/30/2014

Technical revision 7/3/2018 Technical revisions 7/6/2018 Technical 12/11/2018

LOWER LEVEL COURSES

	Cr. Hrs.	
COPXXXX (1)	3	Intro Programming in C, C++, JAVA, or equivalent
&— Select one of the following:		
or– MACX311	4	Analytic Geometry and Calculus I
Ö r– MACX281		
&- Select one of the following:		
or – MACX312	4	Analytic Geometry and Calculus II
or – MACX282		
&— MADX107	3	Discrete Mathematics
&—— PHYX048C		
or- PHYX049C		
or- Take both courses:		
& — PHYX048/X048L	5	
or- Take both courses:		
& — PHYX053/X053L	5	
or- Take both courses:		
& — PHYX044		
& — PHYX049L		
or- Take both courses:		
& — PHYX054/X054L	5	
or- PHYX053C	5	
or - PHYX054C	5	
&— STAX023	3	Statistics
or – QMBX100		
or- STAX024		
or- STAX032		
or- STAX037		
or- STAX122		
&- QMBX200	3	Advanced Quantitative Methods
& - COPX530	3	Data Structures and Algorithms

(Please see notes in the following page)

(1) Intro programming in C, C++, JAVA, or equivalent language.

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Advertising	CIP:	09.0903
		Track:	1
Offered At:	UCF*	Program Length:	120 Cr. Hrs.
	UF*		124

REVISED 5/27/09 REVISED 10/28/2009

USF offers advertising under CIP 52.1499.

Comment added 2011. Technical 12/11/2018

LOWER LEVEL COURSES



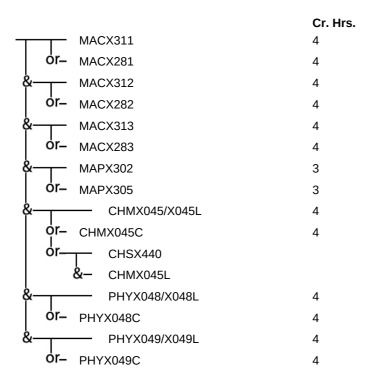
FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) Course is not required by UF.
- (2) Course is not required by UCF.
- * Limited Access.

Program:	Aerospace Engineering	CIP:	14.0201
		Track:	1
Offered At:	UCF, UF	Program Length:	128 Cr. Hrs.

REVISED 2/25/09

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program: Aerosp	ace Sciences	CIP:	49.0101
		Track:	1
Offered At: PSC		Program Length:	120 Cr. Hrs.
NEW 10/2	3/13		

LOWER LEVEL COURSES

ASCX210 3
ASCX010 3
Or- AVMX010 3

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

For Polk State College's program, an AS in Professional Pilot Science is required for the professional pilot track, or students may enter with any associate degree as long as they have the FAA pilot ratings that are earned in the professional pilot degree. Those ratings are: US FAA Private Pilot (Single Engine Land), Instrument Rating (Single Engine or Multi-Engine track), and Commercial Pilot (Single Engine or Multi-Engine). For the Aerospace Administration concentration, students with an associate degree in any area can be accommodated.

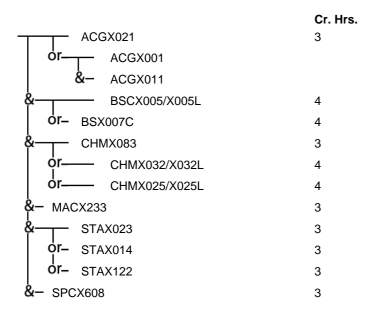
Program:	African-American (Black) Studies	CIP:	<u>05.0201</u>
		Track:	1
Offered At:	FAMU, FSU, USF	Program Length:	120 Cr. Hrs.
i	REVIEWED - NO CHANGE 5/27/09		
-	Technical revisions 7/3/2018		
	LOWER LEVEL C	OURSES	

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Agricultural (Food & Resource) Economics	CIP:	01.0103
		Track:	1
Offered At:	UF	Program Length:	120 Cr. Hrs.

REVISED 2/25/09 Technical 12/11/2018 Technical 9/23/2019

LOWER LEVEL COURSES

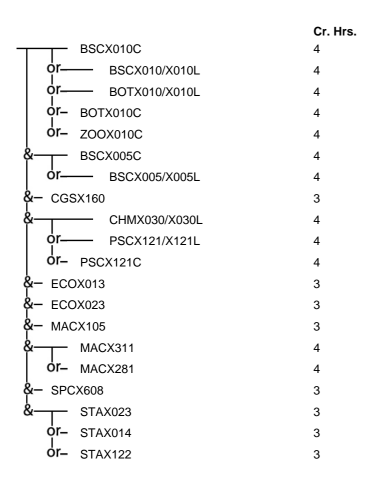


FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Agricultural Business/Operations	CIP:	01.0102
		Track:	1
Offered At:	FAMU	Program Length:	120 Cr. Hrs.

REVISED 2/25/09 Technical 8/20/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Agricultural Engineering	CIP:	14.0301
		Track:	1
Offered At:	FAMU	Program Length:	128 Cr. Hrs.

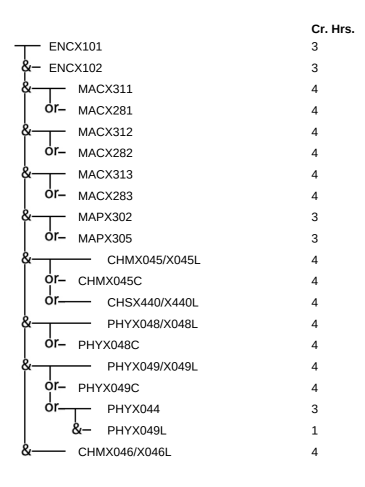
REVISED 2/25/09

Deleted university 10/24/2012

Technical course correction 10/23/2013

Technical 12/11/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

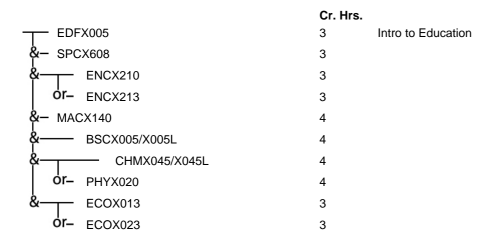
Program:	Agricultural Teacher Education (Vocational)	CIP:	13.1301
		Track:	1
Offered At:	UF	Program Length:	120 Cr. Hrs.

REVISED 2/25/09

Note deleted and added 9/13/2016

Revised Oct. 2017

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

|`FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

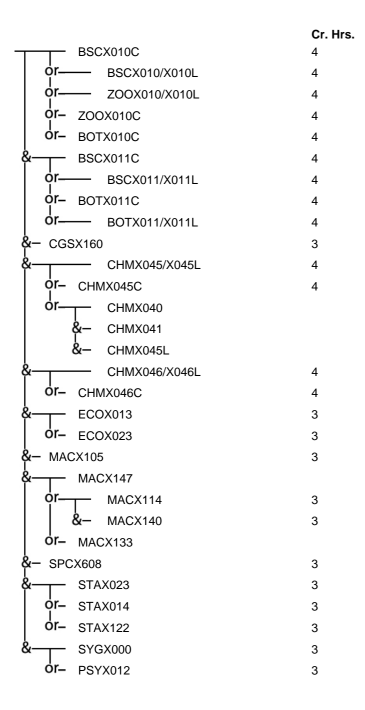
 Program:
 Agriculture Science
 CIP:
 01.0000

 Track:
 1

 Offered At:
 FAMU
 Program Length:
 120 Cr. Hrs.

REVISED 2/25/09 Technical 12/11/2018 Technical 12/12/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	American Studies (USA)	CIP:	05.0102
		Track:	1
Offered At:	FSU, USF	Program Length:	120 Cr. Hrs.
REVIEWED - NO CHANGE 5/27/09			
Revised 5/25/2011(univ termination)			
Technical revision 7/3/2018			
	LOWER LEVEL CO	DURSES	

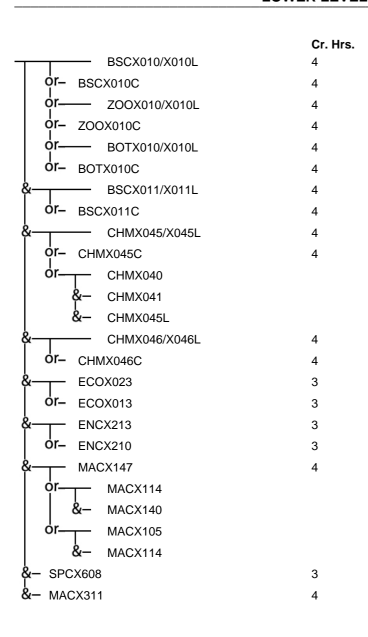
There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

 Program:
 Animal Science
 CIP:
 01.0901

 Animal Biology
 Track:
 1/2

 Offered At:
 UF
 Program Length:
 120 Cr. Hrs.

REVISED 2/25/09 Technical 12/11/2018



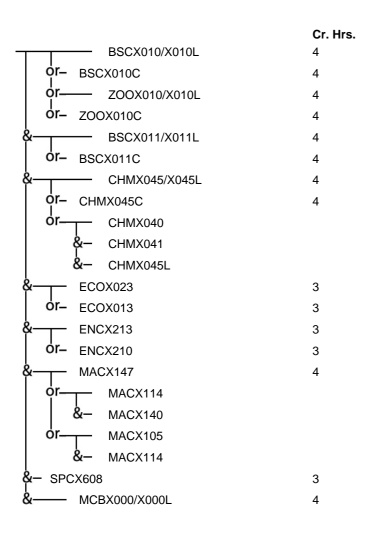
FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Animal Science	CIP:	01.0901
	Animal Industry	Track:	2/2
Offered At:	UF	Program Length:	120 Cr. Hrs.

NEW 2/25/09

Technical 12/11/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Anthropology	_ CIP:	45.0201
		Track:	1
Offered At:	FAU, FGCU, FSU, UCF, UF, UNF, USF, UWF	Program Length:	120 Cr. Hrs.

Added campus 10/24/2012

REVISED 10/28/15

Technical revision 7/18/2018

Revised 4/8/2019 to reflect the curriculum being the same at both the USF Tampa and USF St.

Petersburg campus. Technical 9/25/2019

LOWER LEVEL COURSES

Cr. Hrs.

ANTXXXX

ANTXXXX

3

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Two introductory courses in Anthropology (ANT prefix).

Program:	Applied Physiology and Kinesiology	CIP:	26.0908	
		Track:	1/2	_
Offered At:	FSU, UF	Program Length:	120 Cr. Hrs.	_

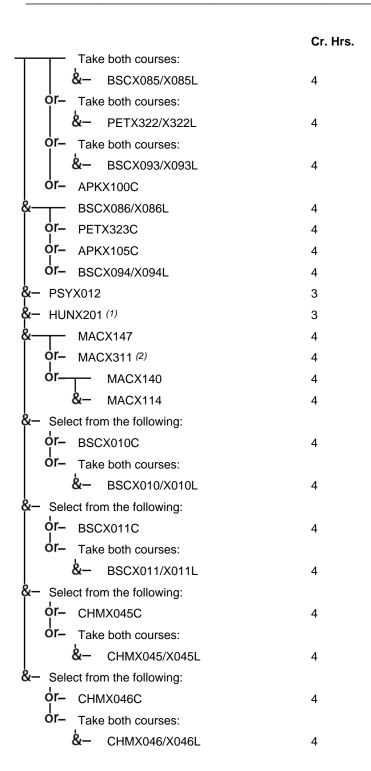
New 5/26/2010.

FGCU offers exercise science in CIP 31.0505.

Revised 10/24/2012

Added FSU 8/6/2014 (moved from 31.0505) Technical revision 7/9/2018; 12/12/2018

LOWER LEVEL COURSES



- (1) Only FSU and FGCU require HUNX201.
- (2) UF requires MACX311.

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general educatio coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

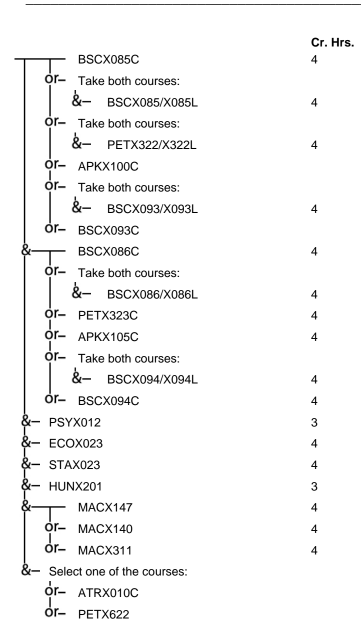
Program:	Applied Physiology and Kinesiology	CIP:	26.0908
	Fitness and Wellness	Track:	2/2
Offered At:	<u>UF</u>	Program Length:	120 Cr. Hrs.

New 2/25/09

Technical revision 7/9/2018

Revision 11/24/2018; Technical 12/10/2018, 12/28/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general educatio coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Applied Science	CIP:	24.0102
		Track:	1
Offered At:	UCF, USF	Program Length:	120 Cr. Hrs.
	REVISED 2/25/09		
	University added 4/11/2013		
	Technical revision 7/3/2018		
	FGCU terminated/UCF inactive fall 2018.		
	Revised 4/8/19 to reflect the same curriculum at the USF Sarasota-Manatee campus.	Tampa, USF St. Peter	rsburg and USF
	Technical 9/25/2019		

LOWER LEVEL COURSES

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

The following is language approved by those colleges with BAS degree programs:

Admission to Bachelor of Applied Science (B.A.S.) degree programs usually requires an Associate in Science (A.S.) or Associate in Applied Science (A.A.S.) degree in a related area. If a student has earned an Associate in Arts (A.A.) degree, or an A.S. degree, an A.A.S. degree, or its equivalent in an unrelated area, the student may be admitted on a case-by-case basis with approval of the appropriate academic administrator. Some majors may have licensure or other types of requirements prior to admittance. Due to the variance in specialized B.A.S. degree programs and concentrations, students are strongly encouraged to consult with an academic advisor at the B.A.S degree-granting institution.

Program:	Architectural Engineering Technology	CIP:	15.0101
		Track:	1
Offered At:	SSCF	Program Length:	128 Cr. Hrs.
N	NFW 3/2/11		

LOWER LEVEL COURSES

	Cr. Hrs.	
Take either Course		
or – MACX233	3	Concecpts of Calculus
о́г – масхз11	3	Analytic Geometry and Calculus
&- Take either course		
or – stax023	3	Statistical Methods 1
or- MACX312	3	Analytic Geometry and Calculus 2
&- PHYX053C	3	General Physics
&- EGNX111C	3	Engineering Graphics I
&— ETDX320C	3	Computer-Aided Design 1
&— ARCX301	3	Architectural Design 1

REVISED 2/27/2019

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

 Program:
 Architecture
 CIP:
 04.0201

 Track:
 1

 Offered At:
 UCF, UF*
 Program Length:
 120 Cr. Hrs.

 FAMU*
 150

 FAU*
 159

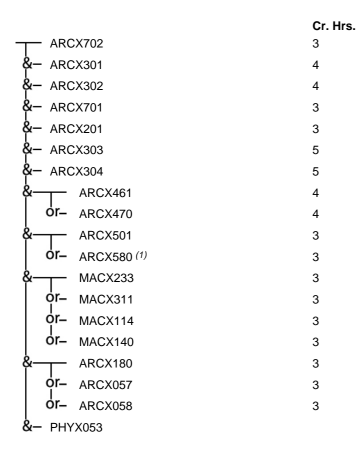
REVISED 5/27/09

Technical Revision 7/3/2018

Revised 4/30/2019. ARCX462 removed.

Revised 6/11/2019 Technical 8/20/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) ARCX580, Structures I, is a common prerequisite for all institutions except UF.

* Limited Access.

Program: Art History & Appreciation CIP: 50.0703

Track: 1

Offered At: FIU, FSU, UF, UNF, USF Program Length: 120 Cr. Hrs.

REVISED 5/27/09

The UWF program is inactive at this time.

REVISED 10/28/2009 Added institution 5/3/2012

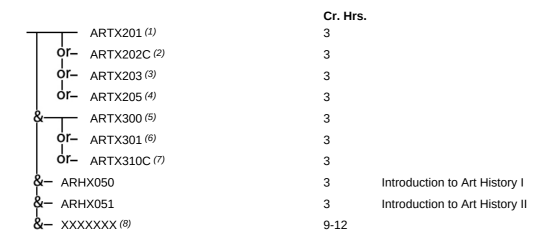
Terminated university May 2017.

Technical 6/18/2019 Technical 6/18/2019

LOWER LEVEL COURSES

BA Art History Track ONLY:

(For BA, BS, and BFA see 50.0701 and 50.0702)



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

NOTE: All courses except the foreign language coursework require a 'C' or higher.

- (1) Basic design, Design I
- (2) Design II, 3D, methods and concepts
- (3) Design II, 3D, concepts & Practices
- (4) Color, color & composition, color design, color theory
- (5) Drawing I, drawing foundations
- (6) Drawing II
- (7) Intermediate drawing
- (8) Competency requirement of a single foreign language

 Program:
 Art Teacher Education
 CIP:
 13.1302

 Track:
 1

Offered At: FIU, UCF, UF*, UNF Program Length: 126 Cr. Hrs.

REVISED 2/25/09 REVISED 10/28/2009

Deleted university 5/25/2011
Deleted university 10/24/2012
Deleted and added note 9/13/2016

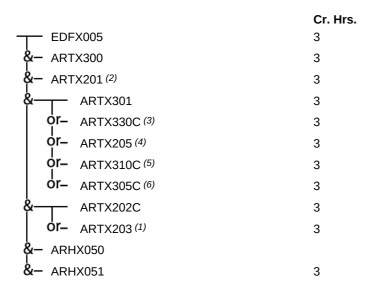
Revised Oct. 2017.

Technical revision 7/6/2018

2/2019 - UF has temporarily Suspended its program.

Technical 6/19/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

- (2) Design I, 2-D
- (3) Figure Drawing
- (4) Color, color composition
- (5) intermediate drawing
- (6) observational drawing, perceptual drawing
- (1) Design II, 3-D
- Limited Access.

Program:	Art, General	_ CIP:	50.0701
		Track:	1
Offered At:	FAU, FGCU, FIU, UCF, UNF, USF, UWF	_ Program Length:	120 Cr. Hrs.
	REVISED 5/27/09		
	Clarified requirements 5/1/2019		

LOWER LEVEL COURSES

Cr. Hrs. - ARTX201 3 Select an option that does not duplicate another course taken: or- ARTX202C 3 Design II, Lower (2-D) or- ARTX203 3 Design II, Lower (3-D) or- ARTX701C 3 Sculpture I or– ARTX203C 3 Design II, Lower (3-D) - ARTX300C 3 Drawing I, Lower Select an option that does not duplicate another course taken: **or**– ARTX301 3 Drawing II or- ARTX205 3 Color and Composition, Lower or- ARTX310C 3 Drawing, Upper or- ARTX305C 3 Drawing II or- ARTX330C 3 Life Drawing I Lower or- ARTX200C Three Dimensional Design Or– ARTX353C 3 **Drawing Studio** or- ARTX301C 3 Drawing II Or ARTX312C Drawing II, Upper or- ARTX500 3 Painting I, Lower or- ARTX500C 3 Painting I, Lower ARHX050 (1) 3 ARHX051 (1) Select two courses below that do not duplicate others taken: &- ARTXXXX 3 **ARTXXXX** 3

Technical 6/18/2019

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) All courses except ARHX050 and ARHX051 require a 'C' or higher.

Program:	Asian Studies	CIP:	05.0103
		Track:	1
Offered At:	FIU, FSU, UF	Program Length:	120 Cr. Hrs.
REVIEWED - NO CHANGE 5/27/09 Technical revision 7/3/2018.	REVIEWED - NO CHANGE 5/27/09		
	LOWER LEVEL CO	NIDSES	

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Astronomy	CIP:	40.0201
		Track:	1
Offered At:	UF	Program Length:	120 Cr. Hrs.
	REVISED 5/27/09		

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

 Program:
 Athletic Training
 CIP:
 51.0913

 Track:
 1

 Offered At:
 FSU*, UWF*
 Program Length:
 120 Cr. Hrs.

NOTE: All institutions use the Common Prerequisites found on this page.

FAMU Athletic Training in CIP 13.1314

FIU Athletic Training in CIP 13.1307

(For Physical Education prerequisites see CIP 13.1314 Track 1)

Added universities 10/24/2012

Revised 10/24/2012

REVISED 10/28/15

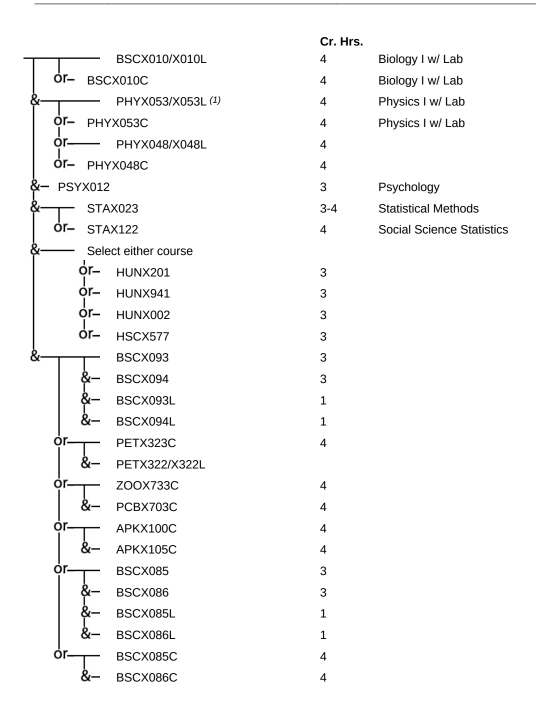
Technical revision 7/5/2018

FGCU terminated effective spring 2019; UF terminated effective fall 2019. 10/24/2018

Technical 12/11/2018

Terminated programs moving to Master's 10/2/2019

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

* Limited Access.

⁽¹⁾ Physics is a pre-req, however a program may choose to waive this course as a pre-requisite but still require it as a graduation requirement.

Program:	Behavioral Healthcare	CIP:	44.0000
	Behavioral Healthcare	Track:	2/2
Offered At:	USF	Program Length:	120 Cr. Hrs.
	1. 40/04/0040		

New 10/24/2012

Technical revision 7/18/2018

LOWER LEVEL COURSES

	Cr. Hrs.	
PSYX012 (1)	3	Introduction to Psychological Science
&- Take one of these two courses		
or– staxxxx (1)	3	Any level Statistics Course
or - PSYX204 (1)	3	Psychological Statistics
&- Take one of these two courses		
or – SYGX000 (1)	3	Introduction to Sociology
or – SYGX010 (1)	3	Contemporary Social Problems

(1) Courses require a C or better.

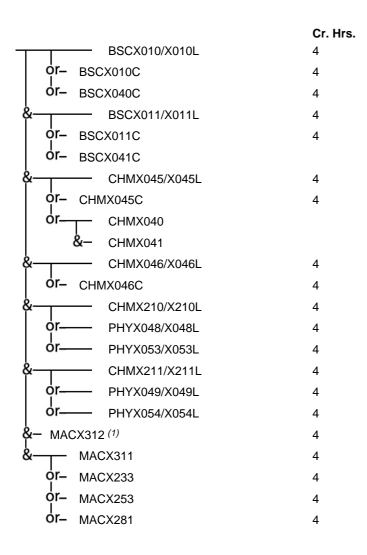
FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with their academic advisor in their major degree area.

Program:	Biochemistry	CIP:	26.0202
		Track:	1
Offered At:	FGCU, FSU	Program Length:	120 Cr. Hrs.

REVISED 5/27/09

Added institution 6/30/2014 Technical 12/12/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

⁽¹⁾ Although MACX312 is required for the degree, students may be admitted prior to completion of this course.

Program:

Biological & Physical Sciences Interdisciplinary
Studies

Biology and Chemistry

CIP: 30.0101

Track: 1/16

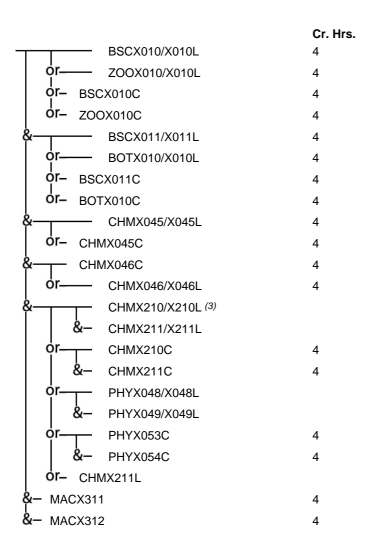
Offered At: UWF

Program Length: 120 Cr. Hrs.

(UWF Tracks 1-15, USF Track 16)

REVISED 5/27/09

Technical revision 7/10/2018 Technical revision 6/17/2019



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Biological & Physical Sciences Interdisciplinary Studies	CIP:	30.0101	
	Biology and Computer Science	_ Track:	2/16	
Offered At:	UWF	Program Length:	120 Cr. Hrs.	

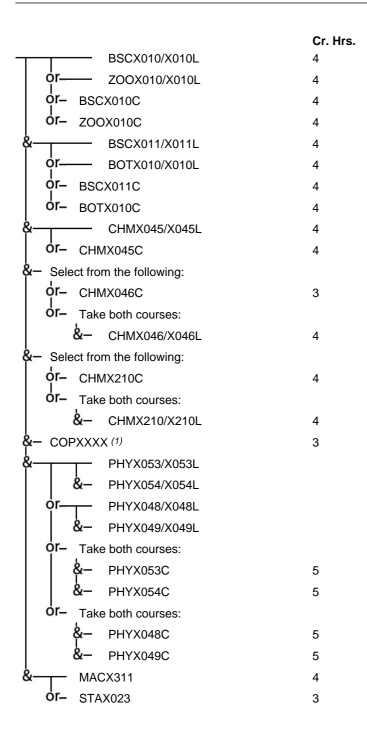
(UWF Tracks 1-15, USF Track 16)

REVISED 5/27/09

Technical revision 7/10/2018

Technical 9/24/2019

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

⁽¹⁾ Introductory programming in Ada, C, C++, Pascal or equivalent language

Program: Biological & Physical Sciences Interdisciplinary CIP: 30.0101

Studies

Biology and Earth Science Track: 3/16

Offered At: UWF

Program Length: 120 Cr. Hrs.

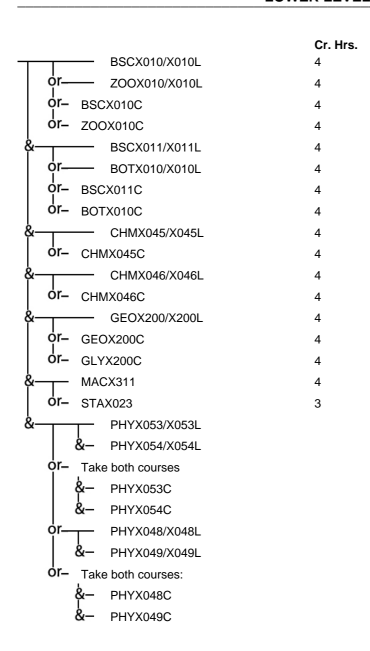
(UWF Tracks 1-15, USF Track 16)

REVISED 5/27/09

Technical revisions 7/10/2018

Technical 12/11/2018 Technical 6/27/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

 Program:
 Biological & Physical Sciences Interdisciplinary Studies
 CIP:
 30.0101

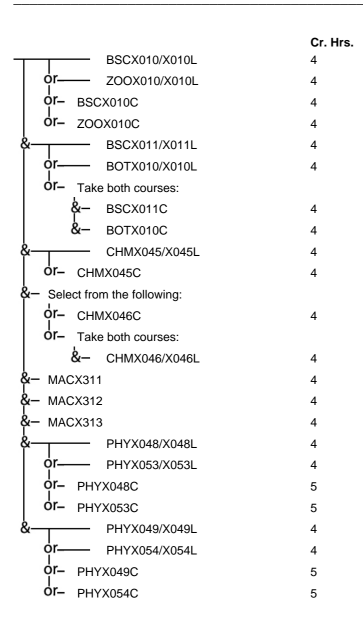
 Biology and Mathematics
 Track:
 4/16

 Offered At:
 UWF
 Program Length:
 120 Cr. Hrs.

(UWF Tracks 1-15, USF Track 16)

REVISED 5/27/09

Technical revisions 7/10/2018



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

 Program:
 Biological & Physical Sciences Interdisciplinary Studies
 CIP:
 30.0101

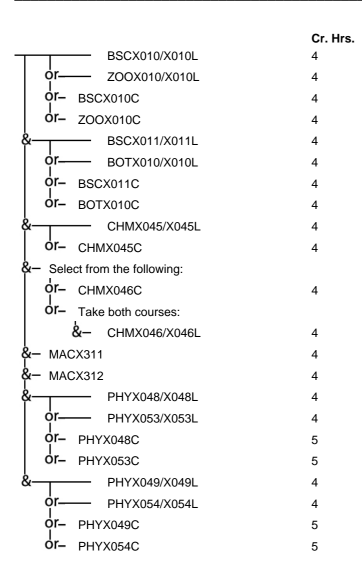
 Biology and Physics
 Track:
 5/16

 Offered At:
 UWF
 Program Length:
 120 Cr. Hrs.

(UWF Tracks 1-15, USF Track 16)

REVISED 5/27/09

Technical revisions 7/10/2018



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:
Biological & Physical Sciences Interdisciplinary
Studies
Chemistry and Computer Science
Track:

Offered At:
UWF
CIP:
30.0101
6/16
Program Length: 120 Cr. Hrs.

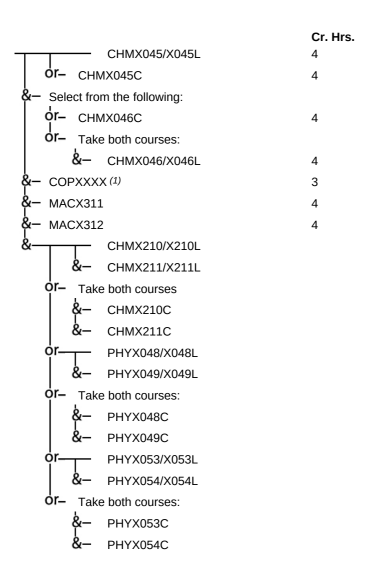
(UWF Tracks 1-15, USF Track 16)

REVISED 5/27/09

Technical revisions 7/10/2018

Technical 12/11/2018 Technical 6/18/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) Introductory programming in Ada, C, C++, Pascal or equivalent language

Program:
Biological & Physical Sciences Interdisciplinary
Studies
Chemistry and Earth Science
Track:
7/16

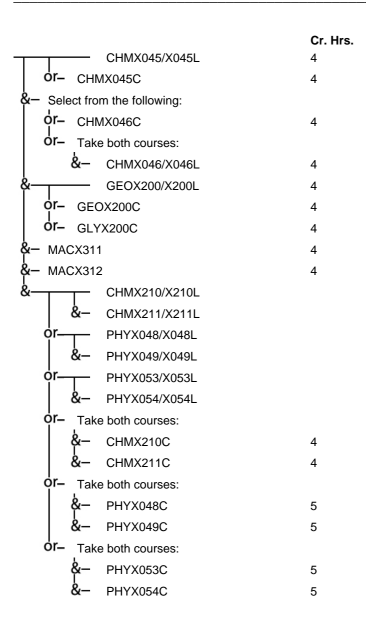
Offered At:
UWF
Program Length: 120 Cr. Hrs.

(UWF Tracks 1-15, USF Track 16)

REVISED 5/27/09

Technical revisions 7/10/2018

Technical 12/11/2018 Technical 6/18/2019 Technical 9/24/2019



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:
Biological & Physical Sciences Interdisciplinary
Studies
Chemistry and Mathematics
Track:

0ffered At:
UWF
CIP: 30.0101

8/16

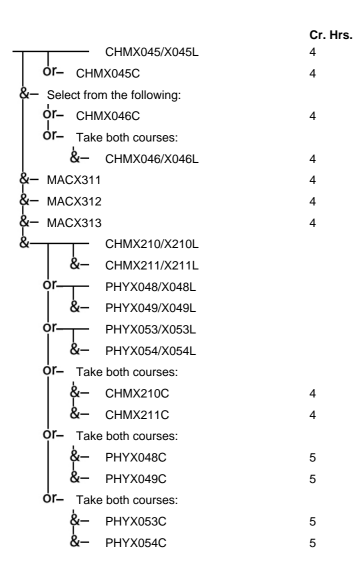
Program Length: 120 Cr. Hrs.

(UWF Tracks 1-15, USF Track 16)

REVISED 5/27/09

Technical revisions 7/10/2018

Technical 6/18/2019 Technical 9/24/2019



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program: Biological & Physical Sciences Interdisciplinary CIP: 30.0101

Studies
Chemistry and Physics
Track: 9/16

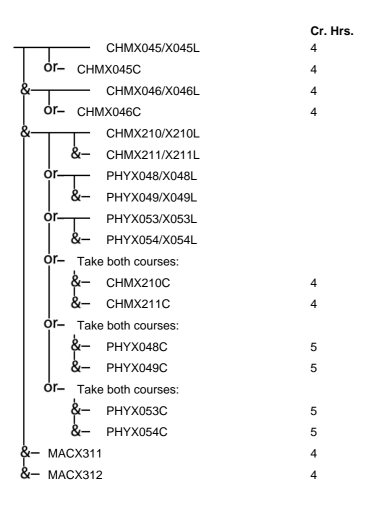
Offered At: UWF Program Length: 120 Cr. Hrs.

(UWF Tracks 1-15, USF Track 16)

REVISED 5/27/09

Technical revisions 7/10/2018

Technical 6/19/2019 Technical 9/24/2019



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

CIP: Program: Biological & Physical Sciences Interdisciplinary 30.0101

Studies

Track: 10/16

Computer Science and Earth Science Offered At: **UWF Program Length:** 120 Cr. Hrs.

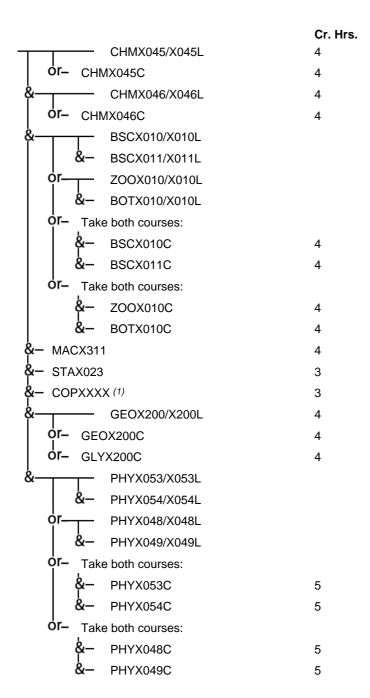
(UWF Tracks 1-15, USF Track 16)

REVISED 5/27/09

Technical revisions 7/10/2018

Technical 12/11/2018 Technical 6/17/2019 Technical 9/24/2019

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

⁽¹⁾ Introductory programming in Ada, C, C++, Pascal or equivalent language

Program: Biological & Physical Sciences Interdisciplinary CIP: 30.0101

Studies

Computer Science and Mathematics Track: 11/16

Offered At: UWF Program Length: 120 Cr. Hrs.

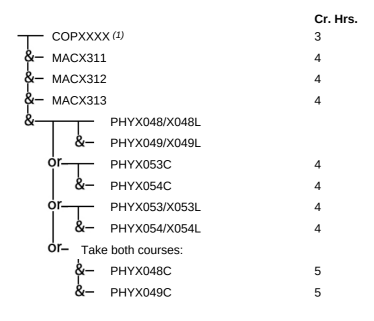
(UWF Tracks 1-15, USF Track 16)

REVISED 5/27/09

Technical revision 7/10/2018

Technical 6/17/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) Introductory programmin in Ada, C, C++, Pascal or equivalent language

Program: Biological & Physical Sciences Interdisciplinary Studies

Computer Science and Physics

Track: 12/16

Offered At: UWF

Program Length: 120 Cr. Hrs.

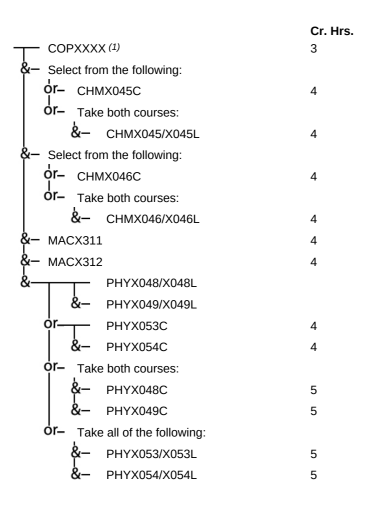
(UWF Tracks 1-15, USF Track 16)

REVISED 5/27/09

Technical revisions 7/10/2018

Technical 6/17/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) Introductory programming in Ada, C, C++, Pascal or equivalent language

Program: Biological & Physical Sciences Interdisciplinary Studies

Earth Science and Mathematics

CIP: 30.0101

Track: 13/16

Program Length:

120 Cr. Hrs.

(UWF Tracks 1-15, USF Track 16)

REVISED 5/27/09

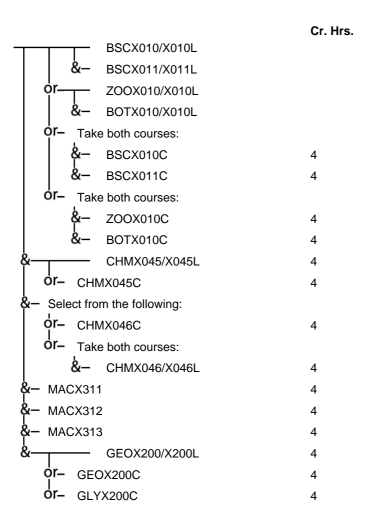
UWF

Offered At:

Technical revisions 7/10/2018

Technical 12/11/2018 Technical 6/17/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:
Biological & Physical Sciences Interdisciplinary
Studies
Earth Science and Physics
Track: 14/16

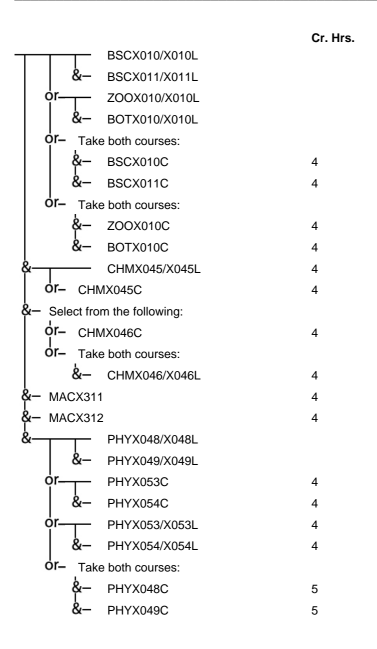
Offered At: UWF
Program Length: 120 Cr. Hrs.

(UWF Tracks 1-15, USF Track 16)

REVISED 5/27/09

Technical revisions 7/10/2018

Technical 6/17/2019



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:
Biological & Physical Sciences Interdisciplinary
Studies
Mathematics and Physics
Track:

Offered At:
UWF
CIP:
30.0101

15/16

Program Length:
120 Cr. Hrs.

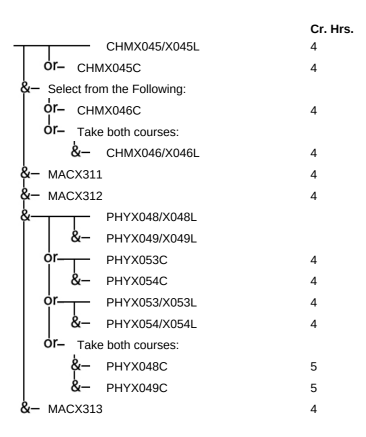
(UWF Tracks 1-15, USF Track 16)

REVISED 5/27/09

Technical revisions 7/10/2018

Technical 6/17/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Biological & Physical Sciences Interdisciplinary Studies	CIP:	30.0101
	Interdisciplinary Natural Sciences	_ Track:	16/16
Offered At:	FIU, USF	_ Program Length:	120 Cr. Hrs.
	NCF	_	124

(UWF Tracks 1-15, USF Track 16) REVIEWED - NO CHANGE 5/27/09 Institution added 10/15/2015 Technical revisions 7/3/2018 Technical 10/2/2019

LOWER LEVEL COURSES

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Biological/Biosystems Engineering	CIP:	14.4501
		Track:	1
Offered At:	<u>UF</u>	Program Length:	127 Cr. Hrs.

New CIP 10/24/2012. Transferred from 14.0301.

Corrected course listing 10/23/2013

Technical 12/12/2018

LOWER LEVEL COURSES

	Cr. Hrs.
Select from the following	
о́г – масх311	4
or- MACX281	4
&- Select from the following	
or- MACX312	4
or- MACX282	4
&- Select from the following	
or – MAPX302	3
or – MAPX305	3
&- Select from the following	
or – CHMX045/X045L	4
or - CHMX045C	
or- Take both courses	
&- CHSX440/X440L	4
&- Select from the following	
or – PHYX048/X048L	4
or- PHYX048C	4
&- Select from the following	
or - PHYX049C	4
or- Take both courses	
┡— PHYX044	3
&- PHYX049L	1
Or- Take both courses:	
&- PHYX049/X049L	5
& - CHMX046	3

 Program:
 Biology, General
 CIP:
 26.0101

 Track:
 1/4

Offered At: FAMU, FAU, FGCU, FIU, FSU, IRSC, MDC, SPC,

UCF, UF, UNF*, USF, USFSM, USFSP, UWF

Program Length: 120 Cr. Hrs.

REVISED 9/1/11 Revised 10/24/2012 Revised May 2015 REVISED 10/28/15 Technical revision 7/6/2018

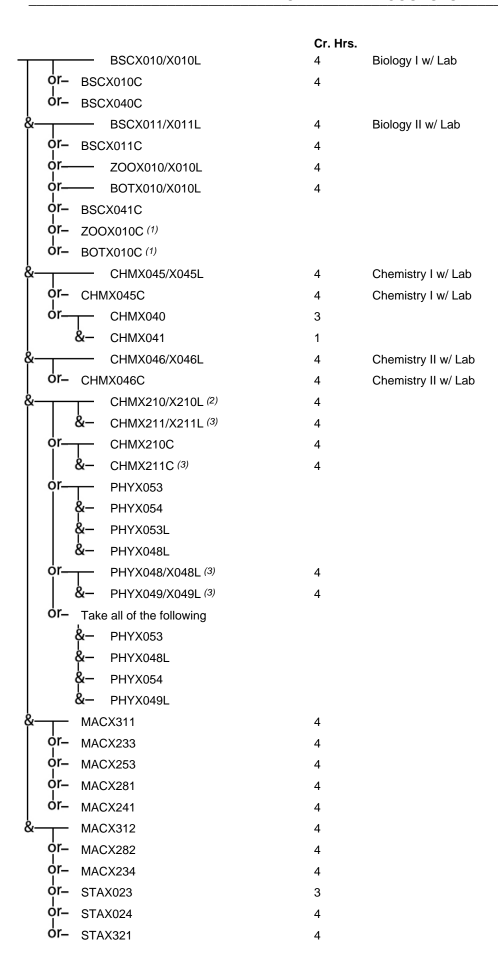
Technical change 10/24/2018; 12/12/2018, 12/28/2018

Revised 4/8/2019 to reflect the same curriculum at USF on all campuses.

Technical 6/19/2019

Technical 9/23/2019, 9/25/2019

LOWER LEVEL COURSES



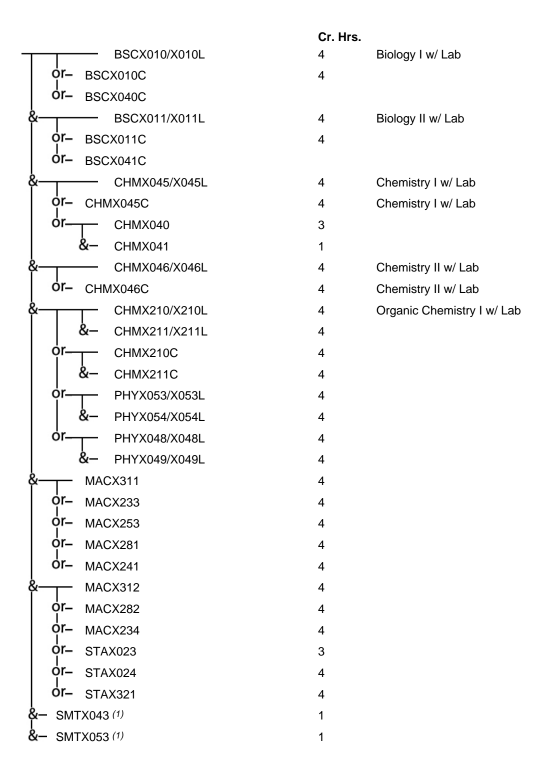
- (1) ONLY UWF accepts this alternative common prerequisite choice.
- (2) UWF requires both CHMX210/X210L and PHYX053/X053L & PHYX054/X054L.
- (3) UWF DOES NOT accept this course as a common prerequisite.
- * Limited Access.

Program:	Biology, General	CIP:	26.0101
	FSU-Teach	Track:	2/4
Offered At:	FSU	Program Length:	120 Cr. Hrs.

NEW 5/27/09 REVISED 10/28

REVISED 10/28/2009 Revised 10/24/2012 Technical 12/12/2018

LOWER LEVEL COURSES



⁽¹⁾ Please see the university for details. Transfer students will be able to take SMTX043 and SMTX053 courses while enrolled in upper division.

 Program:
 Biology, General (Track 3 of 3) UWF-Teach
 CIP:
 26.0101

 UWF-Teach Biology
 Track:
 3/4

 Offered At:
 UWF
 Program Length:
 120 Cr. Hrs.

Approved April 2016. Technical revision 7/3/2018 Technical revision 7/6/2018 Technical 12/12/2018

LOWER LEVEL COURSES

Cr. Hrs. - EDGX041 3 &- Select from the following or- BSCX010C **or**— Take both courses: &- BSCX010/X010L **or**- BSCX040C (4) Select from the following: or- BSCX011C **or**— Take both courses: **&**— вsсхо11 3 **&**- BSCX011 **or**- BSCX041C Select from the following: or- CHMX045C or- Take both **&**- СНМХ040 **&**- CHMX041 **or**- Take both courses: &- CHMX045/X045L &- Select from the following: or- CHMX046C **or**– Take both courses: &- CHMX046/X046L &- Select from the following: **or**– Take all courses: &— CHMX210/X210L &- CHMX211/X211L **or**– Take Both: &- CHMX210C &- CHMX211C **or**– Take all courses: &- PHYX053/X053L 5 &- PHYX054/X054L 5 **or**– Take all courses: **&-** PHYX048/X048L &- PHYX049/X049L 5 Select One from the following: **or**– MACX311 or- MACX233 or- MACX253 **or**– MACX281 or- MACX241 &— Select One from the Following: **or**– MACX312 or− MACX282 **or**– MACX234 or- STAX023 or- STAX024 **or**- STAX321

Program:	Biology, BA	CIP:	26.0101
	Biology, BA	Track:	4/4
Offered At:	FIU	Program Length:	120 Cr. Hrs.

New 10/24/2018 Technical 12/12/2018

LOWER LEVEL COURSES Cr. Hrs. Select from the following: or- BSCX010C Biology I and Lab **or**- Take both courses: &- BSCX010/X010L or- BSCX040C Select from the following: or- BSCX011C Biology II and Lab **or**- Take both courses: &- BSCX011/X011L or- BSCX041C Select from the following: or- CHMX045C Chemistry 1 and Lab **or** Take both courses: &- CHMX045/X045L **or**- Take both courses: &- CHMX040/X040L Select from the following: or- CHMX046C Chemistry II and Lab **or**– Take both courses: &- CHMX046/X046L - PHYX053 Physics I - Select from the following: or- MACX147 Precalculus Algebra/Trig **or**– Take both courses: &- MACX114 MACX140

Program:	Biomedical Sciences	CIP:	26.0102
		Track:	1

Offered At: FSCJ, UCF, USF

Program Length: 120 Cr. Hrs.

REVISED 10/22/08 In 2011, changed prerequisites back to original prerequisites.

REVISED 3/2/11

Technical correction/addition March 2012

Added institution May 2017. Technical revision 7/6/2018 Technical 12/12/2018

Technical 12/12/2018 **LOWER LEVEL COURSES** Cr. Hrs. - BSCX010C 4 **or**– Take both courses: **&**- BSCX010/X010L - BSCX011C **or**– Take both courses: **&-** BSCX011/X011L - CHMX045C **or**– Take both courses: &- CHMX045/X045L - CHMX046C **or**– Take both courses: &- CHMX046/X046L - CHMX210C **or**– Take both courses: &- CHMX210/X210L - CHMX211C **or**– Take both courses: &- CHMX211/X211L Take all courses **&**- PHYX053/X053L 5 &- PHYX054/X054L or- Take all courses **&−** PHYX053C **&-** PHYX054C or- Take all courses **♣**− PHYX048/X048L 8 &- PHYX049/X049L or- Take all courses **♣**− BSCX093/X093L 5 &- BSCX094/X094L 5 **or**– Take all courses &- BSCX093C &- BSCX094C - MACX241 or- MACX281 **or**– MACX311 MACX242 3 or- MACX282 or- MACX312

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

3

3

or- STAX023

or- STAX024

CIP: Program: Biomedical/Bioengineering 14.0501 Track: Offered At: USF* **Program Length:** 120 Cr. Hrs. FIU 128 **FGCU** 129 FAMU, FSU 131 UF* 132

Revised 9/1/2011

Technical course addition 10/23/2013

REVISED 10/28/15

Technical change May 2017.

Technical revision 7/6/2018

Revised 10/24/2018

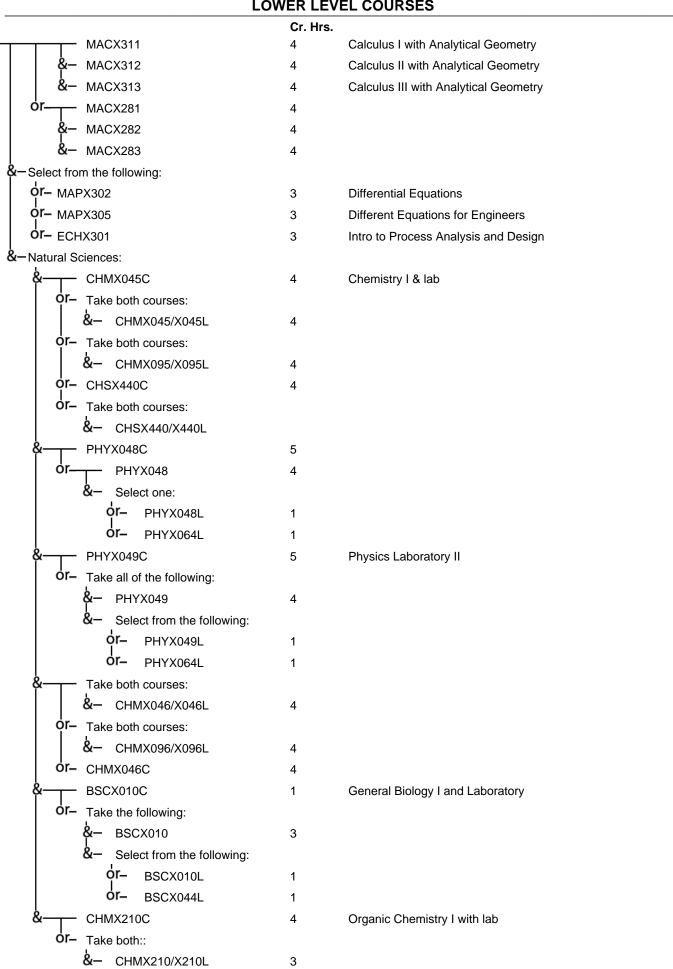
Technical 12/20/2018

Technical change 6/13/2019

Technical 6/19/2019 Technical 9/23/2019

Technical 9/24/2019

LOWER LEVEL COURSES



- UF requires CHMX217 or both CHMX210 and CHMX211. (1)
- Limited Access.

Program:	Biotechnology	CIP:	26.1201
		Trook	1

Offered At: FGCU, SFC, UCF Program Length: 120 Cr. Hrs.

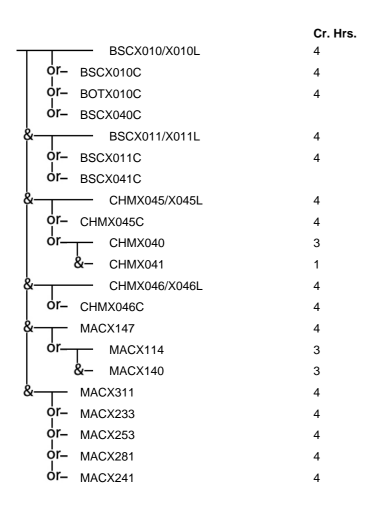
REVISED 10/22/08 REVISED 5/22/13 Technical change 8/23/2019

LOWER LEVEL COURSES Cr. Hrs. - PHYX053C 5 or- Take both courses: &- PHYX053/X053L 5 or—— PHYX048/X048L **or**- PHYX048C - PHYX054C or- Take both courses: &- PHYX054/X054L **or**—— PHYX049/X049L **or-** PHYX049C MACX311 or- MACX233 or- MACX253 or- MACX281 — STAX023 or- STAX122 or- STAX014 or- STAX024 **or-** STAX321 3 -Select from the following: or- BSCX010C **or**– Take both courses: &- BSCX010/X010L -Select from the following: or- BSCX011C **or**– Take both courses: &- BSCX011/X011L —Select from the Following: or- CHMX045C **or**– Take both course: &- CHMX045/X045L &—Select from the following: or- CHMX046C **or**– Take both course: &- CHMX046/X046L &—Select from the following: or- CHMX210C **or**– Take both courses: &- CHMX210/X210L &—Select from the following: or- CHMX211C **or**- Take both courses: &- CHMX211/X211L

Program:	Botany, General	CIP:	26.0301
		Track:	1
Offered At:	<u>UF</u>	Program Length:	120 Cr. Hrs.

REVISED 10/22/08 Technical 12/12/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Please note that students must achieve a 'C' or better in all science courses.

 Program:
 Business Administration & Management
 CIP:
 52.0201

 Track:
 1

Offered At: CC, FAMU, FAU, FGCU, FIU*, FSCJ, FSU*, IRSC, Program Length: 120 Cr. Hrs. SPC, UCF, UF, UNF, USF*, UWF

REVISED 5/27/09 Revised 2/24/2010

Added institutions 3/2/2011

Revised 5/25/2011 REVISED 4/18/12

Added campus 10/24/2012 Added limited access 5/22/2013 Limited Access 10/23/2013 Technical revision 7/17/2018 Technical 12/11/2018; 9/25/19

Revised 4/8/19 to reflect the same curriculum at USF on all campuses.

LOWER LEVEL COURSES

Cr. Hrs. ACGX021 3 or- ACGX022 3 ACGX001 3 ACGX011 3 ACGX071 or- ACGX301 CGSX100 (2) or- CGSX100C or- CGSX570 or- CGSX060 or- CGSX531 or- CGSX000 or- ISMX000 or- CGSX518 3 - ECOX013 3 - ECOX023 3 - STAX023 (3) or- STAX122 **or**- QMBX100 &- MACX233

(Please see notes in the following page)

(Continues from previous page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) or demonstrated competency. .
- (2) At FAMU, MANX543 is an acceptable substitute for CGSX100.
- (3) At UCF, ECOX401 is an acceptable substitute for STAX023 and MACX233.
- * Limited Access.

Program:	Business Managerial Economics	CIP:	52.0601
		Track:	1

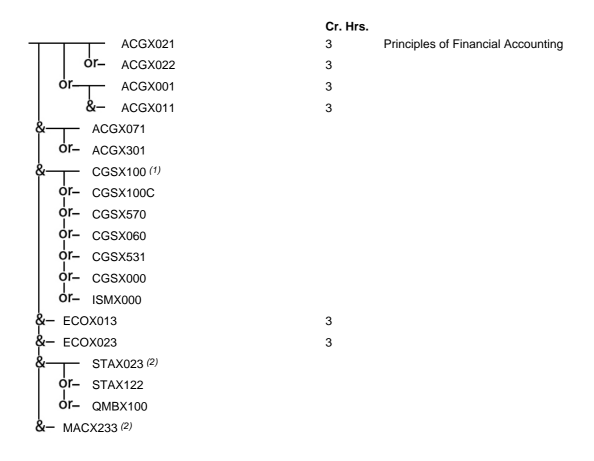
Offered At: UCF, UNF, USF*, UWF Program Length: 120 Cr. Hrs.

REVISED 10/22/08 REVISED 10/28/2009 Revised 2/24/2010

Deleted university 5/25/2011 Added campus 10/24/2012 University added 4/11/2013 Technical revision 7/24/2018 Technical 12/11/2018; 9/25/19

Revised 4/8/19 to reflect that the curriculum is taught on the USF St. Petersburg campus.

LOWER LEVEL COURSES



- (1) or demonstrated competency. At FAMU, MANX543 is an acceptable substitute for CGSX100.
- (2) At UCF, ECOX401 is an acceptable substitute for STAX023 and MACX233.
- Limited Access.

Program: **Business Marketing Management** CIP: 52.1401

Track:

Offered At: FAU, FGCU, FIU*, FSU*, UCF, UNF, USF*, UWF **Program Length:** 120 Cr. Hrs.

Revised 5/25/2011

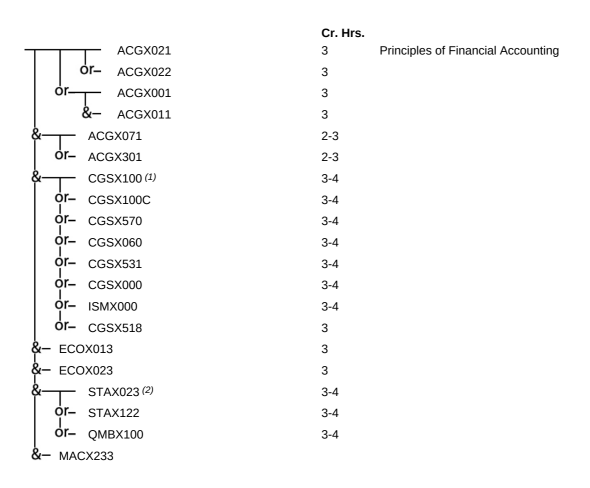
Added campus 10/24/2012 Added campus 4/11/2013 Added limited access 5/22/2013

REVISED 10/28/15

Technical 12/11/2018; 9/25/2019

Revised 4/8/2019 to reflect the same curriculum at USF on all campuses.

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1)

or demonstrated competency

At UCF, ECOX401 is an acceptable substitute for STAX023 and MACX233. (2)

Limited Access.

Program:	Business, General	CIP:	52.0101
		Track:	1/2

Offered At: FSU*, UCF, USF*, UWF Program Length: 120 Cr. Hrs.

REVISED 10/22/08

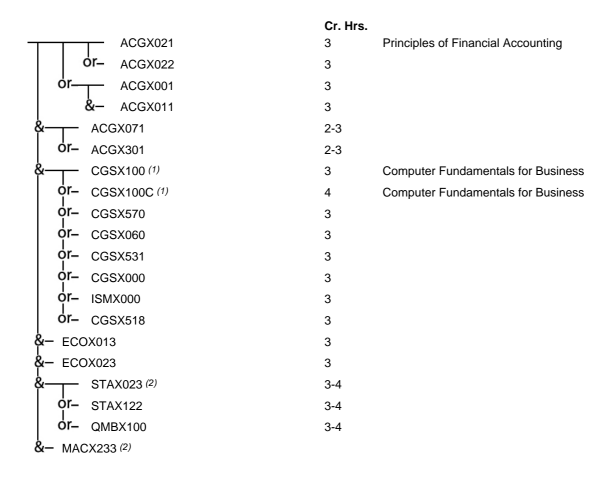
Revised 2011.

Added university 10/24/2012 Universities added 4/11/2013 Limited Access 10/23/2013 Technical 12/11/2018

Revised 4/8/19 to reflect the same curriculum at USF on all campuses.

Technical 9/25/19

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) or demonstrated competency

(2) At UCF, ECOX401 is an acceptable substitute for STAX023 and MACX233.

NOTE: This area includes a BA in Business Administration at UCF

Limited Access.

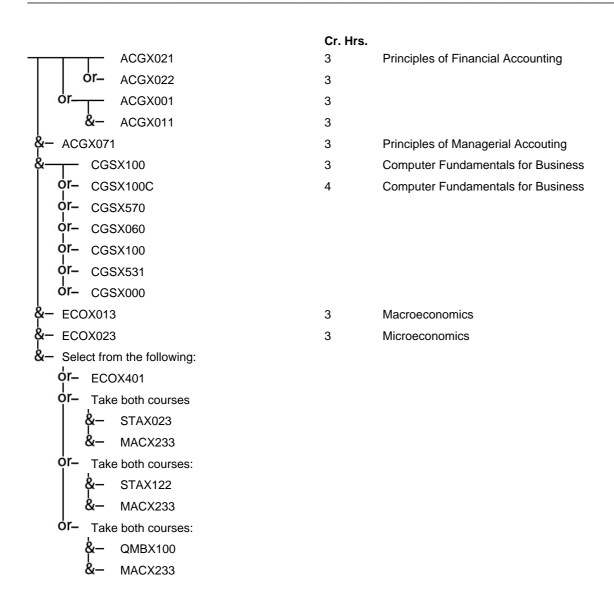
Program:	Business Administration	CIP:	52.0101	
	(B.A. in Business Administration)	Track:	2/2	
Offered At:	UCF	Program Length:	120 Cr. Hrs.	

REVISED 2/28/08

Technical change 7/17/2018

Technical 12/11/2018 Technical 9/24/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) Demonstrated competency or one of the listed equivalent courses.

Program:	Cardiopulmonary Science	CIP:	51.0908
		Track:	1
Offered At:	FSWSC	Program Length:	120 Cr. Hrs.
	FAMU		127
	\/C*		128

Revised Oct 2010

FSWSC program is BAS in Cardiopulmonary Science.

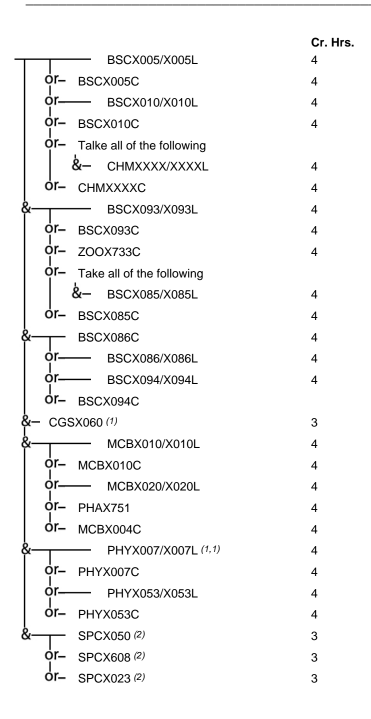
REVISED 10/23/13

Technical course correction 8/4/14

Revised October 2015 Revised February 2017 Technical revision 7/5/2018 Technical 12/11/2018; 12/28/2018

Technical 6/18/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

NOTE: A grade of 'C' or higher is required for all common prerequisite courses.

- (1) Course not required at FSWSC and VC.
- (2) Course Not Required at FSWSC.
- * Limited Access.

 Program:
 Chemical Engineering
 CIP:
 14.0701

 Track:
 1

 Offered At:
 FAMU, FSU, USF
 Program Length:
 131 Cr. Hrs.

 UF
 134

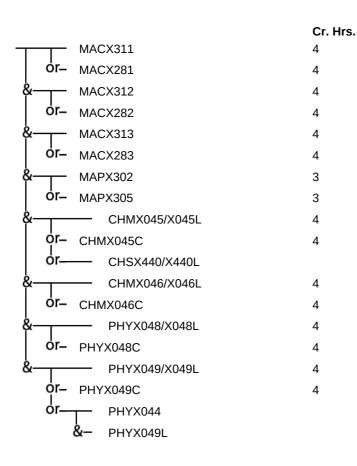
REVISED 2/25/09 REVISED 10/28/2009

Technical course revision 10/23/2013

Technical revision 7/3/2018

Technical 6/19/2019

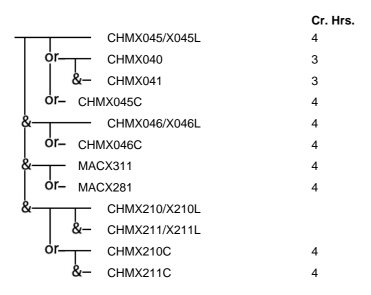
LOWER LEVEL COURSES



Program:	Chemical Sciences	CIP:	40.0599
	Chemical Sciences	Track:	1/2
Offered At:	FSU	Program Length:	120 Cr. Hrs.

REVISED 5/27/09 Technical 6/18/2019

LOWER LEVEL COURSES



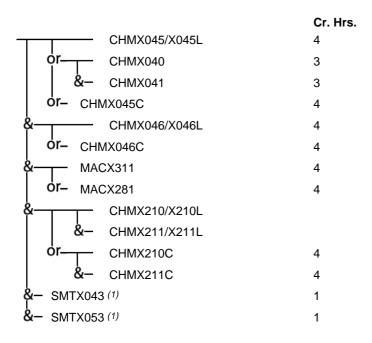
FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Chemical Sciences	CIP:	40.0599
	FSU-Teach	Track:	2/2
Offered At:	FSU	Program Length:	120 Cr. Hrs.

New 5/27/09

Technical 6/18/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) Transfer students will be able to take STMX043 and STMX053 when admitted to upper division.

 Program:
 Chemistry
 CIP:
 40.0501

Track: 1/3

Offered At: FAMU, FAU, FGCU, FIU, FSU, UCF, UF, UNF,

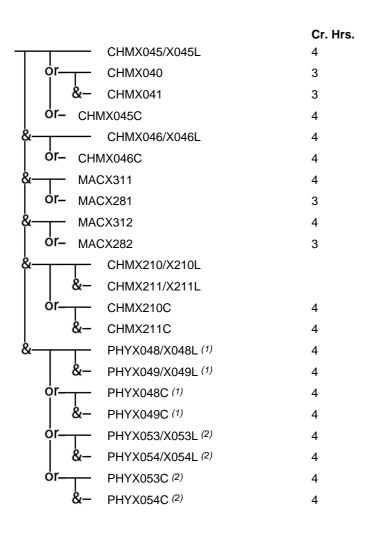
USF, UWF

Program Length: 1

120 Cr. Hrs.

Revised 5/27/09 Revised 2/24/2010 Technical 6/18/2019

LOWER LEVEL COURSES



⁽¹⁾ The PHYX048/PHYX049 sequence is required for the Bachelor in Science degree. It is an option for the Bachelor in Arts degree.

⁽²⁾ The PHYX053/PHYX054 sequence is not accepted for the Bachelor in Science degree.

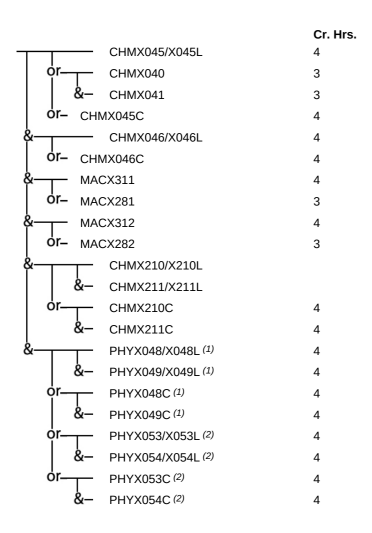
 Program:
 Chemistry
 CIP:
 40.0501

 Chemistry Teacher Education
 Track:
 2/3

 Offered At:
 FIU
 Program Length:
 120 Cr. Hrs.

NEW 2/24/2010 Technical 6/18/2019

LOWER LEVEL COURSES

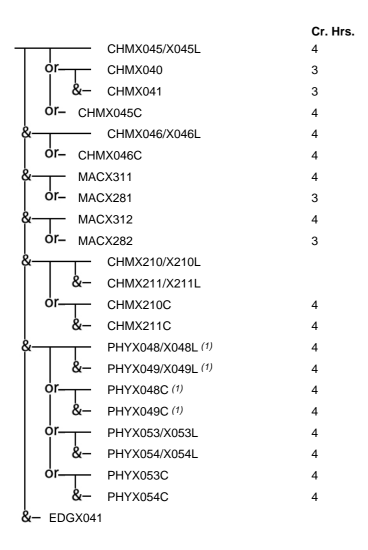


- (1) The PHYX048/PHYX049 sequence is required for the Bachelor in Science degree. It is an option for the Bachelor in Arts degree.
- (2) The PHYX053/PHYX054 sequence is not accepted for the Bachelor in Science degree.

Program:	Chemistry	_ CIP:	40.0501
	UWF-Teach	_ Track:	3/3
Offered At:	UWF	_ Program Length:	120 Cr. Hrs.

New Track April 2016 Technical 12/11/2018 Technical 6/18/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) The PHYX048/PHYX049 sequence is required for the Bachelor in Science degree.

 Program:
 Civil Engineering
 CIP:
 14.0801

 Track:
 1

 Offered At:
 FAMU, FAU, FGCU, FSU, UCF, UNF
 Program Length:
 128 Cr. Hrs.

 FIU
 130

 UF, USF
 131

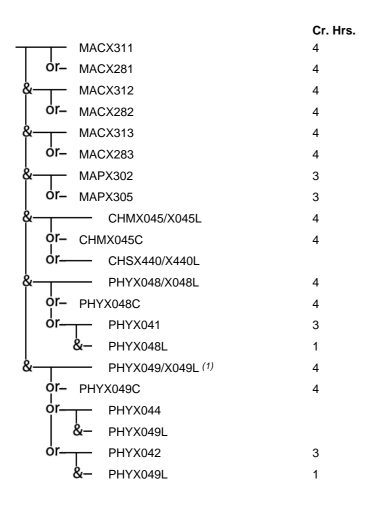
REVISED 2/25/09

Technical course revision 10/23/2013

REVISED May 2015

Technical revision 7/3/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) PHYX049L does not count toward the degree at FIU.

Program:	: FSU, UF		CIP:	16.1200	
			Track:	1 120 Cr. Hrs.	
Offered At:			Program Length:		
ı	REVISED 5/27/09				
Į	JSF terminated fall 2018.				
	LOW	ER LEVEL COURSE	S		
		Cr. Hrs.			
— LATX220 ((1)	4			
divis will s	ALL MAJORS: Students are st ion electives that will enhance the support their intended baccalaure sult with an academic advisor in the state of the	neir general education of eate degree program.	coursework and that Students should		

(1) Complete the course or equivalent or higher proficiency in a classics foreign language or demonstrate proficiency by testing.

NOTE: Native or heritage speakers or other persons with experience in a foreign language may qualify for a higher level language course, or exempt course(s) entirely. Please see the university to ensure proper advising and placement.

NOTE: Some institutions require a minimum grade in the language courses. Please check with the institution.

Program:	Clinical Laboratory Sciences	CIP:	51.1005
	Medical Lab Technician to MLS	Track:	2/2
Offered At:	UWF	Program Length:	120 Cr. Hrs.

New Track 6/14/2019

LOWER LEVEL COURSES

Anatomy & Physiology I and Lab

Cr. Hrs.

Select from the following: or- BSCX085C **or** Take both courses: **&-** BSCX085/X085L or- BSCX093C or- Take both courses: &- BSCX093/X093L or- PCBX703C **or**– Take both courses: **&**- PCBX703/X703L Select from the following: or- BSCX010C or- Take both courses: &- BSCX010/X010L or- BSCX086C or- Take both courses: &- BSCX085/X085L or- BSCX094C or- Take both courses: &- BSCX094/X094L or- PCBX011C

or– Take both courses: &- PCBX011/X011L Select from the following: or- CHMX045C **or**– Take both courses: &- CHMX045/X045L &- Select from the following: or- CHMX046C **or**– Take both courses: &- CHMX046/X046L &- Select from the following: **or** CHMX210 **or**– Take both courses:

&- CHMX210/X210L &- Select one of the following courses: or- STAX014

or- STAX023

or- STAX024 **or**- STAX321 Select from the following:

or- MCBX013C

or- MCBX010C **or**– Take both courses: &- MCBX010/X010L

or- MCBX020C

or- Take both courses: &- MCBX020/X020L

or— Take both courses:

&- MCBX023/X023L or- MCBX023C

Program:	Clinical Nutrition/Nutritionist.	CIP:	51.3102	
		Track:	1	
Offered At:	FSU	Program Length:	120 Cr. Hrs.	

FSU moved program into new CIP. May 2017. Technical revision 7/5/2018
Technical change 718/2018
Technical 12/11/2018; 12/12/2018
Technical change 6/14/2019
Technical 6/18/2019

LOWER LEVEL COURSES

	Cr. Hrs.
Select from the following:	
or- HSCX549	3
Or- PCBX702	3
Or Take all four courses:	
&- BSCX085/X085L	4
& — BSCX086/X086L	4
or Take both courses:	
&- BSCX085C	
&- BSCX086C	
or — Take both courses:	
&- BSCX093C	
&— BSCX094C	
or – Take both courses:	
& — PETX322/X322L	
&- Select from the following:	
or– Take all courses:	
♣ − CHMX210/X210L	4
&— CHMX211/X211L	4
or- Take both courses:	
Å − CHMX211	3
&- CHMX200L	1
&- Select from the following:	
о́г – СНМХ032	
or- Take all four courses:	
&- CHMX045/X045L	4
& - CHMX046/X046L	4
&- Select from the following:	
or_ ECOX013	3
or- ECOX023	
or_ ECOX000	
&— HUNX201	3
&- Select from the following:	
or- MCBX020C	
о́г – мсвх013С	
or- Take both courses:	
& — MCBX004/X004L	4
or- Take both courses:	
&— MCBX020/X020L	4
&- PSYX012	3
Lake one of the following courses:	
or- cgsx060	3
or- CGSX061	3
&— MACX105	

 Program:
 Coastal & Ocean Engineering
 CIP:
 14.2401

 Track:
 1

Offered At: FAU

Program Length: 136 Cr. Hrs.

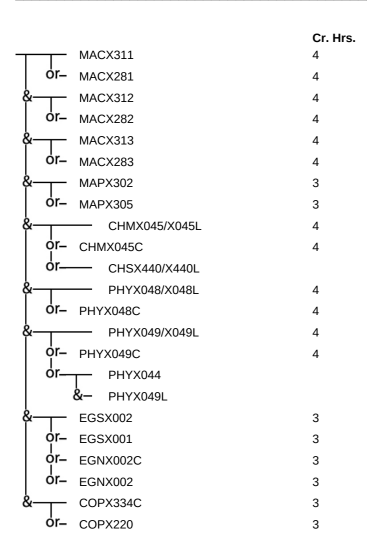
REVISED 2/25/09

Technical course change 10/23/2013

Technical revision 7/3/2018
Technical revision 12/28/2018

Technical 6/19/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

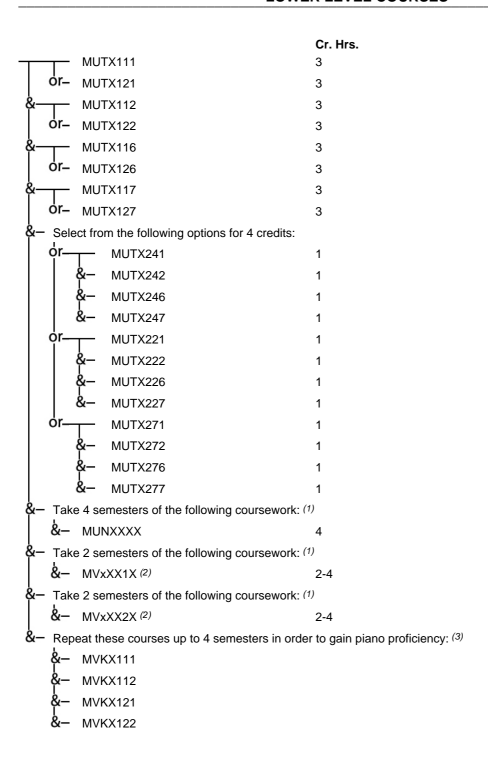
 Program:
 Commercial Music
 CIP:
 50.1003

 Track:
 1/1

 Offered At:
 FAU
 Program Length:
 123 Cr. Hrs.

New 10/28/2009 Revision 11/26/2018

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- Music program national accreditation requires minimum semesters of exposure in specified coursework.
- (2) DEFINITIONS:
 MVxXX1X and MVxXX2X are defined as courses under one of the specified prefixes that constantly maintain the digit 1 or 2 (depending upon which course) while allowing 0-9 to replace each "X." The prefix varies depending upon the student's focus (i.e., Brass, Strings, Woodwinds, etc.) Prefix areas to choose from are MVB, MVH, MVJ, MVK, MVO, MVP, MVS, MVV, and MVW. Two examples of possible courses are MVB1011 or MVP1311. Examples for MVxXX2X are MVW2223 and MVK2222.
- (3) Or Secondary Piano Proficiency by examination.

 Program:
 Communication (Mass), Media Studies or Converged Communications
 CIP:
 09.0102

 Track:
 1

 Offered At:
 FSCJ, UWF
 Program Length:
 120 Cr. Hrs.

 FIU*, USF*
 124

REVISED 4/18/12

New university 10/24/2012

REVISED 10/28/15

Added limited access 4/27/2016

Deleted FGCU 2/28/2018

Revised 4/8/2019 to reflect that same curriculum is offered at both the USF Tampa and USF St.

Petersburg campus.

Deleted UCF, UNF 5/2/2019

Technical 9/25/2019

LOWER LEVEL COURSES



- (1) Course cannot include ENC or LIT prefix courses and must be beyond the 36 hours of general education requirements. Questions should be directed to the institution.
- * Limited Access.

Program:	Community Health	CIP:	51.2208	
		Track:	1/2	_
Offered At:	UF	Program Length:	120 Cr. Hrs.	

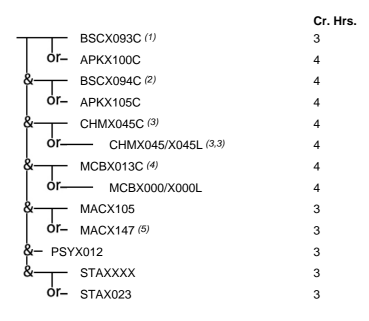
(UNF Community Health track in Health Science 51.0000)

REVISED 5/27/09

Deleted FGCU 2/28/2018.

Technical 5/29/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) Or any Human Anatomy and Physiology I and lab
- (2) Or any Human Anatomy and Physiology II and lab
- (3) CHM must be a General Chemistry
- (4) Or any Microbiology and lab
- (5) MACX147 is a prerequisite for CHMX045 for UF AND we believe this is an essential common prerequisite and foundation for other science-based courses.

NOTE: A grade of C or better is required for all common prerequisites.

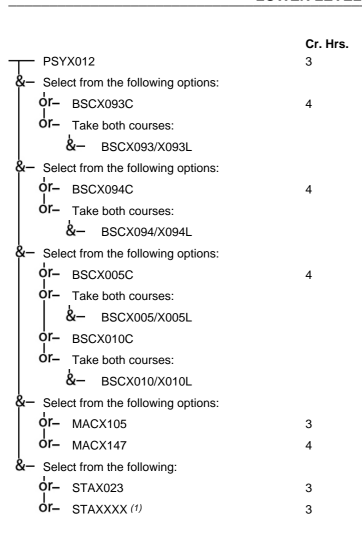
 Program:
 Community Health - Community Health Promotion
 CIP:
 51.2208

 Track:
 2/2

 Offered At:
 UF
 Program Length:
 120 Cr. Hrs.

New Track 6/14/2019

LOWER LEVEL COURSES

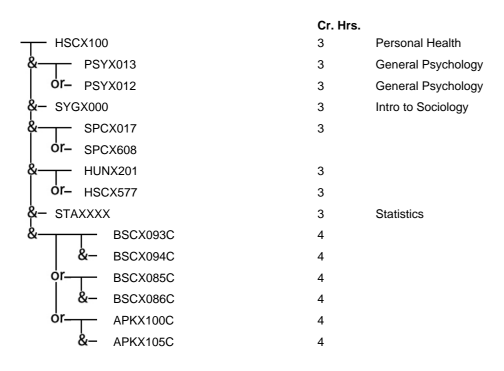


(1) STA1000-2999

Program:	Community Health Liaison	CIP:	51.1504
		Track:	1
Offered At:	UWF	Program Length:	120 Cr. Hrs.

REVISED 5/27/09 REVISED 10/28/2009

LOWER LEVEL COURSES



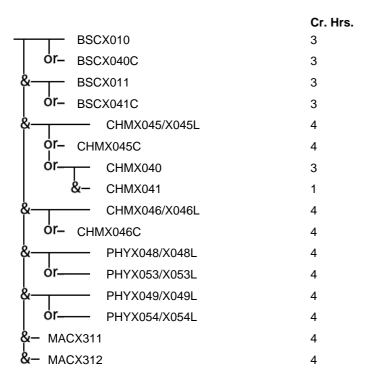
Program:	Computational Biology	CIP:	26.1104
		Track:	1
Offered At:	FSU	Program Length:	120 Cr. Hrs.

REVISED 5/27/09

New CIP 5/26/2010. Changed from 26.1103.

Corrected 5/4/2012 Technical 12/11/2018 Technical 6/17/2019 Technical 6/18/2019

LOWER LEVEL COURSES



Program:	Computational Science	CIP:	30.3001
		Track:	1
Offered At:	FSU	Program Length:	120 Cr. Hrs.
1	New 10/24/2012		

LOWER LEVEL COURSES

			Cr. Hrs.	
\top	- MAC	CX311	4	Calculus I
&-	- MAC	CX312	4	Calculus II
&-	- Sele	ct from the following		
	φr_	ISCX313	3	
	φr_	COPX014	3	Programming I
	or_	COPXXXX (1)		
&-	- Sele	ct from the following		
	φr_	BSCXXXXC	4	
	φr_	CHMXXXXC	4	
	or_	GLYXXXXC	4	
	φr_	METXXXXC	4	
	or_	PHYXXXXC	4	

Technical revision 7/19/2018

(1) Introductory programming in C or C++, JAVA or equivalent language; or other approved programming course.

Program:	Computer & Information Science	CIP:	11.0101
	Computer Science	Track:	1/4
Offered At:	FAMU, FAU, FIU, UCF, UF, UNF, USF, UWF	Program Length:	120 Cr. Hrs.

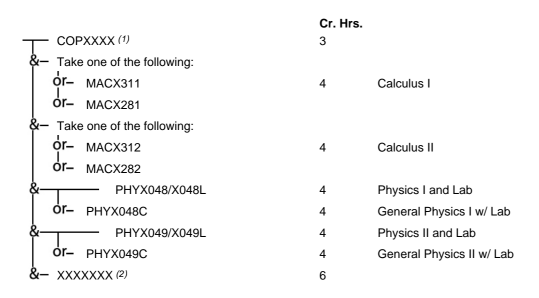
REVISED 2/25/09

NOTE: At USF, these are the common prerequisites for Computer Science EN BCS. The USF Computer Information Systems EN EIF program is in CIP 11.0401 Track 1. The USF Computer Engineering EN ECP track is in 14.0901 Track 1.

Revised 10/28/09

Added course option 10/23/2013

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) Intro Programming in C, C++, JAVA, or equivalent language. Choose programming language required by the university to which the student wishes to transfer.
- (2) Science course for science majors.

Universities may have individual specific grade requirements for each prerequisite course. Consult the program for details.

Program:	Computer & Information Science	CIP:	11.0101	
	Computer Science	Track:	2/4	
Offered At:	FSU*	Program Length:	120 Cr. Hrs.	

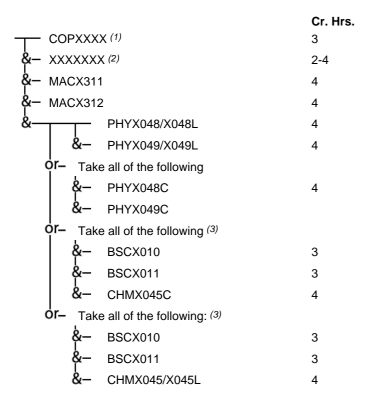
REVISED 5/27/09

This is the BS in computer science for FSU.

Revised Oct 2010

University deleted 10/24/2012. Technical revision 7/5/2018 Technical revision 7/2/2019

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

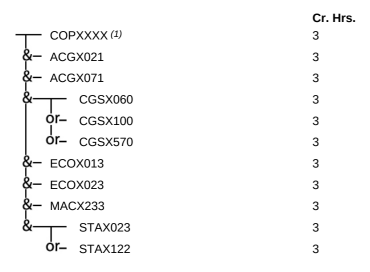
- (1) Intro Programming in C, C++, JAVA, or equivalent language. Choose programming language required by the university to which the student wishes to transfer.
- (2) Science course for science majors.
- (3) The BSCX010/BSCX011/CHMX045C option is only available to FSU students seeking a BS in Computer Science. FSU students following this sequence who choose to complete both BSCX010L and BSCX011L will satisfy the 'Science for Science Majors' requirement. FGCU students must take one of the physics sequences.
- (4) MACX140 is only a common prerequisite for the FSU BA program. All other FSU students are not required to take this course.
 - Universities may have individual specific grade requirements for each prerequisite course. Consult the program for details.
- Limited Access.

Program:	Computer & Information Science	CIP:	11.0101	
	Information Systems	Track:	3/4	
Offered At:	FAMU, UF, UWF	Program Length:	120 Cr. Hrs.	

REVISED 2/25/09

Deleted FIU February 2017. Technical revision 7/5/2018 UNF moved to 11.0401 10/2/19

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) High level programming language is required. Certain universities require two courses of high level programming language. Consult with the receiving university to determine the number of programming language courses and the preferred programing languages required.

Universities may have individual specific grade requirements for each prerequisite course. Consult the program for details.

Program:	Computer Science	CIP:	11.0101	
	BA in Computer Science	Track:	4/4	
Offered At:	FSU*	Program Length:	120 Cr. Hrs.	
ļ	New 10/27/10			
!	Revised February 2017			
,	LOWER LEVEL COU	RSES		
	Cr. Hrs.			
— MACX311	4 Calcul	us I		

Limited Access.

Program:	Computer Criminology	CIP:	43.0116
		Track:	1
Offered At:	FSU	Program Length:	120 Cr. Hrs.
	REVIEWED - NO CHANGE 5/27/09 Changed CIP code Feb 2017		

LOWER LEVEL COURSES

Cr. Hrs.

COPXXXX

MACX105

MACX140

3 Computer Programming

3 College Algebra

3 Precalculus Algebra

Program:	Computer Engineering	CIP:	14.0901
	Computer Engineering	Track:	1/3
Offered At:	FAMU, UF	Program Length:	126 Cr. Hrs.
	FAU, FIU, FSU, UCF, USF		128
	UWF		129

REVISED 10/19/05

NOTE: At USF, these are the common prerequisites for Computer Engineering EN ECP. The USC Computer Science EN BCS common prerequisites are found in 11.0101 Track 1. The Computer Information Systems EN EIF common prerequisites for USF are in 11.0401 Track 1.

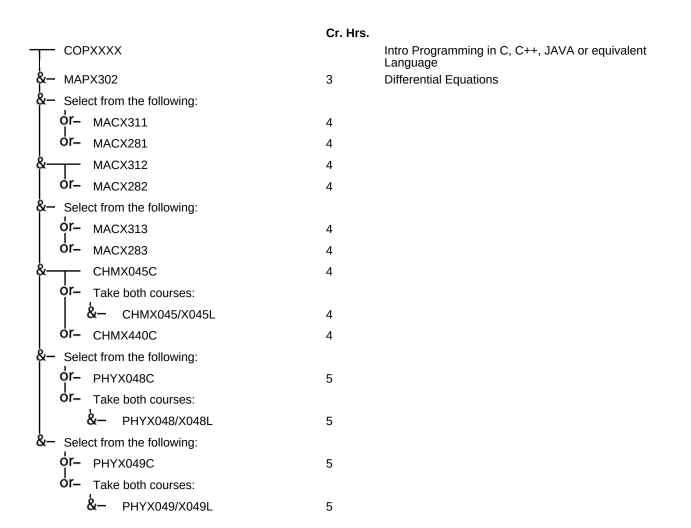
REVISED 10/28/2009

Revised 5/26/2010 to reflect previously approved changes.

Revised 10/23/2013 to add course mistakenly left off.

Technical 12/12/2018

LOWER LEVEL COURSES



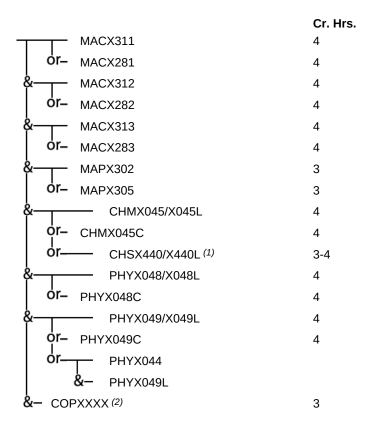
Program:	Computer Engineering	CIP:	14.0901
	Computer & Information Engineering	Track:	2/3
Offered At:	FAMU	Program Length:	126 Cr. Hrs.
	FAU		128

REVISED 2/25/09 Revised 5/26/2010.

Technical course change 10/23/2013

Technical revision 7/3/2018

LOWER LEVEL COURSES



- (1) or CHSX440 only if the course is 4 credit hours including lab.
- (2) Intro programming in Ada, C, C++, JAVA, or equivalent language.
 NOTE: Minimum required grades in prerequisite courses are established by each university. Students are advised to consult the transfer institution.

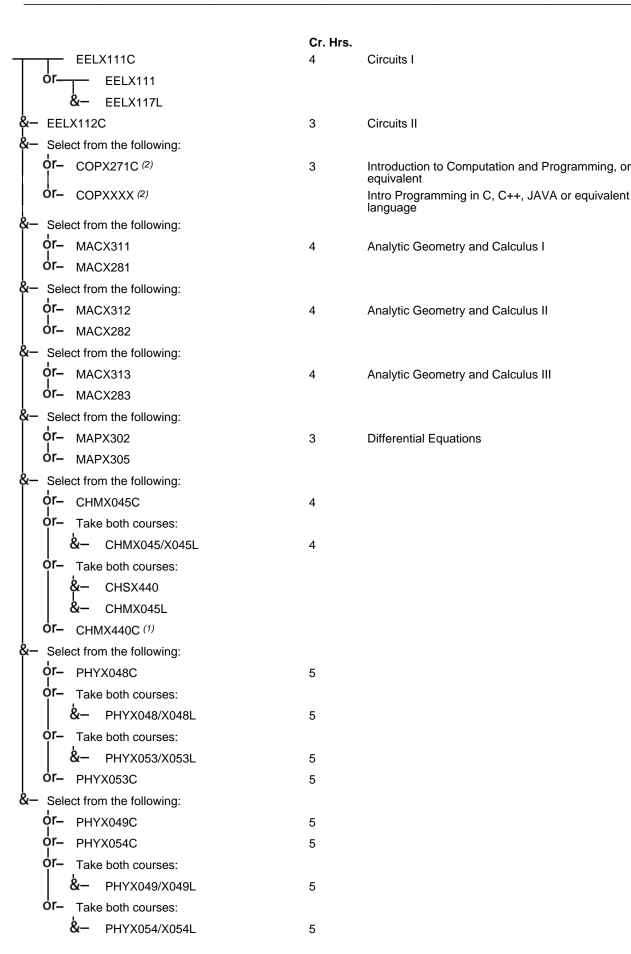
 Program:
 Computer Engineering
 CIP:
 14.0901

 Digital Logic Design, Embedded System Design, and Machine Intelligence
 Track:
 3/3

 Offered At:
 POLY
 Program Length:
 120 Cr. Hrs.

New Track 6/30/2014 Technical revision 7/3/2018 Technical 6/19/2019

LOWER LEVEL COURSES



- (1) With consent of instructor.
- (2) Intro Programming in Ada, C, C++, JAVA, or equivalent language.

Program:	Computer Networking (BAS)	_ CIP:	11.0901
		Track:	1
Offered At:	FSCJ	Program Length:	120 Cr. Hrs.
	REVISED 2/25/09		
	Technical Change 4/16/2019		
	LOWER LEVEL COURS	SES	

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Computer Science	CIP:	11.0701	
		Track:	1	
Offered At:	UNF. UWF	Program Length:	120 Cr. Hrs.	

New Program 5/28/2018 Clarification regarding programming and science coursework added 6/1/2019.

UNF added 6/13/2019 Technical 6/19/2019

LOWER LEVEL COURSES

	Cr. Hrs.	
Please select one of the following:		
or – COPX334	3	Intro to Programming in C++
or- COPX210	3	Programming I
or- COPX25X		
or – COPX270	3	Programming in C for Engineers
or_ COPX270	3	Computer Programming for Engineers
or_ COPX272C	3	C/C++/JAVA Programming
or_ COPX001	3	Intro to Computer Programming II
&- MACX311	4	Analytic Geometry & Calculus I
&- MACX312	4	Analytic Geometry & Calculus II
&- Select from the following:		
or- PHYX048C	4	Physics I and lab
or- Take both courses:		
&- PHYX048/X048L	4	
&- Select from the following:		
о́г – РНҮХ049С	4	Physics II and Lab
or- Take both courses:		
& PHYX049/X049L	4	
&- Select a total of at least 6 credit hours of the sci	ience cours	es listed below:
or– снмхо45	3	General Chemistry I
or – снмхо45L	1	General Chemistry I Lab
or – снмхо45С	4	General Chemistry I and lab
or- BSCX010	3	General Biology I
or – BSCX010L	1	General Biology I Lab
or- BSCX010C	4	General Biology I and lab
or – снмх046	3	General Chemistry II
or – CHMX046L	1	General Chemistry II Lab
or – снмхо46С	4	General Chemistry II and lab
or – BSCX011	3	General Biology II
or− BSCX011L	1	General Biology II lab
or- BSCX011C	4	General Blology II and lab
or – GLYX010	3	Physical Geology
or – METX010	3	Intro to Meteorology
or– EVSX001	3	Intro to Environmental Science
Ör– OCEX001	3	Intro to Oceanography
or- astx002	3	Descriptive Astronomy
O r– ANTX511 I	3	Intro to Physical Anthropology
or– BOTX010	3	Intro Botany
Or- BSCX005	3	General Biology
Or- BSCX050	3	Man & Environment
or- bscx085	3	Anatomy & Physiology I
Or- BSCX086	3	Anatomy & Physiology II
OF- BSCX311	3	Intro to Marine Biology
or CHMX032	3	Chemistry for Health Science
O r— EVRX001	3	Intro to Environmental Science
Or- GEOX200	3	Physical Geography
or- MCBX000	3	Intro Microbiology

 Program:
 Computer Software Engineering
 CIP:
 14.0903

 Track:
 1

 Offered At:
 FGCU
 Program Length:
 120 Cr. Hrs.

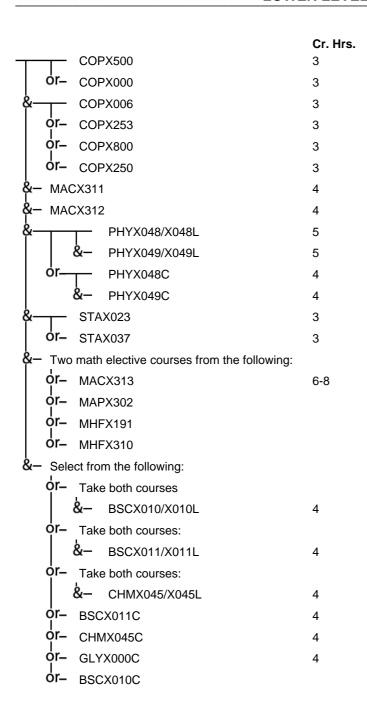
NEW 10/28/15. Changed from 11.0899.

Revised May 2017

Technical revision 7/6/2018

Technical 6/14/2019 Technical 8/23/2019

LOWER LEVEL COURSES

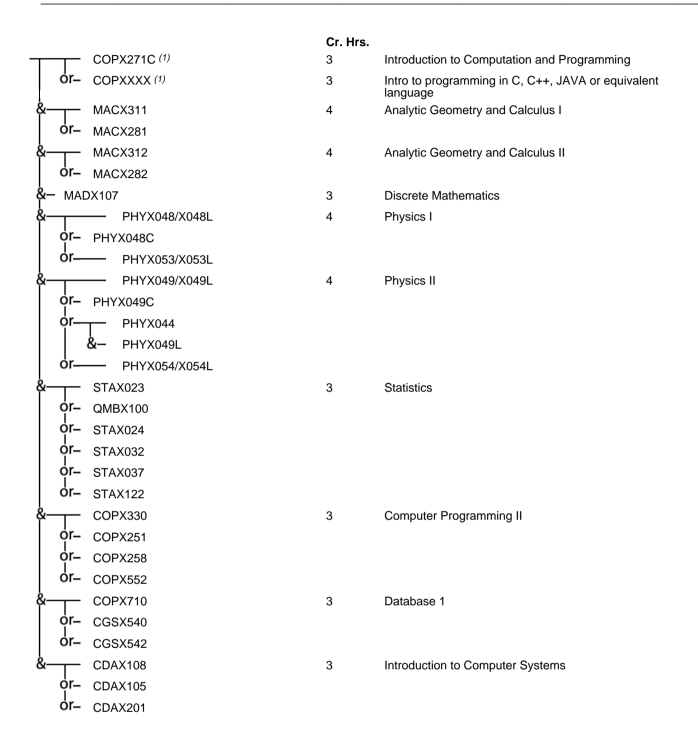


(Please see notes in the following page)

Computer Software and Media Applications	CIP:	11.0899	
Cyber Gaming	Track:	1	_
POLY	Program Length:	120 Cr. Hrs.	_
	Cyber Gaming	Cyber Gaming Track:	Cyber Gaming Track: 1

New track 6/30/2014 Technical revision 7/3/2018 Technical 12/11/2018 Technical 6/19/2019

LOWER LEVEL COURSES



(1) Introduction to programming in C, C++, JAVA, or equivalent language.

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	B.S. in Information Systems	CIP:	11.0401
	B.S. in Information Systems	Track:	2/2
Offered At:	UNF	Program Length:	120 Cr. Hrs.

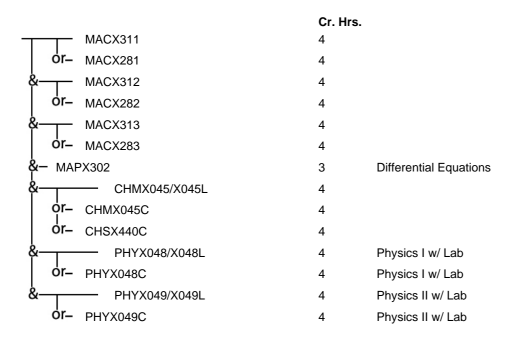
LOWER LEVEL COURSES

	Cr. Hrs.	
COPX220	3	Programming I
&— ACGX021	3	Accounting Principles
&— ACGX071	3	Managerial Accounting
&- Select one of the following:		
or_ cgsx570	3	Microcomputer Software Packages I
or_ cgsx100		
or_ cgsx060		
&— MACX233	3	Elementary Calculus
&- Select one of the following:		
or_ STAX023	3	Statistical Methods
or_ STAX015		
&— ECOX013	3	Macroeconomics
&- ECOX023	3	Microeconomics

Program:	Construction Engineering	CIP:	14.0803	
		Track:	1	
Offered At:	UCF	Program Length:	128 Cr. Hrs.	

REVISED 5/27/09

LOWER LEVEL COURSES



 Program:
 Construction/Building Technology
 CIP:
 15.1001

 Track:
 1/3

 Offered At:
 FIU
 Program Length:
 121 Cr. Hrs.

 UF*
 125

 FGCU
 126

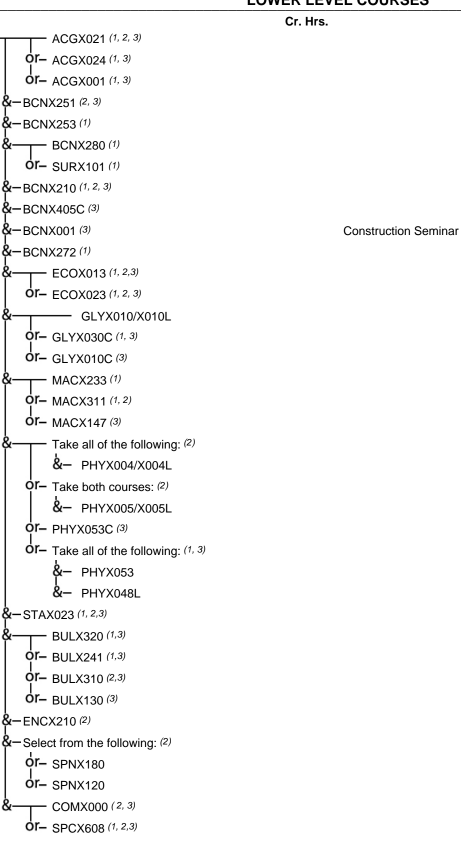
(See FAMU and SSCF Track 2; UNF Track 3)

REVISED 10/28/2009 Revised Oct 2010 Revised 10/24/2012 Revised 5/22/2013

Technical Changes 9/22/2016

Revised 11/26/2018 Revised 6/2019 Technical 8/23/2019 Technical 9/23/2019 Technical 9/24/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

PLEASE NOTE: Numerous substitutions are available and vary from institution to institution.

- (1) FIU Requirement
- (2) UF Requirement
- (3) FGCU Requirement
- * Limited Access.

Program:	Construction/Building Technology	CIP:	15.1001	
		Track:	2/3	
Offered At:	FAMU	Program Length:	124 Cr. Hrs.	
	SSCF		126	

(See FIU, UF track 1; UNF track 3)

Institution added 3/2/11 Modified track 5/22/2013 Revised May 2017 Technical 6/14/2019 Technical 6/19/2019

	LOWER LEVEL COURSES	
	Cr. Hrs.	
BCNX221C	4	
M−BCNX251C	3	
Marian BCNX230	3	
k −BCNX231	3	
—Select: one of the following:		
or – снмхо15		
or – снмхо20		
or- CHMX030		
—Select: one of the following:		
or – EGNX110C		
or- EGN111C		
Select one of the following:		
ọr− EGNX112C		
or- ETDX320C		
—Select one of the following:		
4	4	
-Select one of the following: or- SURX140C or- SURX101C	4	

 Program:
 Construction/Building Technology
 CIP:
 15.1001

 Track:
 3/3

 Offered At:
 UNF
 Program Length:
 120 Cr. Hrs.

New 5/22/2013 Revised Spring 2016

Technical revision 7/6/2018|; 12/12/2018

Revised 10/24/2018

LOWER LEVEL COURSES			
	Cr. Hrs.		
TACGX021	3	Accounting Principles	
&-BCNX251	3	Building Construction Drawing I	
&-BCNX210C	3	Construction Materials	
&-BCNX405	3	Applied Statics & Strength	
&-ECOX013	3	Macroeconomics	
& —ECOX023	3	Microeconomics	
& −Take one of the following:			
or_ MACX233	3	Calculus for Business & Social Science I	
or_ MACX311	4	Calculus I	
&-Select from the following:			
or- PHYX053C			
or- Take both courses:			
& PHYX053/X053L	5		
or- Take both courses:			
&- PHYX004/X004L			
&−Select from the following:			
or- PHYX054	3	General Physics II	
or – PHYX005		Tech Physics II	
or- CHMX045		General Chemistry I	
&-STAX023	3		
&-Take one of the following:			
or – cgsx100	3	Applicataion for Business	
or – CGSX531		Integrated Software	
or- CGSX570		Microcomputer Software Pckg I	

Program:	Criminal Forensic Studies	CIP:	43.0111	
		Track:	1	
Offered At:	FGCU, FIU	Program Length:	120 Cr. Hrs.	
	NEW 5/27/09			
	D - ' I O - I 0040			

NEW 5/27/09 Revised Oct 2010 FIU added 10/24/2018

LOWER LEVEL COURSES



Program:	Criminal Justice Studies	CIP:	43.0104
		Track:	1
Offered At:	FAMU, FAU, FGCU, FIU, FSU, IRSC, PSC, UCF, UNF, UWF	Program Length:	120 Cr. Hrs.
	UF and USF Criminal Justice Studies in CIP 45.0401		
	REVISED 4/18/12		
	REVISED 10/24/12		

LOWER LEVEL COURSES

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Technical revision 7/5/3028

Program:	Criminology	_ CIP:	45.0401	
		Track:	1	
Offered At:	UF*, USF	_ Program Length:	120 Cr. Hrs.	
	REVIEWED - NO CHANGE 2/25/09			
	Added campus 10/24/2012			
	Added university 4/11/2013			
	Technical revision 7/5/2018			
	Revised 4/8/19 to reflect the same curriculum at USF			
	Technical 9/25/2019	·		
	LOWER LEVEL COURS	SES		

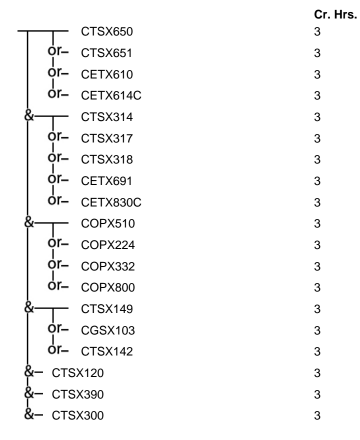
There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

* Limited Access.

Program:	Cybersecurity	CIP:	11.1003	
		Track:	1/3	_
Offered At:	PESC	Program Length:	120 Cr. Hrs.	

Created February 2017 Track change 6/11/2019 Technical 6/19/2019

LOWER LEVEL COURSES



Program:	Cybersecurity	CIP:	11.1003	
		Track:	2/3	
Offered At:	UWF	Program Length:	120 Cr. Hrs.	

New Track 5/28/2018

Technical Amendment with computer programming and science clarification for project - 4/30/2019

Track number revision 6/11/2019

LOWER LEVEL COURSES

	Cr. Hrs.	
T MACX311	4	Analytic Geometry and Calculus I
&— MACX312	4	Analytic Geometry & Calculus II
&— Select from the following::		
Or- PHYX048C	4	Physics I and lab
Or- Select both courses:		
&— PHYX048/X048L	4	
&— STAX023	3	Elements of Statistics
Take 3 semester hours from the following scier above. (1)	nce courses.	This 3 hours are in addition to the courses required
or - CHMX045	3	General Chemistry I
or- CHMX045L	1	General Chemistry I Lab
о́г – СНМХ045С	4	General Chemistry I with Lab
о́г– СНМХ046	3	General Chemistry II
or- CHMX046L	1	General Chemistry II Lab
or- CHMX046C	4	General Chemistry II and lab
or- BSCX010	3	General Blology I
or- BSCX010L	1	General Blology I lab
or- BSCX010C	4	General Biology I and Lab
or- BSCX011	3	General Biology II
or- BSCX011L	1	General Biology Lab
or- BSCX011C	4	General Biology II and lab
or- GLYX010	3	Physical Geology
о́г – метхо10	3	Intro to Meteorology
or- EVSX001	3	Intro to Environmental Science
or- ocex001	3	Intro to Oceanography
or – PHYX049	4	Physics II
or - PHYX049C		Physics II with Lab
or- ASTX002	3	Descriptive Astronomy
or – ANTX511	3	Intro Physical Anthropology
о́г – вотхо10	3	Introductory Botany
or- BSCX050	3	Man & Environment
or- BSCX005	3	General Biology
or- BSCX085	3	Anatomy & Physiology I
or- BSCX086	3	Anatomy & Physiology II
or- BSCX311	3	Intro to Marine Biology
Or- CHMX020	3	Chemistry for Liberal Studies
Or- CHMX032		Chemistry for Health Science
or- ESCX000	3	Intro to Earth Science
Or- GEOX200	3	Physical Geography
or- MCBX000	3	Intro Microbiology
&— Take one of the following:		
or- copx334	3	Intro to Programming in C++
or– COPX253	3	Java Programming
OF COPX210	3	Programming I
or- copx272C	3	C/C++/JAVA Programming
OF COPX512	3	Prog Fundamentals for Info Tech
or copyred		Orientation Programming
or COPX500	3	Intro to Computer Science I
or copyees	3	C Programming
or copyage	3	C# Programming
Or- COPX800	3	JAVA Programming

(1) Or other natural science as approved by the program.

Program:	Cybersecurity	CIP:	11.1003
		Track:	3/3
Offered At:	USF	Program Length:	120 Cr. Hrs.

New program track 6/11/2019 Technical change 8/22/2019

LOWER LEVEL COURSES

			Cr. Hrs.	
_	PSY	X012	3	Intro to Psychology
<u>&</u> _	ECC	X013	3	Macroeconomics
<u>&</u> _	Take	e one of the two below:		
	or_	STAX023	3	Introductory Statistics I
	or_	STAX122	3	
& –	Sele	ct one of the following two options:		
	or_	MACX147	3	
	or_	Take both courses		
		&— MACX140	3	
		&— MACX114	3	
& –	PHY	XXXX (1)	3	Any Physics Course
& –	MAD	0X104	3	Discrete Math
& –	Sele	ct from the following introductory courses fo	r databases	s for information technology:
	or_	CGSX540	3	
	or_	CGSX540C	4	
	or_	CGSX545	3	
	or_	COPX710	3	
& –	Sele	ct from the following courses of programmin	g fundame	ntals for information technology:
	or_	COPX512	3	
	or_	COPX210	3	
	or_	COPX270	3	
	or_	COPX006	3	
	or_	COPX272C	4	
	or_	COPX500	3	
	or_	COPX220	3	
	or_	COPX360	3	
	or_	COPX800	3	
&–		ct from the following Object-Oriented Progra	ımming cou	urses for Information Technology
	or_	COPX513	3	
	or_	COPX551C	4	
	or_	COPX000	3	
	or_	COPX224	3	
	or_	COPX250	3	

(1) PHYX1000 - PHYX2999

Program:	Dance	CIP:	50.0301
	Dance - B.A.	Track:	1/2
Offered At:	USF*	Program Length:	120 Cr. Hrs.

REVIEWED - NO CHANGE 5/27/09

REVISED 10/28/2009 Technical 3/1/19

LOWER LEVEL COURSES

B.A. Track ONLY:



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) Up to 10 credit hours of any lower level Ballet Technique courses within the 200-209 taxonomy
- (2) Up to 10 credit hours of any lower level Modern Technique courses within the 100-109 taxonomy

PLEASE NOTE: Although credit toward the major will be given for these courses, placement in upper level technique classes will continue to be based on individual student proficiency.

PLEASE NOTE: Other technique courses (i.e., in other styles of dance) may be accepted toward the major on a case-by-case basis at the discretion of the University.

* Limited Access.

Program:	Dance	CIP:	50.0301
	Dance - B.F.A.	Track:	2/2
Offered At:	UF*, USF*	Program Length:	120 Cr. Hrs.
	FSU*		128
1	REVIEWED - NO CHANGE 5/27/09		

LOWER LEVEL COURSES

B.F.A. Track ONLY:

Any 24 credit hours from the following 30 hours will satisfy the common prerequisites toward the major, if the specific requirements outlined in the footnotes are satisfied as well.



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) Or any lower level Repertory courses in the 400-499 series up to 4 credit hours.
- (2) Up to 8 credit hours of any lower level Ballet Technique courses within the 200-209 taxonomy.
- (3) Up to 8 credit hours of any lower level Modern Technique courses within the 100-109 taxonomy.

PLEASE NOTE: Although credit toward the major will be given for these, placement in upper level technique classes will continue to be based on individual student proficiency.

* Limited Access.

Program:	Deaf Education	CIP:	13.1003
		Track:	1
Offered At:	UNF	Program Length:	120 Cr. Hrs.
	Approved fall 2015		
· ·	Technical 0/24/2010		

Technical 9/24/2019

LOWER LEVEL COURSES

		Cr. Hrs.	
T	ASLX140	4	American Sign Language I
& –	ASLX150	4	American Sign Language II
& –	ASLLX160	4	American Sign Language III
&–	EDFX005	3	Intro to Teaching Profession

Program:	Dental Hygiene (BAS)	CIP:	51.0602	
		Track:	1	
Offered At:	SPC	Program Length:	120 Cr. Hrs.	
REVIEWED - NO CHANGE 5/27/09 Technical Change 4/16/2019				
LOWER LEVEL COURSES				

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

 Program:
 Dietetics/Nutritional Services
 CIP:
 51.3101

 Track:
 1/3

Program Length:

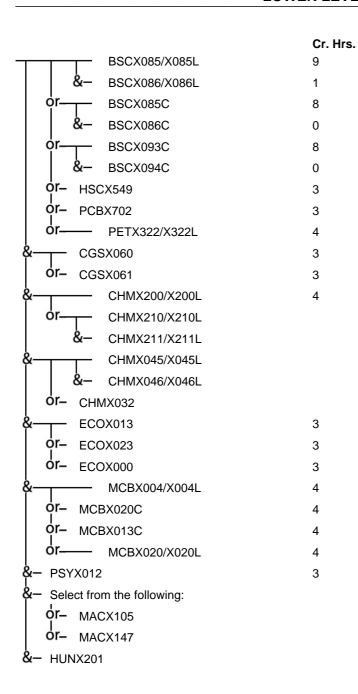
120 Cr. Hrs.

Added university 10/24/2012 Deleted UNF 4/27/2016 Technical revision 7/5/2018 Technical revision 7/18/2018 Technical 12/11/2018 12/12/2018 Technical 9/24/2019

FIU*, FSU

Offered At:

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

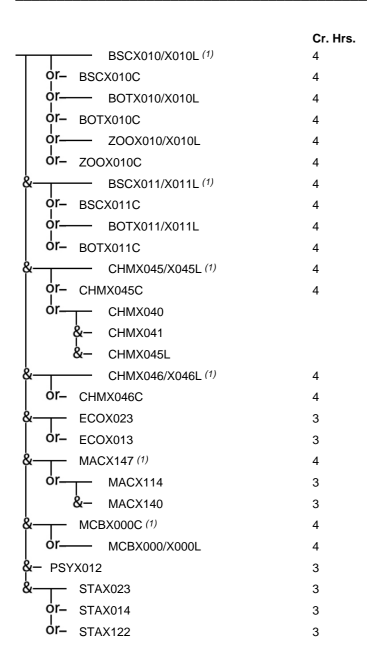
* Limited Access.

Program:	Dietetics/Nutritional Services	CIP:	51.3101
	Dietetics	Track:	2/3
Offered At:	UF*	Program Length:	120 Cr. Hrs.

New track 6/30/2014. Moved from 01.1001.

REVISED 10/28/15 Technical 12/11/2018

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

⁽¹⁾ Students MUST achieve a 2.5 GPA or better in all of the above science and math courses.

^{*} Limited Access.

CIP: Program: Digital Arts/Digital Media 50.0102 Digital Arts and Science/Digital Media Design Track: 1/2 Offered At: FGCU, UF* **Program Length:** 120 Cr. Hrs.

REVISED 5/27/09

CIP changed 11/2/10 from 50.0706 to 50.0102 Curriculum revised and updated 6/13/2019

Technical 9/24/2019

FIU Bachelors of Fine Arts added 10/2/2019.

LOWER LEVEL COURSES

Cr. Hrs. Select from the following: **or**– MACX140 (1,2) **or**- MACX105 (2) Select from the following Group of Courses: or- Take any of the following courses: (1) ARHX050 or_ ARHX000 or_ ARHX051 Take all of the following courses: (2) ARHX050 ARHX051 Select from the following Group of Courses: Take any of the following courses: (1) or_ ARTX201C ARTX201 ARTX203C or_ ARTX203 or_ ARTX300C ARTX300 or_ ARTX301C Take all of the following courses: (2) Select one of the following options: or_ Take all courses: ARTX201C ARTX203C ARTX300C ARTX301C or_ Take all courses: ARTX201 ARTX203

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) For students seeking UF program admission.
- For students seeking FGCU program admission. (2)

ARTX300 ARTX301

- COPX1000 COPX2999 (3)
- CAP1000-CAP2999 (4)

COPXXXX (3) or- CAPXXXX (4) or- CGSXXXX (5)

- CGS1000-CGS2999 (5)
- Limited Access.

Program:	Digital Arts/Digital Media	CIP:	50.0102
	Digital Interactive Systems/Visual Language	Track:	2/2
Offered At:	UCF	Program Length:	120 Cr. Hrs.
	NEW 5/27/09 CIP changed 11/2/10 from 50.0706 to 50.0102 Curriculum clarified and updated 6/13/2019		

LOWER LEVEL COURSES

	Cr. Hrs.
T MACX105	3
&- ARHX050	3
&- DIGX000	3
&- DIGX030C	3
&- DIGX109C	3
&- DIGX500C	3
&- Select one of the following courses:	
or- cgsx100c	
or- CGSX100	

Program:	Digital Media	CIP:	10.0304	
		Track:	1	
Offered At:	FSCJ, GCSC, IRSC	Program Length:	120 Cr. Hrs.	
	New 10/27/10			
	REVISED 9/1/11			
	REVISED 10/23/13			
LOWER LEVEL COURSES				

Associate in Arts Degree or Associate in Science Degree in Graphic, Design, Digital Media, Information Technology or related fields. NOTE: special course sequences have been designed to support the transition from these lower-division programs into the new baccalaureate degree. Minimum cumulative grade point average of 2.0 is required. No common prerequisites are being recommended for program admission.

Program:	Drama Education	CIP:	50.0501
		Track:	1/2
Offered At:	FAMU, USF	Program Length	: 120 Cr. Hrs.
I	REVISED 5/27/09		
-	Technical Revision 7/16/2018		
	LOWER	LEVEL COURSES	
		Cr. Hrs.	
— EDFX005	3	}	

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the Florida College System institution or university where the student currently is earning the Associate in Arts or baccalaureate degree.

Program:	Dramatic Arts/Theatre	CIP:	50.0501
		Track:	2/2
Offered At:	FAMU, FAU, FGCU, USF, UWF*	Program Length:	120 Cr. Hrs.
	UF*		124
	FIU*		128
	FSU*, UCF		129

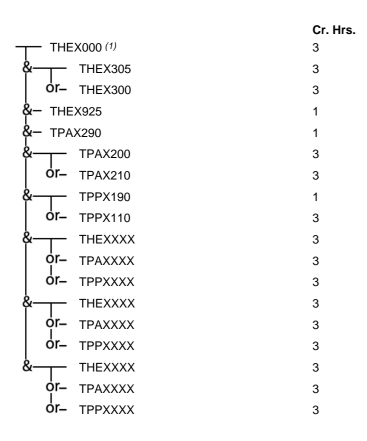
Revised 10/24/2012

Modified credit hours total 5/22/2013

REVISED 10/28/15

Technical revision 7/17/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) or any introductory course from THEX001-X035

Limited Access.

Progran	n: East Asian Languages	CIP:	16.0399
		Track:	1
Offered	At: FSU	Program Le	ngth: 120 Cr. Hrs.
	REVISED 5/27/09		
	UF Terminated effective Fal	I 2018.	
	Course moved to main body	and footnote adjusted per project. 4/30/20	019
		OWER LEVEL COURSES	
		Cr. Hrs.	
— Take	e one or both courses as needed for	the degree and major(s):	
or_	CHIX220	3	
or_	JPNX220	3	
	division electives that will enhar	are strongly encouraged to select required lace their general education coursework and alaureate degree program. Students should be in their major degree area.	l that

(1) Must demonstrate proficiency by testing or completion of a foreign language through the intermediate level. Which language depends upon the track/focus of the student. At FSU, the intermediate level would be either CHIX220 or JPNX220. Depending upon where a student begins in his or her language skills will determine if any courses need to be taken prior to the one listed above. See Institution for details.

NOTE: Native or heritage speakers or other persons with experience in a foreign language may qualify for a higher level language course, or exempt course(s) entirely. Please see the university to ensure proper advising and placement.

Program:	Economics	CIP:	45.0601
	Social Sciences	Track:	1/2
Offered At:	FAMU, FAU, FIU, FSU*, UCF, UF, UNF, USF, UWF	Program Length:	120 Cr. Hrs.

REVISED 2/25/09

Campus added 10/24/2012

Revised 4/8/19 to reflect the same curriculum being offered at boh the USF Tampa and USF St.

Petersburg campus.

Technical 9/25/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

* Limited Access.

Program:	Economics	CIP:	45.0601
	Business	Track:	2/2
Offered At:	FAMU. FAU. FGCU. UF. UNF. USF	Program Length:	120 Cr. Hrs.

Campus added 10/24/2012

REVISED 10/28/15

USFSP offering removed 4/8/19

Removed USFSP from index text 4/8/19

LOWER LEVEL COURSES

		Cr. Hrs.	
\top	ACGX021	3	Accounting Principles
& –	ACGX071	3	Managerial Accounting I
& –	CGSXXXX	3	(computer applications course)
& –	ECOX013	3	Principles of Macroeconomics
& –	ECOX023	3	Principles of Microeconomics
& –	MACX233	3	Calculus for Business and Social Sciences I
&–	STAX023	3	Statistics Methods I

Program:	Education, Instructional Technology	CIP:	13.0501	
	B.S. in Instructional Design and Technology	Track:	1	
Offered At:	UWF	Program Length:	120 Cr. Hrs.	
	New 2/28/19			
	Technical change in name 6/11/2019			
LOWER LEVEL COURSES				

There are no common prerequisites required.

Program:	Education of Blind & Visually Hand	dicapped	d CIP:	13.1009
			Track:	1
Offered At:	FSU*		Program Length:	120 Cr. Hrs.
	REVISED 10/22/08			
	Deleted and revised footnote 9/13/20	16		
	Revised Oct. 2017			
	LOWER	LEVEL	COURSES	
	C	r. Hrs.		
—— EDFX005	3		Intro to Education	

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

Limited Access.

Program:	Education, General - Child Development	CIP:	13.0101	
	Child Development	Track:	2/2	
Offered At:	FGCU	Program Length:	120 Cr. Hrs.	
	New track 11/26/2018			
LOWER LEVEL COLIRSES				

(1) There are no common prerequisites for this degree.

Program:	Education, General		CIP:	13.0101	
			Track:	1/2	
Offered At:	FAU, UF		Program Length:	120 Cr. Hrs.	
	New 10/24/2012				
Deleted and revised footnote 9/13/2016. Revised Oct. 2017 UF added 5/23/2018					
Technical change 11/26/2018 `		•			
	LO	WER LEVE	L COURSES		
		Cr. Hrs.			
—— EDFX00	05	3	Intro to Education		

Program:	Educational Studies	CIP:	13.9999	
		Track:	1	
Offered At:	SPC	Program Length:	120 Cr. Hrs.	
	NOTE: Completion of this program does not NEW 10/22/08 Footnote deleted and revised 9/13/2016. Revised 10/18/2017 Revised 5/23/18 Technical Change 4/16/2019	result in educator certification.		
	LOWER LEVEL	COURSES		

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

 Program:
 Electrical, Electronics Engineering
 CIP:
 14.1001

 Track:
 1/2

 Offered At:
 UF
 Program Length:
 126 Cr. Hrs.

 FAMU, FAU, FSU, UCF, UNF, USF
 128

 FIU, UWF
 129

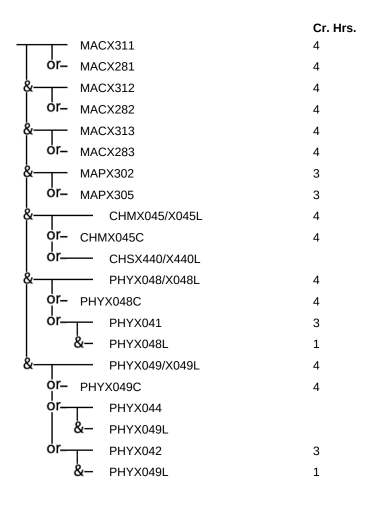
REVISED 2/25/09

Course revision 10/23/2013

REVISED May 2015

Technical revision 7/3/2018 Technical revision 7/6/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) or CHSX440 if 4 credit hours with included laboratory
- (2) PHY2048L is not required at FIU

NOTE: Minimum required grades in the prerequisite courses are established by each university. Students are advised to consult the transfer institution.

Program: Electrical, Electronics Engineering CIP: 14.1001

> Control Systems, Digital and Hybrid Systems, Track:

2/2 Electrodynamics, Magnetics, and Semiconductors

Offered At: POLY **Program Length:** 120 Cr. Hrs.

New track 6/30/2014

Technical revision 7/3/2018, 7/6/2018, 7/19/2018

LOWER LEVEL COURSES

	Cr. Hrs.	
Select from the following:		
or- CHMX045C		
or – CHSX440C (1)	4	
or- Take both courses:		
& — CHMX045/X045L	4	
or- Take both courses:		
& — CHSX440/X440L	4	
or- Take both courses:		
& - CHSX440	3	
&— CHMX045L	1	
Select from the following:		
о́г – масхз11	4 Analytic Geometry and Calculus I	
or- MACX281		
Select from the following:		
о́г – масхз12	4 Analytic Geometry and Calculus II	
or- MACX282		
Select from the following:		
or – MACX313	4 Analytic Geometry and Calculus III	
or- MACX283		
&- Select from the following:		
о́г – мархзо2	3 Differential Equations I	
or- MAPX305		
&- Select from the following:		
or- PHYX048C		
or– Take both courses:		
&- PHYX048/X048L	5	
or- Take both courses:		
& — PHYX044	4	
&- PHYX049L	1	
or – Take both courses:		
&- PHYX054/X054L	5	
Select from the following:		
or- EELX111C	4 Circuits 1	
or – Take both courses:		
&— EELX111	3	
&— EELX117L	1	
&— EELX112C	3 Circuits II	

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

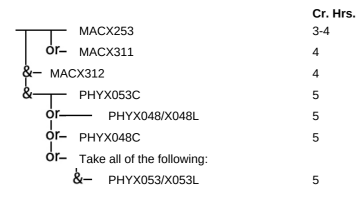
CHSX440 if 4 credit hours with included laboratory. (1)

Program:	Electronic Engineering Technology	CIP:	15.0303
	Electrical and Computer Engineering Technology	Track:	1
Offered At:	FAMU	Program Length:	124 Cr. Hrs.
	VC		130
	MDC		134

REVISED 5/27/09 REVISED 10/28/2009 REVISED 3/2/11

Technical revision 7/6/2018, 10/4/2018, 12/12/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

REVISED 10/28/2009

Program:	Elementary Teacher Education	CIP:	13.1202
		Track:	1
Offered At:	CC, DSC, FAMU, FGCU, FSU*, FSWSC, NWFSC, PSC, SFSC, SPC, UCF, UF*, USF, UWF	Program Length:	120 Cr. Hrs.
	FAU		123
	IRSC		124
	UNF		126
	FIU		129

PSC - BS Elementary Education

REVISED 4/11/13

REVISED 10/23/13

REVISED 4/4/14

REVISED 10/28/15

Footnote deleted and revised 9/13/2016

Revised Oct. 2017. Revised Feb. 2018

Technical revision 7/6/2018, 9/25/2019

Revised 4/8/2019 to reflect same curriculum offered at both the USF Tampa and USF Sarasota-Manatee campus.

LOWER LEVEL COURSES

Cr. Hrs.

EDFX005

3 Intro to Education

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

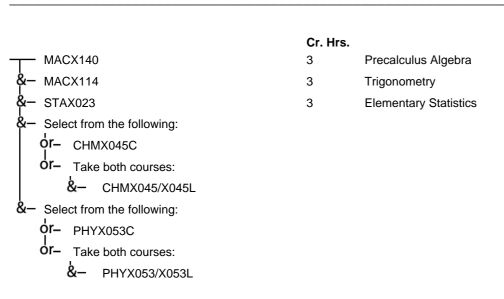
FOR EDUCATION MAJORS: General education courses will be determined by the college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

* Limited Access.

Program:	Emergency Management		GIP: Track:	<u>43.0302</u> 1	
Offered At:	FIU, UCF		Program Length:	120 Cr. Hrs.	
	NEW 10/24/2018 FIU added 10/2/2019				
	LOW	ER LEVE	L COURSES		
ENCX102		Cr. Hrs.	English Comp II		

Program:	Energy Technology Management (BAS)	CIP:	15.0503
		Track:	1
Offered At:	SCFMS	Program Length:	120 Cr. Hrs.
N	lew 10/27/10		

LOWER LEVEL COURSES



Technical revision 7/6/2018

In order to be admitted to the BAS in Energy Technology program, the above lower level prerequisites must be completed with a C or higher for each course.

Program:	Engineering Math	CIP:	27.0301
		Track:	1
Offered At:	POLY	Program Length:	120 Cr. Hrs.

Technical 9/24/2019

LOWER LEVEL COURSES

Cr. Hrs. Select from the following: or- COPX224 3 C++ Programming or- COPX271C Introduction to Computing and Programming or- COPX270 Programming in C for Engineers or- COPX272C C/C++/JAVA Programming or- COPX001 Introduction to Computer Programming II - MACX311 4 Calculus I - MACX312 Calculus with Analytic Geometry II - MACX313 Calculus with Analytic Geometry III Take one of the following science and corresponding lab: or- BSCX010C or- CHMX045C 4 or- PHYX048C or- GLYX010C **or** Take both courses: &- BSCX010/X010L or- Take both courses: **&**- CHMX045/X045L or- Take both courses: &- PHYX048/X048L **or**- Take both courses: **&**— GLYX010/X010L

Program:	Engineering Physics	CIP:	14.1201
		Track:	1
Offered At:	POLY	Program Length:	120 Cr. Hrs.
	Added 6/11/2019		

Added 6/11/2019 Technical 9/23/2019

LOWER LEVEL COURSES

	Cr. Hrs.	
Select from the following two options:		
or- CHMX045C	4	General Chemistry I with lab
or – Take both courses:		
&- CHMX045/X045L	4	
&- Select from the following two options:		
о́г – снмхо46с	4	General Chemistry II with lab
Or – Take both courses:		
&- CHMX046/X046L	4	
&- MACX311	4	Calculus I
&— MACX312	4	Calculus with Analytic Geometry II
&- MACX313	4	Calculus with Analytic Geometry III
&- Select from the following two options:		
or- PHYX048C	4	General Physics with Calculus and Lab
Or – Take both courses:		
&- PHYX048/X048L	4	General Physics with Calculus I
&- Select from the following two options:		
or – PHYX049C		General Physics with Calculus II and lab
Or – Take both courses:		
&— PHYX049/X049L		

Program:	Engineering Technology	CIP:	15.9999
		Track:	1/2
Offered At:	DSC	Program Length:	128 Cr. Hrs.
1	New 10/27/10		

LOWER LEVEL COURSES

	Cr. Hrs.	
Take Either Course		
о́г – масх253	3-4 App	olied Calculus
or_ MACX311	3-4 Ca	culus with Analytic Geometry I
&- Take Either Course		
or– COPX220	3 Co	mputer Programming 'C'
or- COPX001	3 Co	mputer Programming C++

Program:	Engineering Technology	CIP:	15.9999
	Internet of Things	Track:	2/2
Offered At:	FIU	Program Length:	120 Cr. Hrs.

New Feb. 2018

Technical revision 7/6/2018; 12/12/2018

Technical 6/17/2019 Technical 9/23/2019

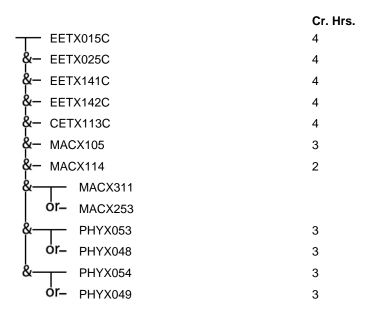
LOWER LEVEL COURSES

Cr. Hrs. Take either course: or- MACX105 3-4 College Algebra or— MACX147 Precalculus Algebra & Trigonometry Take either course: or- MACX114 3-4 Trigonometry or- MACX147 Precalculus Algebra & Trigonometry Select from the following: or- Take both courses: &- PHYX053/X053L 3 Physics I without calculus **or**- Select the course and lab: &- PHYX004/X004L or- PHYX053C Take both courses: PHYX053 PHYX048L Select from the following: or- Take both courses: &- PHYX054/X054L Physics II without calculus **or**– Take both courses &- PHYX005/X005L or- PHYX053C **or**- Take both courses: PHYX054 PHYX049L

Program:	Engineering Technology, General	CIP:	15.0000
	Electrical Track	Track:	1/3
Offered At:	UWF	Program Length:	120 Cr. Hrs.

REVISED 2/25/09

LOWER LEVEL COURSES

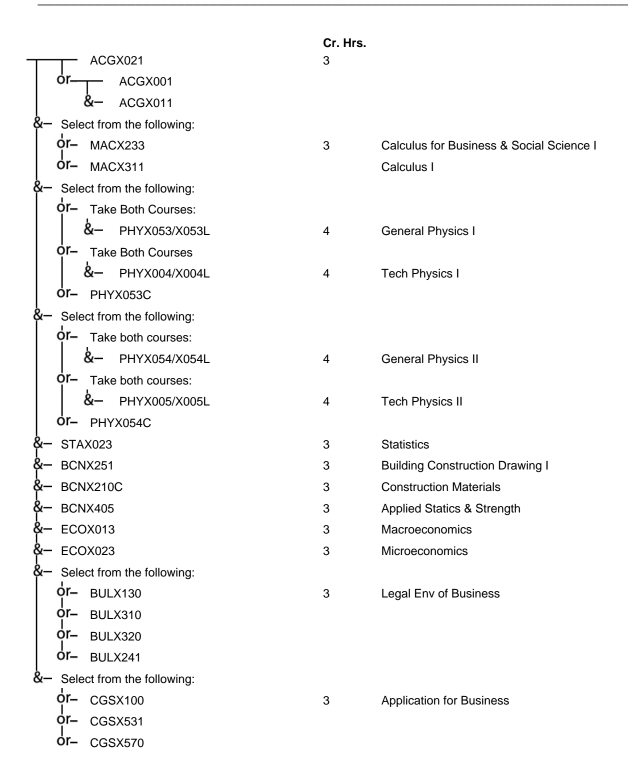


Program:	Engineering Technology, General	CIP:	15.0000	
	Construction Track	Track:	2/3	
Offered At:	UWF	Program Length:	120 Cr. Hrs.	

REVISED 2/25/09 Revised 2/28/2018

Technical revision 7/6/2018 Technical 12/12/2018

LOWER LEVEL COURSES



Program:	Engineering Technology, General	CIP:	15.0000
	Instructional (B.S. Degree)	Track:	3/3
Offered At:	UWF	Program Length:	120 Cr. Hrs.
I	REVISED 2/25/09		

Technical revision 7/6/2018

Revised 2/28/19, Technical 4/12/19

LOWER LEVEL COURSES

Cr. Hrs.

MACX311 &- CHMX045 4 Calculus I

3 General Chemistry I

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	English Language and Literature	CIP:	23.0101
		Track:	1

Offered At: FAMU, FAU, FGCU, FIU, FSU, UCF, UF*, UNF, USF, UWF

Program Length:

120 Cr. Hrs.

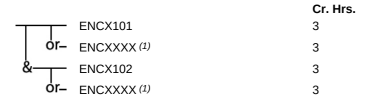
REVISED 2/25/09

Added campus 10/24/2012 University added 4/11/2013

Revised 4/8/2019 to reflect the same curriculum at USF on all campuses.

Technical 9/25/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) Six semester hours of English coursework in which the student is required to demonstrate college-level English skills through multiple assignments.

Note: C or better is required for all coursework.

* Limited Access.

Program:	English Teacher Education	CIP:	13.1305
		Track:	1
Offered At:	CC, FAU, FSU, FSWSC, UCF, USF	Program Length:	120 Cr. Hrs.

FSWSC offers the BS in Middle Grades Language Arts Education.

REVISED 10/27/10

Added institution 3/2/2011

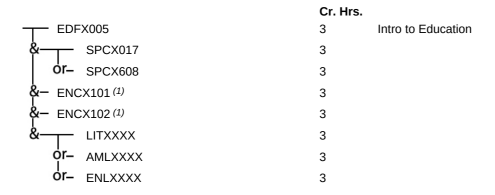
Removed university 10/24/2012

Added campus 5/22/2013 Deleted FAMU 4/27/2016 Footnote revised 9/13/2016

Revised Oct. 2017

USFSP offering removed 4/8/19

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

(1) ENCX101 and ENCX102 or equivalent composition.

Program:	Entertainment Management	CIP:	50.1001	
		Track:	1 120 Cr. Hrs.	
Offered At:	UCF	Program Length:		
	New 2/26/2017			
	LOWER LEV	EL COURSES		
	Cr. Hrs			
—— HFTX071	3	Introduction to the Entertainment Inc	lustrv	

 Program:
 Entomology
 CIP:
 26.0702

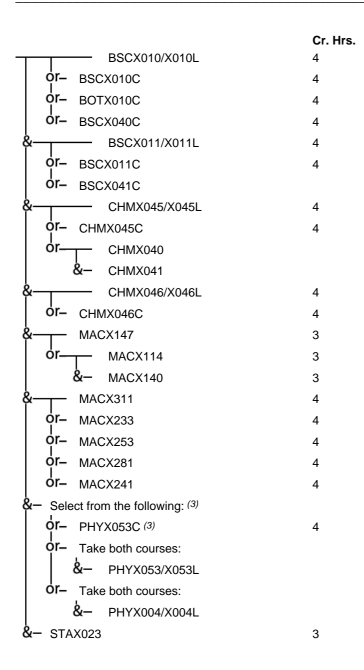
 Track:
 1

 Offered At:
 UF
 Program Length:
 120 Cr. Hrs.

REVISED 5/27/09

Technical change 9/27/2018 Revised 11/26/2018; 12/12/2018

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) CHMX046/X046L is required for the Biological Science of Insects and Preprofessional specializations but not Urban Pest Management.
- (2) MACX311 is required for the Preprofessional specializations; MACX233 is required for the Biological Science of Insects specialization; and MACX142 or MACX114 or MACX140 is required for the Urban Pest Management specialization.
- (3) PHYX053/X053L is required for Preprofessionalization; PHYX004/X004L is required for the Biological Science of Insects and Urban Pest Management specializations.

Program:	Entrepreneurship (FSU, USF)	CIP:	52.0701
		Track:	1
Offered At:	USF*	Program Length:	120 Cr. Hrs.
	FSU*		124

NEW program 5/22/2013 Limited access 10/23/2013 Revised 2-28-2018.

Technical 12/11/2018; 9/25/2019

Revised 4/8/2019 to reflect the curriculum is offered at the USF St. Petersburg campus.

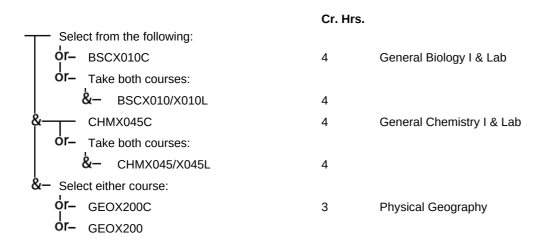
LOWER LEVEL COURSES

	Cr. Hrs.	
ACGX021 (1)	3	Financial Accounting
&- ACGX071 (1)	3	Managerial Accounting
&- CGSX100 (1)	3	Computers in Business
&- ECOX013	3	Principles of Macroeconomics
&- ECOX023	3	Principles Microeconomics
&— Take one of the following:		
or– STAX023 (2)	3	Introductory Statistics
or – QMBX100 ⁽²⁾		Basic Business Statistics
or– STAX122 (2)		Statistics Application in Social Sciences
&- Take one of the following:		
or– LDRXXXX (3)	3	Any leadership prefixed course
or– SLSX261 ⁽³⁾	3	Leadership
&- MACX233	3	

- (1) Not required by FSU
 - FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.
- (2) STAX023 or QMBX100 is preferred by USFSP. FSU prefers STAX023 or STAX122.
- (3) FSU requires any 3 credit hour leadership course.
- * Limited Access.

Program:	Environment & Society	CIP:	03.0101
		Track:	1
Offered At:	FSU	Program Length:	120 Cr. Hrs.
1	NEW program 5/28/2018		

LOWER LEVEL COURSES



Program:	Environmental Chemistry	CIP:	40.0509
		Track:	1
Offered At:	USF	Program Length:	120 Cr. Hrs.
-	Technical 9/24/2019		

LOWER LEVEL COURSES

		2011211 2212
		Cr. Hrs.
	- Select from the following:	
	or- CHMX045C	
	or- Take both courses:	
	&- CHMX045/X045L	
	or- Take both courses:	
	& — СНМХ046	
	& — СНМХ041	
&-	Select from the following:	
	or- CHMX046C	
	or- Take both courses:	
	&- CHMX046/X046L	
& -	- Select from the following:	
	or_ MACX311	
	or_ MACX281	
& -	- Select from the following:	
	or- MACX312	
	or- MACX282	
&-	- Select from the following:	
	or- Take both courses:	
	& − CHMX210C	
	&— CHMX211C	
	or- Take all courses:	
	&— СНМХ210/X210L	
	&— CHMX211/X211L	
&-	- Select from the following:	
	or- Take both courses:	
	&- PHYX048C	
	&- PHYX049C	
	or- Take all of the courses below:	
	& - PHYX048/X048L	
	&— PHYX049/X049L	

 Program:
 Environmental Science
 CIP:
 03.0104

 Track:
 1/3

Offered At: FSU, UF, USF, UWF Program Length: 120 Cr. Hrs.

(UWF Geography/Env Management Track and FAMU Track 2) Added university 5/22/2013

Technical revisions 7/3/2018 and 7/5/2018

FOR ALL MAJORS: Students are strongly encouraged to select lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Consult with an academic advisor in your major degree area.

Technical 12/11/2018

Revised 4/8/19 to reflect the same curriculum at both the USF Tampa and USF St. Petersburg campuses.

Technical 8/20/2019

LOWER LEVEL COURSES

	LOWER LEV	EL COURSES
	Cr. Hrs.	
BSCX010C (1, 2, 3, 6, 7)	4	General Biology I and lab
Or – Take both courses: (1, 2, 3, 6, 7)		
&- BSCX010/X010L	4	General Biology
or – BOTX010C (1,2,4,5)	4	Introductory Botany with lab
Or — Take both courses (1,2, 4, 5)	·	casciery Zeiarry iac
&— BOTX010/X010L	4	Introductory Botany
	4	introductory Botarry
[]	4	lates Missakislam, and Lak
	4	Intro Microbiology and Lab
OF — BSCX011C (1,2,5,6)	4	General Biology II and lab
Ör – Take both courses: (1,2,5,6)		
&- BSCX011/X011L	4	General Biology II
Or - ZOOX010C (1, 2)	4	General Zoology and lab
Or– Take both courses (1, 2)		
&- ZOOX010/X010L	4	General Zoology I
OF — CHMX046C (6)	4	General Chemistry II with Lab
or — Take both courses (6)		
&- CHMX046/X046L	4	General Chemistry II
& — Select from the following: (1, 2, 3, 4, 5, 6, 7)		
or – CHMX045C	4	General Chemistry I and Lab
or- Take both courses:		
& − CHMX045L	1	General Chemistry Lab
&— CHMX045	3	General Chemistry I
&— Select from the following: (1,2,3,4)		,
or- CHMX046C	4	General Chemistry II and Lab
or– Take both courses:	·	Contrat Chomically it and Lab
&— CHMX046/X046L	4	General Chemistry II
8—— PHYX020 (2)	-	Concrai Onemistry II
or - PHYX025 (2)		
	4	Conserval Physician Louisth Late
	4	General Physics I with Lab
Or Take both courses: (1,2,6)	_	
	2	General Physics I
O r PHYX048C (1,4,6)	5	General Physics with Calculus and Lab
Or– Take both courses: (1,4,6)		
&- PHYX048/X048L	5	General Physics with Calculus
&— Select from the following: (1)		
Or PHYX054/X054L		
Or PHYX049/X049L		
Or- PHYX054C	4	
Ö r– PHYX049C	4	
&—— MACX311 (1, 3, 4)		
or – MACX233 (1, 2)		
or– MACX140 (2, 5)		
or – MACX105 (7)		
&— STAX023 (1,2,3,4,5)		
or – STAX122 (2)		
or – STAX024 (1)		
or_ STAX032 (1)		
&— AEBX103 (1,2)		
or – ECOX013 (1,2)		
or - ECOX023 (1, 2)		
&— POSX041 (2)		
& GLYX010C		
or GLYX010/X010L		
Ţ		
&- Select from the following: (5)	4	Conoral Biology and Lat
	4	General Biology and Lab
Or– Take both courses:		0 15:
&- BSCX005/X005L	4	General Biology
Select from the following: (5)		
or CHMX205C	4	Survey of Organic Chemistry and Lab

course is accepted as meeting the requirement. If the footnote is attached to the whole group, then students have the choice of common prerequisites.

(2) This is a requirement for the UF Bachelor of Arts degree. If the footnote is attached to a particular course found within a group of alternatives then the course is accepted as meeting the requirement. If the footnote is attached to

This is a requirement for the UF Bachelor of Science degree. If the footnote is

attached to a particular course found within a group of alternatives then the

Introductory Organic Chemistry

or- Take both courses:

&– STAX122 (6)

(1)

CHMX205/X205L

- the whole group, then students have the choice of common prerequisites.

 This is a requirement for the University of South Florida. If the footnote is attached to a particular course found within a group of alternatives then the
- course is accepted as meeting the requirement. If the footnote is attached to the whole group, then students have the choice of common prerequisites.

 (4) This is a requirement for the University of West Florida Natural Science track. If the footnote is attached to a particular course found within a group of alternatives then the course is accepted as meeting the requirement. If the
- footnote is attached to the whole group, then students have the choice of common prerequisites.

 (5) This is a requirement for the University of West Florida Environmental Policy track. If the footnote is attached to a particular course found within a group of alternatives then the course is accepted as meeting the requirement. If the
- footnote is attached to the whole group, then students have the choice of common prerequisites.

 (6) This is a requirement for the Florida State University Bachelor of Science track. If the footnote is attached to a particular course found within a group of alternatives then the course is accepted as meeting the requirement. If the footnote is attached to the whole group, then students have the choice of
- common prerequisites.

 (7)

 This is a requirement for the Florida State University Bachelor of Arts track. If the footnote is attached to a particular course found within a group of alternatives then the course is accepted as meeting the requirement. If the footnote is attached to the whole group, then students have the choice of common prerequisites.

FOOTNOTES INDICATE ALL COURSEWORK THAT IS APPLICABLE TOWARDS A PARTICULAR UNIVERSITY DEGREE PROGRAM.

Common Prerequisites - Catalog Year 2019 - 2020

Program:	Environmental Science	CIP:	03.0104
		Track:	2/3
Offered At:	FAMU, UWF	Program Length:	120 Cr. Hrs.

(FSU, UF, USF, USF SP, UWF Track 1)

REVISED 10/28/2009

Revised 10/24/2012 Modified track name 5/22/2013

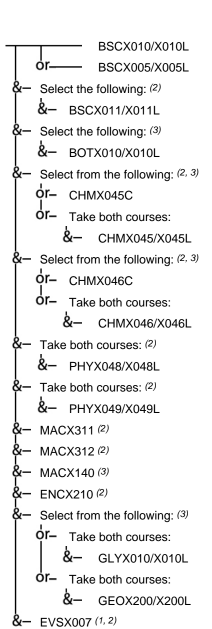
UWF is listed on both track 1 and track 2. The focus of this track for UWF is

geography/environmental management.

Technical revision 7/5/2018

LOWER LEVEL COURSES

Cr. Hrs.



(1)

FOR ALL MAJORS: Students are strongly encouraged to select lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Consult with an academic advisor in your major degree area. Transfer students may take these courses their first semester at FAMU. Please contact the university for details.

- (2)
- This is a requirement for the Florida A&M University Geography track. If the footnote is attached to a particular course found within a group of alternatives then the course is accepted as meeting the requirement. If the footnote is attached to the whole group, then students have the choice of common prerequisites. (3)
- This is a requirement for the University of West Florida Geography and Environmental Management tracks. If the footnote is attached to a particular course found within a group of alternatives then the course is accepted as meeting the requirement. If the footnote is attached to the whole group, then

 Program:
 Environmental Science
 CIP:
 03.0104

 UWF-Teach
 Track:
 3/3

 Offered At:
 UWF
 Program Length:
 120 Cr. Hrs.

New April 2016.

Technical revision 7/5/2018 Technical 12/11/2018

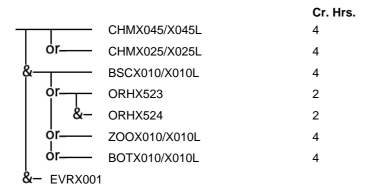
LOWER LEVEL COURSES

Cr. Hrs.

	OI. III
Select One of the following	
or_ GLYX010C	4
or- GEOX200C	4
or– Take both courses:	
&— GLYX010/X010L	4
or- Take both courses:	
&— GEOX200/X200L	4
& − MACX311	
&- PHYX048L	4
&- STAX023	
&— EDGX041	
&- Select from the following:	
or _ вотхо10С	4
or- Take both courses:	
& — вотхо10/хо10L	4
&- Select from the following:	
or- CHMX045C	4
or- Take both courses	
&- CHMX045/X045L	4
&- Select from the following:	
or – снмхо46С	4
or- Take both courses:	
& — CHMX045/X045L	4

Program:	Environmental Science	CIP:	03.0199
		Track:	1
Offered At:	BC	Program Length:	120 Cr. Hrs.
	NEW 4/4/14		
	Technical 6/19/2019		

LOWER LEVEL COURSES



 Program:
 Environmental Studies
 CIP:
 03.0103

 Track:
 1

 Offered At:
 FGCU, FIU
 Program Length:
 120 Cr. Hrs.

 NCF
 124

REVISED 10/28/09 REVISED 10/28/15 Revised May 2017

Technical revision 7/5/2018

Technical 12/11/2018

Technical grouping change 6/17/2018

Technical 9/23/2019

LOWER LEVEL COURSES

Cr. Hrs. BSCX010/X010L or- BSCX010C BSCX011/X011L Or BSCX011C EVRX001C (2) CHMX045/X045L Or CHMX045C - Select from the following: (1) or- CHMX046C Take all of the following: CHMX046/X046L PHYX023 or. EVRX010 GLYX010 **or**— Take all of the following: EVRX010 GLYX039 ECOX023 (1) STAX023 (2) MACX105 (1) &— MACX114 (1)

(***) All Community college students are encouraged to complete the Associate in Arts degree.

FOR ALL MAJORS: Students are strongly encouraged to select lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Consult with an academic advisor in your major degree area.

- (1) Requirement for FIU program.
- (2) Requirement for FGCU program.

NOTE: NCF offers a degree program within this CIP. However, due to the unique course organization, these common prerequisites do not apply.

 Program:
 Environmental/Environmental Health Engineering
 CIP:
 14.1401

 Track:
 1

 Offered At:
 POLY
 Program Length:
 120 Cr. Hrs.

 FIU
 126

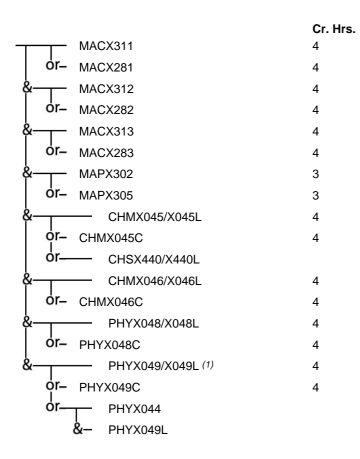
 FGCU, UCF, UF
 128

REVISED 2/25/09

Technical course change 10/23/2013

Technical 12/12/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) PHYX049L does not count toward the degree at FIU.

Program:	Exercise Science	CIP:	31.0505
		Track:	1/2
Offered At:	FAU, UNF	Program Length:	120 Cr. Hrs.

Revised 10/24/2012 Added UNF 4/27/2016 Technical revision 7/5/2018 Technical revision 7/20/2018 Technical 12/11/2018, 3/1/19 Technical 6/18/2019

LOWER LEVEL COURSES

	Soloat from the following:	Cr. Hrs.
	Select from the following: Or- Take both lecture and lab:	
	&— CHMX045/X045L	4
	or - CHMX030	4
	or- CHMX045C	4
8	PSYX012	3
ķ	Take one of the following:	3
Ĭ	or— HUNX201	3
	Or_ HSCX100 (1)	3
8,_	Select from the following:	
Ĭ	or- Take both of the following:	
	&— BSCX085/X085L	4
	or Take both of the following:	4
	&— PETX322/X322L	4
	Or- APKX100C	4
	Or— Take both of the following:	4
	&— BSCX093/X093L	4
	Or- BSCX085C	4
	or- BSCX093C	4
8,_	Select from the following:	4
Ĩ	or– Take both courses:	
	&— BSCX086/X086L	4
	Or Take both courses:	7
	&— BSCX094/X094L	4
	Or- BSCX086C	4
	Or_ PETX323C	4
	or- APKX105C	4
<u> </u> &_	Select from the following:	•
Ĩ	or– stax023	4
	or- MACX147	•
<u> </u> &–	Select from the following:	
	or- MACX105	4
	Or- MACX140	·
	Or- MACX147	
	or- MACX311	
<u>&</u> _	HSCX400 (2)	
<u>k</u> –	SPCX608	3

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) HSCX100 is preferred at FAU.
- (2) FAU only requirement.

Program:	Exercise Science	CIP:	31.0505	
		Track:	2/2	
Offered At:	FGCU	Program Length:	120 Cr. Hrs.	

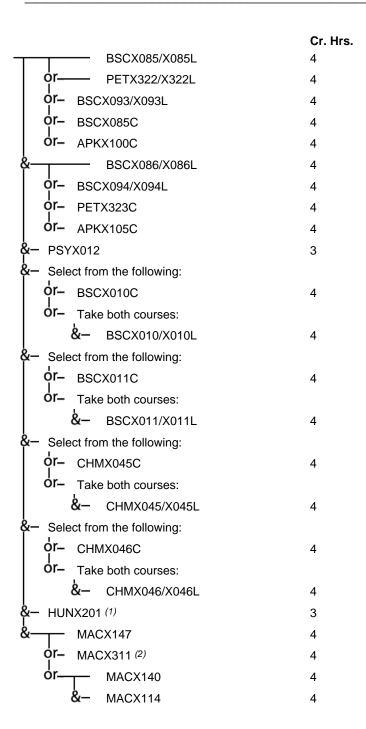
NEW 2/25/09

UF and FSU offers the program in CIP 26.0908, Applied Physiology and Kinesiology.

Revised 5/26/2010. Revised 10/24/2012

Deleted institution 8/6/2014 Technical revisions 7/10/2018 Technical 12/11/2018, 3/1/19

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) Only FSU and FGCU require HUNX201
- (2) UF requires MACX311

Program:	Exercise Science	CIP:	13.1314	
		Track:	2/2	
Offered At:	UCF, USF*	Program Length:	120 Cr. Hrs.	

New track (transfered CIP for university) 10/24/2012

The degree program is offered under CIP 31.0505 for FAU, CIP 51.0000 for UNF, and CIP 31.0501 for UWF.

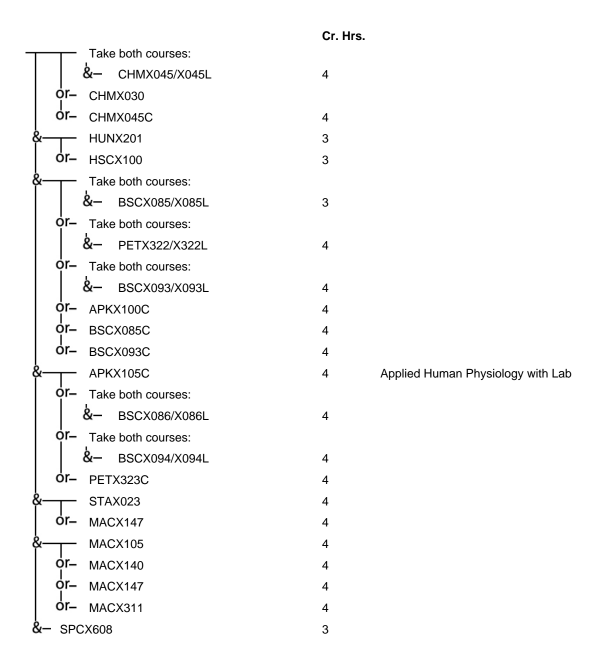
Comment added 4/11/2013

REVISED 10/28/15

Technical revision 7/3/2018

Technical 12/11/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalauareate degree program. Students should consult with an academic advisor in their major degree area.

* Limited Access.

Program:	Family & Consumer Sciences Education	CIP:	13.1308
		Track:	1
Offered At:	FIU, FSU	Program Length:	120 Cr. Hrs.

Both programs are inactive at this time.

REVISED 2/25/09 REVISED 10/28/2009

Footnote deleted and revised 9/13/2016

Revised Oct. 2017

LOWER LEVEL COURSES

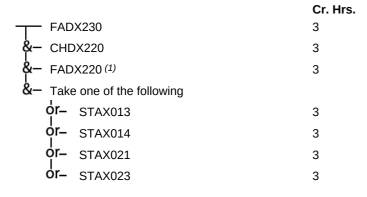
	Cr. Hrs.	
T EDFX005	3	Intro to Education
& - BSCX005	3	
& — СНМХ020	3	
&- PSYX012	3	
& - POSX041	3	

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

Program:	Family and Children Sciences	CIP:	19.0701
		Track:	1
Offered At:	FSU	Program Length:	120 Cr. Hrs.
	REVISED 2/25/09		
	REVISED 10/28/2009		
	Revised May 2010		
	Revised Oct 2010		
	Name change in 2011		
	Technical 12/12/2018		

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) Courses are offered in summer session C to accommodate transfer students who enrroll in the university and our major in the summer. Thus, when fall semester begins, these students can enroll in the other required courses for which these courses are prerequisites. Students who enroll in the fall can take these courses and those required as part of the 'area of concentration' during the semester. Following this, there is ample time to complete the remaining 120 credit hours.

Program: Finance, General (BS) CIP: 52.0801

Track:

Offered At: FAU, FGCU, FIU*, FSU*, UCF, UF, UNF, USF*,

UWF

Program Length: 120 Cr. Hrs.

Revised 5/25/2011

Added campus 10/24/2012 Added campus 4/11/2013

Added limited access 5/22/2013

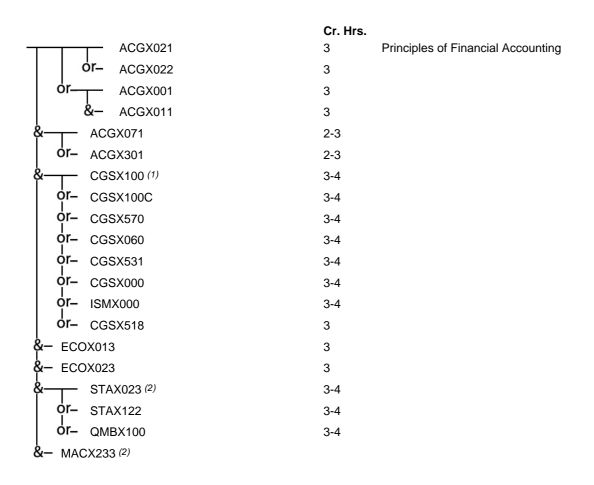
Removed college 12/9/14

REVISED 10/28/15

Technical 12/11/2018; 9/25/2019

Revised 4/8/2019 to reflect that the same curriculum at all campuses.

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

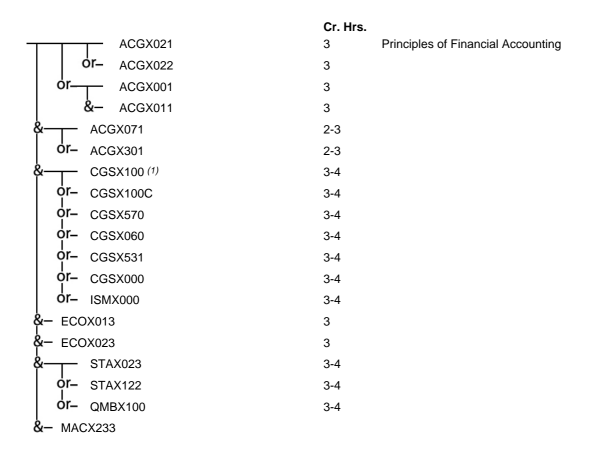
- (1) or demonstrated competency
- (2)At UCF, ECOX401 is an acceptable substitute for STAX023 and MACX233.
- Limited Access.

Program:	Financial Services	CIP:	52.0803	
		Track:	1	
Offered At:	FSCJ	Program Length:	121 Cr. Hrs.	

REVISED 10/22/08 REVISED 10/24/12

Technical Revision 717/2018 UNF deleted May 2018 Technical 12/11/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) or demonstrated competency

Program:	Financial Services	CIP:	52.0804
		Track:	1
Offered At:	UNF	Program Length:	120 Cr. Hrs.
1	New CIP 5/28/2018		

New CIP 5/28/2018 Technical 12/11/2018

LOWER LEVEL COURSES

	Cr. Hrs.	
Select from the following:		
or– ACGX021	3	Principles of Financial Accounting
or– ACGX022		
or- Select both courses:		
Å − ACGX001	3	Principles of Accounting I
& — ACGX011	3	Principles of Accounting II
&- Select one of the following:		
or- ACGX071	2-3	Managerial Accounting I
or- ACGX301	2-3	Managerial Accounting I
&- Take one of the following:		
or - CGSX100 (1)	3-4	Computer Literacy Business
or- cgsx100c		
or- cgsx570		
or- cgsx060		
or- CGSX531		
or- cgsx000		
or _ ISMX000		
&- ECOX013	3	Principles of Economics Macro
&- ECOX023	3	Principles of Economics Micro
&- Take either course:		
or- MACX233	3-4	Calculus for Business & Soc Sci I
&- Select one course:		
or - STAX023	3-4	Statistics
or- stax122		
or- QMBX100		

(1) or demonstrated competency

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Fire and Emergency Services	CIP:	43.0203		
		Track:	1		
Offered At:	<u>UF</u>	Program Length:	120 Cr. Hrs.		
REVISED 5/27/09 Technical Change 4/16/2019	REVISED 5/27/09				
	LOWER LEVEL COURSES				

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

The Fire and Emergency Services baccalaureate degree is designed to build on the student's experience in the fire [FES] service and to add the academic substance to prepare graduates to lead public or private sector fire and emergency service units. Students must have a basic understanding of FES and are required to have experience in a fire, EMS, or emergency management agency. Appropriate FES certifications are also necessary for admission.

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

 Program:
 Food Science & Technology
 CIP:
 01.1001

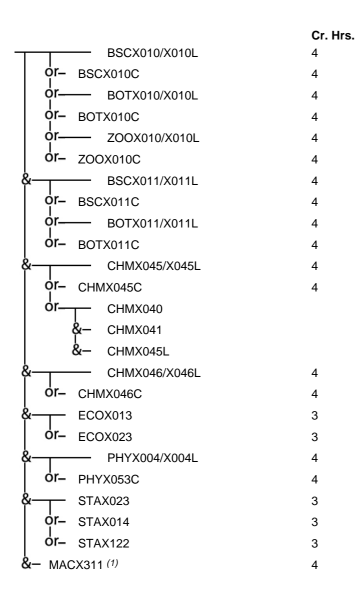
 Food Science
 Track:
 1/2

 Offered At:
 UF
 Program Length:
 120 Cr. Hrs.

REVISED 2/25/09

Technical revision 7/5/2018 Technical 12/11/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

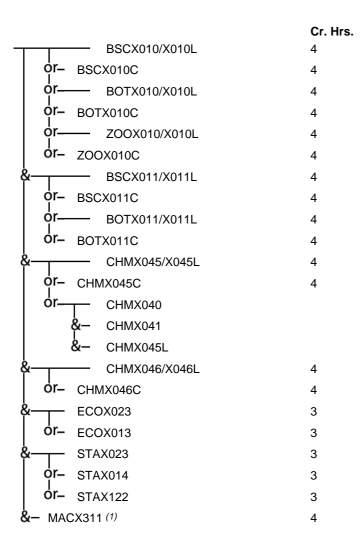
Students MUST achieve a 2.5 GPA or better in all of the above science and math courses.

CIP: Program: Food Science & Technology 01.1001 Nutritional Sciences Track: 2/2 Offered At: UF **Program Length:** 120 Cr. Hrs.

REVISED 2/25/09

Technical revision 7/5/2018 Technical 12/11/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Students MUST achieve a 2.5 GPA or better in all of the above science and

math courses.

Program:	Foreign Language, Multiple	CIP:	16.0101
		Track:	1
Offered At:	UCF, USF	Program Length:	120 Cr. Hrs.
	NCF		124
	REVISED 5/27/09		
USFSP program is a BA in World Languages and Cultures.			
Added campus and note 5/22/2013			
REVISED 10/28/15; Technical 9/25/2019			
	vised 4/8/2019 to reflect the same curriculum being offered at both the USF Tampa and USF Petersburg campus.		Tampa and USF
	LOWER LEVEL COU	RSES	
	Cr. Hrs.		
— xxxxxx	((1) 6-12		
divi will	R ALL MAJORS: Students are strongly encouraged sion electives that will enhance their general educa support their intended baccalaureate degree prograsult with an academic advisor in their major degree	ion coursework and that am. Students should	

(1) Must demonstrate proficiency by testing or completion of a foreign language through the intermediate level. PLEASE NOTE: It is recommended that the student take the required for degree courses at the lower division, although the courses are not required for entry into the program.

NOTE: Native or heritage speakers or other persons with experience in a foreign language may qualify for a higher level language course, or exempt course(s) entirely. Please see the university to ensure proper advising and placement.

NOTE: NCF offers a degree program within this CIP. However, due to the unique course organization, these common prerequisites do not apply.

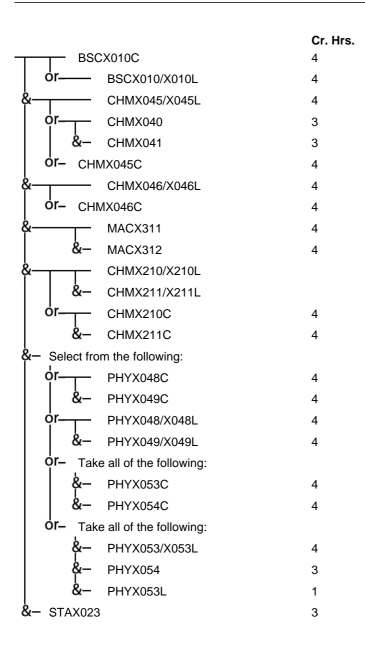
Program:	Forensic Science	CIP:	43.0106
		Track:	1
Offered At:	FGCU	Program Length:	120 Cr. Hrs.
	UCF		128

REVISED 5/27/09 Revised February 2017

Corrected PHYX048 typo 8/7/2018

Technical 3/1/19 Technical 6/18/2019

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

NOTE: FGCU requires a C or better on all common prerequisites.

 Program:
 Forest Resources & Conservation
 CIP:
 03.0501

 Wildlife Ecology & Conservation
 Track:
 1/2

 Offered At:
 UF
 Program Length:
 120 Cr. Hrs.

REVISED 10/28/2009 Technical revision 7/5/2018 Technical Change 1/23/2019 Technical change 9/23/2019

LOWER LEVEL COURSES

Cr. Hrs. BSCX010C о́г– BSCX010/X010L BOTX010/X010L **ọr**− BOTX010C — ZOOX010/X010L **or**- zoox010C BSCX011C οr_ BSCX011/X011L - BOTX011/X011L **or_** BOTX011C ECOX023 STAX023 **or**- STAX014 **or**- STAX122 CHMX045/X045L or_ CHMX040/X040L οr_ CHMX041 &- CHMX045L or- CHMX045C or- Take all of the following CHMX040 CHMX045L MACX311 CHMX046C or_ Take both courses

CHMX046/X046L

UF has a Wildlife Ecology/Wildlife Conservation and a Preprofessional, Biology Education track within Wildlife Ecology & Conservation.

(1) This course is only a requirement for the Preprofessional, Biology Education track.

FOR ALL MAJORS: Students are strongly encouraged to select lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Consult with an academic advisor in your major degree area.

Program:Forest Resources & ConservationCIP:03.0501Forest Resources and ConservationTrack:2/2Offered At:UFProgram Length:120 Cr. Hrs.

REVISED 10/28/2008
Technical revision 7/5/2018
Technical revision 7/18/2018
Technical Revision 1/23/2019
Technical clarification 6/17/2019

Technical 9/23/2019

LOWER LEVEL COURSES

Cr. Hrs. Select from the following: or- Select both courses: &- BSCX010/X010L or- BSCX010C Select from the following: or- BSCX011C or- Select both courses: &- BSCX011/X011L or- Select both courses: &- BOTX010/X010L or- BOTX010C or- Select both courses: &- ZOOX010/X010L **or**- zoox010C ECOX023 &- SPCX608 **&**- STAX023 **%−** CGSXXXX⁽²⁾ 3 &- Select from the following: or- Take both courses: &- CHMX045/X045L or- Take both courses: &- CHMX040 &- CHMX045L or Take both courses: &- CHMX041 **&−** CHMX045L **or**— Take both courses: &- CHMX040/X040L Select one of the following: or- MACX233 **or**- MACX311 Select from the following: **or**- PHYX020 **or**– Take both courses: &- PHYX004/X004L or- Take both courses: &- PHYX053/X053L **or**- Take both courses: &- PHYX048/X048L Take one of the following: or- PSYXXXX (3) 3 or- Sygxxxx (4)

PLEASE NOTE: Students MUST achieve a 2.5 GPA or better in all prerequisites

PLEASE NOTE: UF has a Forest Resources/Conservation and a Natural Resource Conservation track.

- (1) Not a requirement for admission for the Natural Resource Conservation track. FOR ALL MAJORS: Students are strongly encouraged to select lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Consult with an academic advisor in your major degree area.
- (2) CGS1000-CGSX2999
- (3) PSY1000-PSY2999

ENCX210 (1)

(4) SYG1000-SYG2999

Common Prerequisites - Catalog Year 2019 - 2020

Program:	French	CIP:	16.0901
		Track:	1
Offered At:	FIU, FSU, UCF	Program Length:	120 Cr. Hrs.
	REVISED 5/27/09		
	REVISED 10/28/2009		
	Deleted university 5/25/2011		
	Technical revisions 7/3/2018		
	Terminated UF fall 2018		
	Course information moved up and comment adjusted 4/3	30/2019	
	LOWER LEVEL COURSE	:S	
	Cr. Hrs.		
— FREX220	(1) 3		
F01	DALL MAJORO Or Just and the state of the sta	aland and Sandle and	
	R ALL MAJORS: Students are strongly encouraged to so sion electives that will enhance their general education c		

division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) Must demonstrate proficiency by testing or completion of a foreign language through the intermediate level. The intermediate level is FREX220 or equivalent. Depending upon where a student begins in his or her language skills will determine if any courses need to be taken prior to the one listed above. See Institution for details.

NOTE: Native or heritage speakers or other persons with experience in a foreign language may qualify for a higher level language course, or exempt course(s) entirely. Please see the university to ensure proper advising and placement.

NOTE: Some institutions require a minimum grade in the language courses. Please check with the institution.

Program:	French and Francophone Studies	CIP:	05.0124
		Track:	1
Offered At:	FSU, UNF	Program Length:	120 Cr. Hrs.
F	REVISED 5/27/09		
٦	Fechnical revision 7/3/2018		
	LOWER LEVEL C	OUDCEC	

LOWER LEVEL COURSES

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

(1) Must demonstrate proficiency by testing or completion of intermediate level of French.

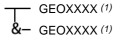
Program:	General Studies	CIP:	24.0106
		Track:	1
Offered At:	USF	Program Length:	120 Cr. Hrs.
	New CIP 10/24/2012		
	Modified name 5/22/2013		
	Technical revisions 7/3/2018		
	LOWER LEVEL	COURSES	

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Geography	CIP:	45.0701
		Track:	1
Offered At:	FAU, FIU, FSU, UF, USF	Program Length:	120 Cr. Hrs.
	REVISED 2/25/09		
	Added university 4/11/2013		
	Revised 4/8/19 to reflect the same curriculum being offe Petersburg campus.	red at the USF Tampa	and USF St.
	Revised 9/25/2019		

LOWER LEVEL COURSES

Cr. Hrs.



3

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) Two introductory courses in Geography with GEO prefix.

Program:	Geology	CIP:	40.0601
		Track:	1/2

Offered At: FAU, FIU, FSU, UF, USF Program Length: 120 Cr. Hrs.

REVISED 5/27/09 REVISED 10/28/2009 Revised 2/24/2010

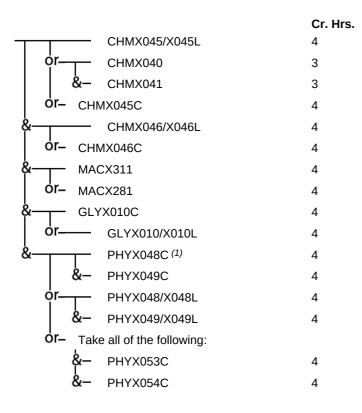
Provided corrected revision 10/27/2011

Technical revision 7/18/2018

Technical 12/11/2018

Technical Change 4/16/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) The choice of Physics sequence depends on the area of Geology specialization.

Historical Geology STRONGLY recommended.

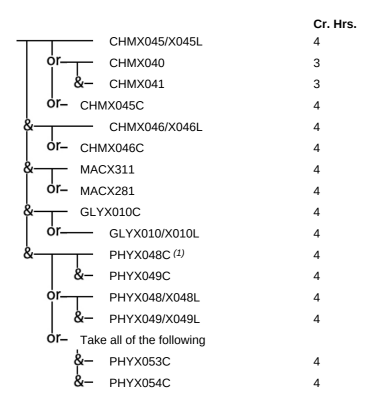
 Program:
 Geology
 CIP:
 40.0601

 Earth Science Teacher Education
 Track:
 2/2

 Offered At:
 FIU
 Program Length:
 120 Cr. Hrs.

New 2/24/2010 Corrected 10/27/2011 Technical 12/11/2018 Technical Change 4/16/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) The choice of Physics sequence depends on the area of Geology specialization.

Historical Geology STRONGLY recommended.

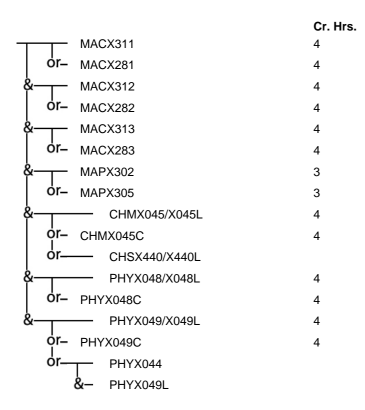
Program:	Geomatics Engineering	CIP:	14.3801
		Track:	1
Offered At:	FAU	Program Length:	120 Cr. Hrs.

NEW 2/25/09

Technical course change 10/23/2013

Technical revision 7/3/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Geoscience -Environmental	CIP:	40.0699
	Environmental	Track:	2/3
Offered At:	FGCU	Program Length:	120 Cr. Hrs.

New Track 10/24/2018

LOWER LEVEL COURSES

	Cr. Hrs.	
Select from the following:		
о́г – СНМХ045С	4	General Chemistry I and Lab
or- Take both courses:		
&- CHMX045/X045L		
&- Select from the following:		
or- CHMX046C	4	General Chemistry II and lab
or- Take both courses:		
&- CHMX046/X046L		
&- MACX311	4	Calculus I
&- Select from the following:		
or- GLYX010C	4	Introductory Geology and lab
Or — Take both courses:		
& — GLYX010/X010L		
&- GLYX100C	4	Historical Geology
&- Select from the following:		
or – PHYX053C		Physics I with Lab
or – PHYX048C		
Or - Take both courses:		
& - PHYX048/X048L		
&- Select from the following:		
or – PHYX054C	4	Physics II with lab
or- PHYX049C		
Or - Take both courses:		
& — PHYX049/X049L		
&— STAX023	3	Introductory Statistics

Program:	Geoscience	CIP:	40.0699
	Geology Focus	Track:	1/3
Offered At:	FAU	Program Length:	120 Cr. Hrs.

Approved 5/28/2018

LOWER LEVEL COURSES

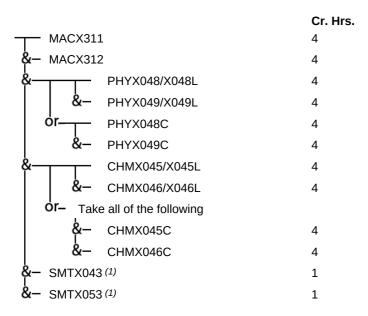
	Cr. Hrs.	
Select from the following:		
о́г – СНМХ045С	4	General Chemistry I and Lab
or — Take both courses:		
& - CHMX045/X045L	4	
&— MACX311	4	Calculus I
&- Select from the following:		
or- GLYX010C	4	Introductory Geology and lab
or – Take both courses:		
&— GLYX010/X010L	4	
&- Select from the following		
or- PHYX048C	4	General Physics with Calculus I and lab
or – Take both courses:		
& PHYX048/X048L	4	
&- STAX023	3	Introductory Statistics

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Geosciences	CIP:	40.0401	_
FSU-Teach	Track:	2/2	
FSU	Program Length:	120 Cr. Hrs.	_
	FSU-Teach	FSU-Teach Track:	FSU-Teach Track: 2/2

REVISED 5/27/09

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) Transfer students will be able to take SMTX043 and STMX053 when admitted to upper division.

Program:	Geosciences - Geography	_ CIP:	40.0699
	Geography	Track:	3/3
Offered At:	FAU	_ Program Length:	120 Cr. Hrs.

New Track 10/24/2018

LOWER LEVEL COURSES

Select from the following:	Cr. Hrs.	
&- CHMX045C	4	General Chemistry I and Lab
&- Take both courses:		
&- CHMX045/X045L		
&- MACX311	4	Calculus I
&- STAX023	3	Introductory Statistics
&— GEAX000	3	World Geography
&- GEOX200C	4	Intro to Physical Geography and lab
&— METX010	3	Weather and Climate/Meteorology
&— Select from the following:		
or_ BSCX010C	4	Biology I and lab
or- Take both courses:		
&- BSCX010/X010L		
&- Select from the following:		
or_ BSCX011C	4	Biology II and lab
or- Take both courses:		
&- BSCX011/X011L		

Program	German Language and Literature	CIP: Track:	<u>16.0501</u>
Offered	At: FSU	Program Length:	120 Cr. Hrs.
	REVISED 5/27/09		
	Deleted university 10/24/2012		
	UF and USF terminated fall 2018.		
	LOWER LEVEL COU	IRSES	
	Cr. Hrs.		
— GER	X220 ⁽¹⁾ 3		
	FOR ALL MAJORS: Students are strongly encouraged division electives that will enhance their general educative will support their intended baccalaureate degree progrations with an academic advisor in their major degree	tion coursework and that am. Students should	
(1)	Complete the course or equivalent or higher proficiency	y or demonstrate	

proficiency by testing.

Native or heritage speakers or other persons with experience in a foreign language may qualify for a higher level language course, or exempt course(s) entirely. Please see the university to ensure proper advising and placement.

Some institutions require a minimum grade in the language courses. Please check with the institution.

Program:	Gerontology	CIP:	30.1101
		Track:	1
Offered At:	USF	Program Length:	120 Cr. Hrs.
	REVISED 5/27/09		
	Technical revision 7/5/2018 Technical 12/11/2018		

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

 Program:
 Graphic Design
 CIP:
 50.0409

 Track:
 1

 Offered At:
 FAMU, UF*, USF
 Program Length:
 120 Cr. Hrs.

Campus added 10/24/2012

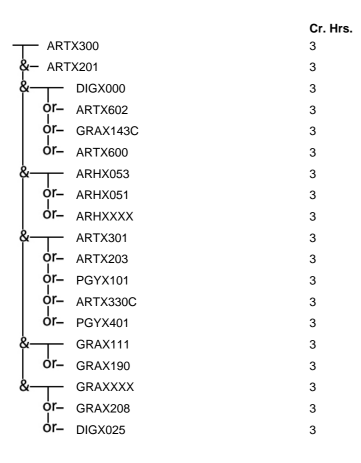
Removed campus. Added limited access. 5/22/2013

REVISED 4/4/14 REVISED 10/28/15

Revised 4/8/2019. Curriculum being offered at USF St. Petersburg campus.

Technical 6/18/2019; 9/25/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

* Limited Access.

Program:	Greek	CIP:	16.1202
		Track:	1
Offered A	At: FSU	Program Length:	120 Cr. Hrs.
	REVISED 5/27/09		
	LOWER LEVEL C	OURSES	
	Cr. Hrs.		
GREX	(220 (1) 4		
(FOR ALL MAJORS: Students are strongly encoura division electives that will enhance their general eduwill support their intended baccalaureate degree proconsult with an academic advisor in their major degreen	ucation coursework and that ogram. Students should	

(1) Complete the course or equivalent or higher proficiency or demonstrate proficiency by testing.

NOTE: Native or heritage speakers or other persons with experience in a foreign language may qualify for a higher level language course, or exempt course(s) entirely. Please see the university to ensure proper advising and placement.

NOTE: Some institutions require a minimum grade in the language courses. Please check with the institution.

Program:	Health Information Management	CIP:	51.0706
		Track:	1
Offered At:	FAMU, UCF*	Program Length:	120 Cr. Hrs.
	REVIEWED - NO CHANGE 5/27/09		
	REVISED 10/28/2009		

LOWER LEVEL COURSES

	Cr. Hrs.
ACGX021	3
&— ACGX071	3
&- BSCX085	4
&- BSCX086	4
&- cgsxxxx	3
&- STAXXXX	3

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

* Limited Access.

CIP: 51.0000 Program: Health Science Track: 1/7 Offered At: FAU, UF*, USF, UWF **Program Length:** 120 Cr. Hrs.

Added university 10/24/2012

Added university 5/22/2013

Add technical footnote 10/23/2013

REVISED 10/28/15 Revised May 2017.

Technical revision 7/19/2018

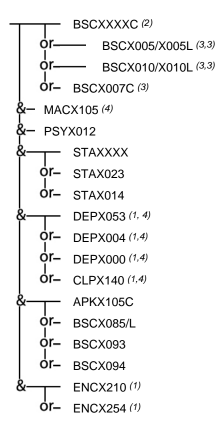
Revised 4/8/2019 to reflect the same curriculum being offered at both the USF Tampa and USF St.

Petersburg campus.

Technical 6/18/2019; 9/25/2019

LOWER LEVEL COURSES

Cr. Hrs.



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Not required by UWF. (1)

- (2) BSCXXXX (i.e., any BSC) course is not accepted at UF.
- Lab is not required at UF. (3)

NOTE: UF has both General Health Sciences and Rehabilitative Services

- Not required by UF (4)
- Limited Access.

Program:	Health Science	CIP:	51.0000
	Concentration in Physician Assistant Studies	Track:	2/7
Offered At:	MDC	Program Length:	130 Cr. Hrs.
I	NEW 10/28/2009		
	LOWER LEVEL COUR	SES	
	On Hon		

Cr. Hrs.

Please see the note below:

Admission to Bachelor of Applied Science (BAS) degree programs usually requires an Associate in Science (AS) or Associate in Applied Science (AAS) degree in related area. If a student has earned an Associate in Arts (AA) degree, or an AS degree, an AAS degree or its equivalent in an unrelated area, the student may be admitted on a case-by-case basis with approval of the appropriate academic administrator. Some majors may have licensure or other types of requirements prior to admittance. Due to the variance in specialized BAS degree programs and concentrations, students are strongly encouraged to consult with an academic advisor at the BAS degree-granting institution.

FOR ALL MAJORS: Students are strongly encouraged to select lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Consult with an academic advisor in your degree area.

Program:	Health Science	CIP:	51.0000
	Health Sciences/Pre-Physical Therapy	Track:	3/7
Offered At:	FAMU, UCF	Program Length:	120 Cr. Hrs.

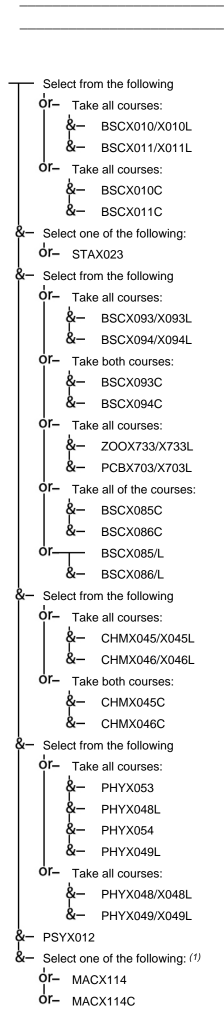
REVISED 10/28/2009 Revised May 2017.

Slight track name change Feb 2018 Technical change 7/24/2018

Technical 6/14/2019

LOWER LEVEL COURSES

Cr. Hrs.



(1) This course is only a prerequisite requirement/alternative for UCF Health Sciences.

FOR ALL MAJORS: Students are strongly encouraged to select lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Consult with an academic advisor in your major degree area.

NOTE: Grade "C" or higher is required for common prerequisite coursework.

Program:	Health Science	CIP:	51.0000
	Pre-Occupational Therapy	Track:	4/7
Offered At:	FAMU, UF	Program Length:	120 Cr. Hrs.

REVISED: 10/28/2009 Technical revision 7/5/2018 Revised 11/26/2018

LOWER LEVEL COURSES

Cr. Hrs.

Select from the following: or- Take both courses: &- BSCX010/X010L or- BSCX010C or Take both courses: &- BSCX005/X005L or- BSCX005C Select from the following: or- ANTX000 or- SYGX000 Select from the following: or- STAX023 **or**- STAX122 Select from the following or- Take all courses: &- BSCX093/X093L BSCX094/X094L **or**– Take all courses: BSCX093C **&−** BSCX094C **or**— Take all of the following: ZOOX733/X733L &- PCBX703/X703L **or**– Take all courses: BSCX084 BSCX085L BSCX086/X086L Take both courses: BSCX085C BSCX086C **or**- Take both courses: APKX100C APKX105C - PSYX012 &- Select from the following: or- DEPX004 or- DEPX053 or- CLPX140 or- CLPX143

or- CLPX144

NOTE: A grade of C or higher is required for all common prerequisite courses. FOR ALL MAJORS: Students are strongly encouraged to select lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Consult with an academic advisor in your major degree area.

Program:	Health Science	CIP:	51.0000
		Track:	5/7
Offered At:	FGCU, SSCF, UNF	Program Length:	120 Cr. Hrs.
	SSCF - BS Health Sciences		
	REVISED 10/28/15		
	Technical revision 7/18/2018		
	Technical Revision 9/25/2018		
	Technical 8/23/2019; 10/2/2019		

LOWER LEVEL COURSES

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Health Science	CIP:	51.0000
	Community Health	Track:	6/7
Offered At:	UNF*	Program Length:	120 Cr. Hrs.
ı	DEVISED 10/20/15		

REVISED 10/28/15

Technical revision 9/25/2018

LOWER LEVEL COURSES

		Cr. Hrs.
\top	BSCX093C (1)	4
& –	BSCX094C (2)	4
& –	CHMX045C (3)	4
& –	MCBX013C (4)	4
& –	PSYX012	3
& –	MACX105	3
<u>&</u> –	STAXXXX	3

- (1) Or any Human Anatomy & Physiology I and Lab
- (2) Or any Human Anatomy & Physiology II and lab
- (3) CHM must be a general Chemistry
- (4) or any Microbiology and lab

FOR ALL MAJORS: Students are strongly encouraged to select lower division electives that will enhance their general education coursework and that will support their intended baccalauareate degree program. Consult with an academic advisor in your major degree area.

* Limited Access.

Program:	Health Science	CIP:	51.0000
	Interdisciplinary Medical Science	Track:	7/7
Offered At:	FSU	Program Length:	120 Cr. Hrs.

New program February 2017 Technical 6/18/2019

LOWER LEVEL COURSES

	Cr. Hrs.
Select from the following:	
or- BSCX010C	4
or- Take both courses	
&- BSCX005/X005L	4
or_ BSCX007C	
&- MACX114	
&— PSYX012	3
&- ENCX101	3
&— Take both courses	
&- CHMX045/X045L	4
&- Take both courses	
& — СНМХ046	3
&- CHMX046L	1

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Health Services Administration (BAS), Applied Health Sciences (BAS)	CIP:	51.2211
		Track:	1
Offered At:	EFSC, SPC	_ Program Length:	120 Cr. Hrs.
	Revised 10/28/09		
	REVISED 4/4/14		
	Technical Change 4/16/2019		

LOWER LEVEL COURSES

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Health Services Administration	CIP:	51.0701
		Track:	1
Offered At:	FAMU, FAU, FGCU, FIU*, IRSC, SCFMS, SFC,	Program Length:	120 Cr. Hrs.

SCFMS degree program is a B.A.S. degree. **REVISED 10/23/13 REVISED 10/28/15**

UCF, UNF, USF

Program Length:

LOWER LEVEL COURSES

Cr. Hrs. ACGX021 3 or- ACGX024 3 όr-ACGX001 3 ACGX011 3 3 ACGX071 or- ACGX301 3 - ECOX023 3 CGSX061 3 or- CGSX100 3 or- ISMX000 3 - STAX023 3

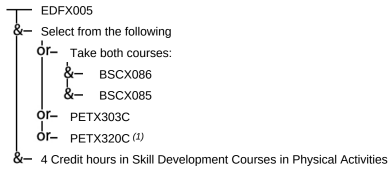
> FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Limited Access.

Program:	Health and Physical Education, General	CIP:	31.0501
	Physical Education	Track:	1/3
Offered At:	FAMU, UWF*	Program Length:	120 Cr. Hrs.
	FAMU, FIU, FSU, UF, UNF, and USF offer this degr NEW 10/28/2009 Track change 4/20/2014 Modified May 2014 Footnote deleted and revised 9/13/2016 Revised Oct. 2017	ree area in CIP 13.1344.	

LOWER LEVEL COURSES

Cr. Hrs.



Technical 12/11/2018

FOR ALL MAJORS: Students are strongly encouraged to select lower division electives that will enhance their general education coursework and that will support their intended baccalauareate degree program. Consult with an academic advisor in your major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the Florida College System institution or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and in the Community College Counseling Manual.

- (1) Students may be required to take BSCX005 as a course prerequisite for PETX320C.
- * Limited Access.

Program:	Health and Physical Education, General	CIP:	31.0501
	Exercise Science	Track:	2/3
Offered At:	UWF	Program Length:	120 Cr. Hrs.

FAU, FGCU, UNF, USF offer the program in CIP 31.0505 or 13.1314.

NEW 10/28/2009 Revised 10/24/2012

New track change 4/20/2014 Technical revisions 7/10/2018 Technical revision 7/20/2018 Technical 12/11/2018

LOWER LEVEL COURSES

Cr. Hrs. Select from the following: or- Take both courses: &- CHMX045/X045L **or**- CHMX030 or- CHMX045C PSYX012 Select one of the following: **or**– HUNX201 **or**- HSCX100 (1) Select one of the following: or- Select both courses: &- BSCX085/X085L or- Select both courses: &- PETX322/X322L or- APKX100C or- BSCX093/X093L or- BSCX085C or- BSCX093C Select one of the following: or- Select both of the following: &- BSCX086/X086L or- BSCX094/X094L or- BSCX086C or- PETX323C or- APKX105C or- BSCX094C Select one of the following: or- STAX023 **or**- MACX147 Select one of the following: or- MACX105 or- MACX147 or- MACX147 **or**- MACX311 HSCX400 (2) - SPCX608

FOR ALL MAJORS: Students are strongly encouraged to select lower division electives that will enhance their general education coursework and that will support their intended baccalauareate degree program. Consult with an academic advisor in your major degree area.

- (1) HSCX100 is preferred at FAU.
- (2) FAU only requirement.

Program:	Health and Physical Education, General	CIP:	31.0501
	Health, Leisure, and Fitness Studies	Track:	3/3
Offered At:	FAMU	Program Length:	120 Cr. Hrs.
	New track May 2014		
Technical revision 7/5/2018	Technical revision 7/5/2018		
	Technical 12/11/2018		
	LOWER LEVEL COL	URSES	

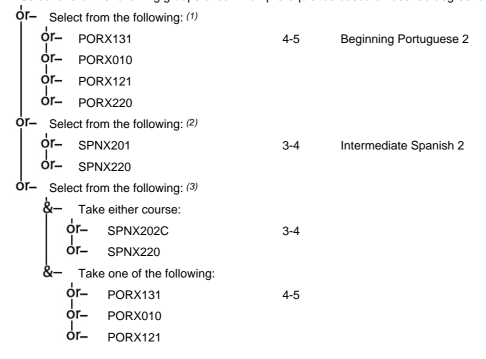
There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Hispanic & Latin American Languages, Literature and Linguistics	CIP:	16.0908
		Track:	1
Offered At:	UF	Program Length:	120 Cr. Hrs.
	New 10/24/2018 Technical 6/18/2019		

LOWER LEVEL COURSES

Cr. Hrs.

—— Select one of the following groups of common prerequisites based on desired degree focus:



- (1) Common prerequisite for students interested in the Portuguese track of the B.A. degree program. Prerequisite requirement may also be met by demonstrated proficiency in another Romance language. The prerequisites may also be met by completing an equivalent or higher level course.
- (2) Common prerequisite for students interested in the Spanish track of the B.A. degree program. Students may also meet this requirement by providing SAT2, International Baccalaureate, Advanced Placement, LEP or other recognized test scores resulting in demonstration of proficiency. The prerequisites may also be met by completing an equivalent or higher level course.
- (3) Common prerequisites for students interested in the Combined Track of the B.A. degree program. Advanced Placement, CLEP or other recognized test scores or completof an equivalent or higher level course may also result in demonstrated proficiency.

Program:	History	CIP: <u>54.0101</u>	54.0101	
		Track:	1	
Offered At:	FAMU, FAU, FGCU, FIU, FSU, UCF, UF, UNF,	Program Length:	120 Cr. Hrs.	

REVISED 10/22/08 Revised 5/26/2010

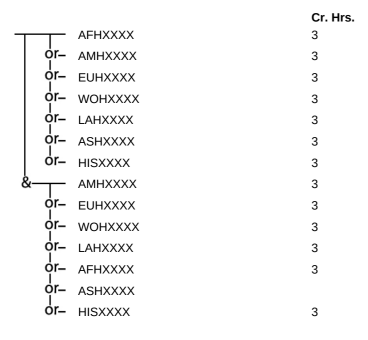
USF, UWF

Added campus 10/24/2012 Added campus 5/22/2013

Revised 4/8/19 to reflect the same curriculum at USF on all campuses.

Technical 9/25/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

USFSP, USFSM offering removed 4/8/19

Program:	Honors College	CIP:	24.0199
	NCF	Track:	1/2
Offered At:	NCF*	Program Length:	124 Cr. Hrs.
	REVISED 9/15/03 NOTE: NCF does not utilize credit hours. REVISED 10/28/09 Technical revision 7/18/2018		

LOWER LEVEL COURSES

The New College Registrar's Office evaluates transfer credit on behalf of the new College Faculty. Arts and sciences courses completed with a grade of 'C' or above, and consistent with New College's transfer credit policy (http://www.ncf.edu/campus-directory/academic-offices/registrar/policies-procedures/transfer-credit-policy) will be accepted for transfer and applied toward completion of semesters required for graduation. Pre-professional or vocational courses are not usually transferable.

New College grants transfer credit only for coursework done at an accredited postsecondary degree-granting college or university. New College graduation requirements are defined in terms of contracts (7 required), Independent Study Projects (ISPs) (3 required), and thesis or senior project completed, rather than in credit hours. Transfer credits for contracts and ISPs are calculated from courses transferred corresponding to the information below:

Number of Semester Credit Hours Accepted for Transfer : Contracts and ISPs Credited Toward New College Graduation

Fewer than 16 : None 16-19 : 1 Contract

20-35 : 1 Contract and 1 ISP 36-51 : 2 Contracts and 1 ISP 52 or more : 3 Contracts and 1 ISP

Credit by examination or credit earned as part of a special secondary school program or degree are applied to Liberal Arts Curriculum (General Education) requirements, following the Articulation Coordinating Committee's Credit-by-Examination Equivalencies.

Every New College student must complete at least 4 semester contracts and 2 Independent Study Projects in residence at New College in order to graduate.

Faculty advisers review the transfer student's previous work. Additional courses needed to graduate are based on New College area of concentration guidelines and a plan of study developed by the student and his/her professor.

Limited Access.

Program:	Honors College	CIP:	24.0199
	FAU	Track:	2/2
Offered At:	FAU*	Program Length	: 120 Cr. Hrs.
F	REVISED 9/15/03		
F	REVISED 10/28/09		
	LC	WER LEVEL COURSES	

The Wilkes Honors College is a liberal arts and sciences College on Florida Atlantic University's northern campus in Jupiter, Florida. Students Receive a Bachelor of Arts degree in Liberal Arts and Sciences, with a concentration, all Honors College students write an honors thesis. To help prepare for the senior thesis, transfer students are advised to take writing intensive classes at the Florida College System institution. Transfer students are also advised to complete their Associate of Arts degree, which automatically satisfies the Honors College Core requirements.

Upon admittance to the Honors College with an A.A. degree, transfer students will begin coursework in their selected concentration and complete other graduation requirements. These graduation requirements include: two distribution electives, which may be any course from any two distinct disciplines, one within the social sciences and one within the humanities; two courses in a foreign language; one course in international studies and one course in environmental studies; a weekly one-credit seminar called the Honors Forum, at which students meet faculty and other leading scholars and artists who present their work and introduce the leading ideas and controversies in their areas of expertise; the senior honors thesis; and three Critical Inquiry Seminars. These seminars are specially designed one or three-credit team-taught courses that engage in interdisciplinary inquiry. The aim of these team-taught courses is to explore problems from a variety of perspectives and to reflect on the connections and shared concerns of scholars from distinct disciplines. The Distribution requirements may be satisfied by suitable courses transfer students have already taken. A current list of courses that satisfy these requirements is available online at http://www.fau.edu/divdept/honcol/core-courses.pdf. The distribution electives requirement can be met by any course in the arts/humanities and any course in the social science not used to satisfy other degree requirements.

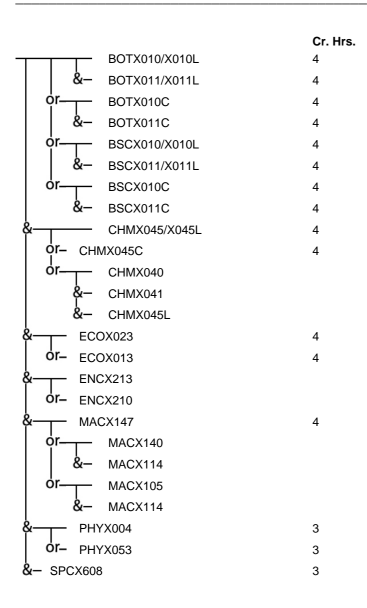
Transfer students must take at least 45 credits of upper level coursework while at the Honors College and should carefully plan their course selection at the Honors College accordingly.

* Limited Access.

Program:	Horticulture Science	CIP:	01.1103
		Track:	1
Offered At:	UF	Program Length:	120 Cr. Hrs.

REVISED 2/25/09 Technical 12/11/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

NOTE: Students who select the Plant Molecular and Cellular Biology option must also complete CHMSX046/X046L, MACX233, and PHYX053/X053L with grades of C or better.

Program:	Hospitality Administration/Management	CIP:	52.0901	
_		Track:	1/4	

Offered At: FGCU, FIU*, FSU, UCF Program Length: 120 Cr. Hrs.

REVISED 10/28/15 Revised February 2017 Technical Revision 7/17/2018 Technical 10/2/2019

LOWER LEVEL COURSES

Cr. Hrs.

HFTX000 (1)

Or HFTX003

8- Select one of the following:

Or ECOX013

Or ECOX023

3

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

UCF also has an events management track within this degree program. The common prerequisite for that program is also HFTX000.

- (1) FIU does not require HFTX000 for admission to its program.
- (2) FGCU Track B.S. in PGA Golf Management.
- Limited Access.

Program:Hospitality Administration/ManagementCIP:52.0901

Track: 2/4

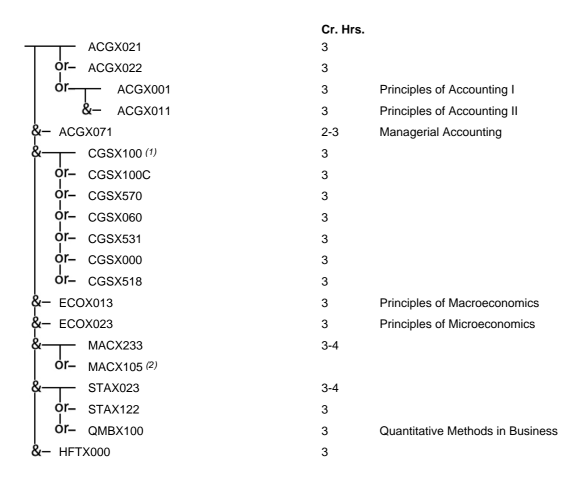
Offered At: FAU, FGCU, FSU*, UWF Program Length: 120 Cr. Hrs.

REVISED 2/25/09 Revised 2/24/2010 Revised 5/25/2011

Revised February 2017. Added UWF (BSBA Option)

Technical 12/11/2018 Technical 10/2/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) or demonstrated competency
- (2) MACX105 is not accepted at FAU. Students must take either MACX233 or MACX230 at FAU. FSU students may take any of the three courses.
- (3) FGCU is B.S. in Resort and Hospitality Mgt
- * Limited Access.

 Program:
 Hospitality Administration/Management
 CIP:
 52.0901

 Track:
 3/4

 Offered At:
 USF
 Program Length:
 120 Cr. Hrs.

REVIEWED - NO CHANGE 2/25/09

Revised 10/24/2012 Added campus 4/11/2013

Removed campus 5/22/2013

Revised 4/8/19 to reflect that the curriculum is taught at the USF Sarasota-Manatee campus.

Technical 9/25/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Hospitality Administration/Management	CIP:	52.0901
		Track:	4/4
Offered At:	FIU	Program Length:	120 Cr. Hrs.
N	NEW 2/25/09		
Т	echnical revision 7/5/2018		
	LOWER LEVEL COL	IDSES	

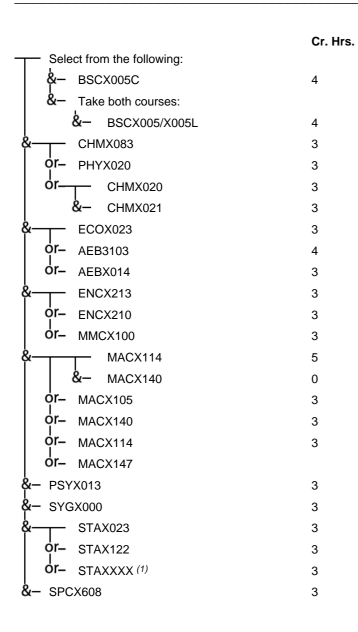
There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Human Resource Development	CIP:	19.0707	
		Track:	1	
Offered At:	UF	Program Length:	120 Cr. Hrs.	

REVISED 10/28/2009 Technical revision 7/6/2018

Technical Revision 7/18/2018; 12/12/2018

LOWER LEVEL COURSES



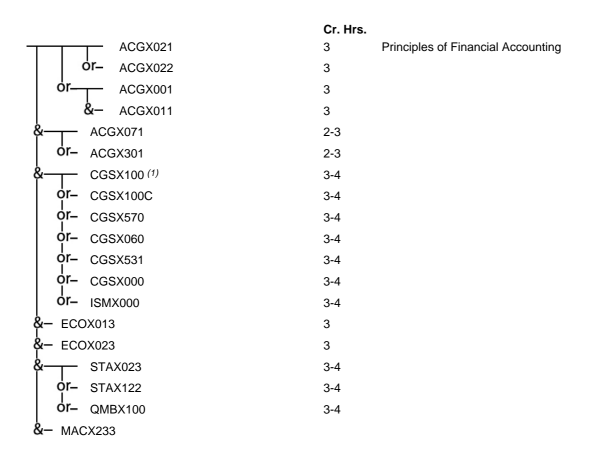
(1) Any statistics course

Program:	Human Resource Management	CIP:	52.1001
		Track:	1
Offered At:	FIU*	Program Length:	120 Cr. Hrs.

Deleted university 10/24/2012

REVISED 10/28/15 Technical 12/11/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) or demonstrated competency

(1) or demonstrated competers

* Limited Access.

Program:	Human Services	CIP:	44.0000
		Track:	1/2
Offered At:	FSCJ, IRSC	Program Length:	120 Cr. Hrs.
	New 10/27/10		
	REVISED 9/1/11		
	REVISED 4/18/12		
	Added track 10/24/2012		
	Technical revision 7/13/2018		

LOWER LEVEL COURSES

Note: Associate's degree (A.A., A.S., or A.A.S.) with a minimum cumulative grade point average of 2.0 is required for admission.

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Humanities	CIP:	24.0103	
		Track:	1	
Offered At:	FSU, UCF, USF, UWF	Program Length:	120 Cr. Hrs.	
	REVIEWED - NO CHANGE 2/25/09			
	REVISED 10/28/2009			
	Technical revision 7/3/2019			
LOWER LEVEL COURSES				

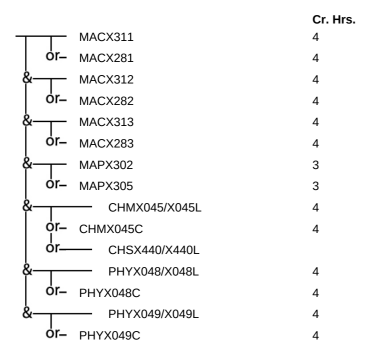
There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Industrial & Systems Engineering	CIP:	14.2701
		Track:	1
Offered At:	UF	Program Length:	125 Cr. Hrs.

REVISED 2/25/09

Technical course change 10/23/2013 Credit Hour Adjustment 2/28/2018

LOWER LEVEL COURSES



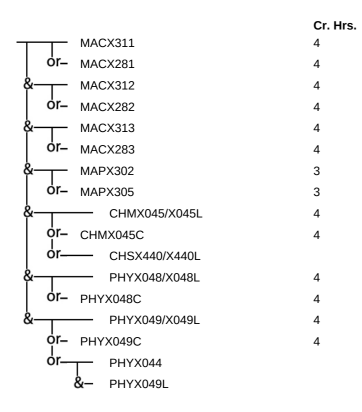
FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Industrial/Manufacturing Engineering	CIP:	14.3501
		Track:	1
Offered At:	FAMU, FSU, UCF, USF	Program Length:	128 Cr. Hrs.

REVISED 2/25/09

Revised course 10/23/2013 Technical 12/12/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Information Engineering Technology	CIP:	15.1202
		Track:	1
Offered At:	FAU	Program Length:	136 Cr. Hrs.

NEW 10/28/2009

LOWER LEVEL COURSES

	Cr. Uro
— ENCX102	Cr. Hrs. 3
&— ENCX210	3
&— MACX105	3
1	-
&— MACX114	3
&— Select from the following	
or – MACX233	3
or – Select both courses:	
& − MACX311	
& — MACX312	
&— STAX023	3
&- Select from the following:	
or- Take both courses:	
♣ − PHYX053	
&— PHYX048L	
or- Take both courses:	
&- PHYX048/X048L	
Select from the following:	
or - SPCX601	
or - SPCX608	3
& — COPX220 ⁽¹⁾	3
&— Select from the following:	
or – Take both courses	
&— PHYX054	4
& — PHYX049L	1
	ı
L	
&- PHYX049/X049C	ance Coursework (

(Please see notes in the following page)

- FOR ALL MAJORS: Students are strongly encouraged to select lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Consult with an academic advisor in your major degree area.
- (1) Or a computer programming course in C or C++
- The Bachelor of Information Engineering Technology (B.I.E.T.) program is designed to articulate with Associate in Science (A.S.) degree programs at Florida College System institutions in areas such as Computer Programming and Analysis, network Services Technology, and Computer Science (Networks or Programming). Specific local articulation agreements are being developed with Indian River State College, Broward College, and Miami-Dade College. Students transferring from a Florida College System institution should normally have completed an articulated A.S. program. Students who have completed at least 60 lower--division credits toward an A.S. degre program will be admitted but must complete the A.S. program in order to receive the B.I.E.T. degree. Students with at least 60 credits toward an A.A. degree may be admitted to the program but are subject to additional requirements.

Program:	Information Sciences and Studies	CIP:	11.0401
	Computer Information Systems EN EIF	Track:	1/2
Offered At:	EFSC	Program Length:	120 Cr. Hrs.

NOTE: These are the common prerequisites for Computer Information Systems EN EIF. The Computer Science EN BCS program is found in 11.0101 Track 1. The Computer Engineering EN ECP program is under 14.0901 Track 1.

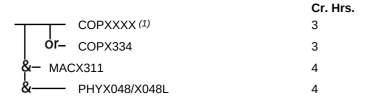
REVISED 6/30/14

EFSC degree program is a B.A.S. degree.

REVISED 4/27/2016 USF removed 5/2/2019

Technical 9/27/2019; 10/2/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

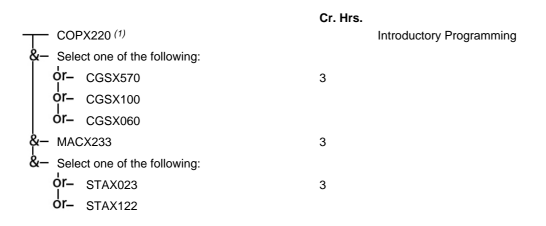
Introductory Programming in C, C++, JAVA, or equivalent language.
 Universities may have individual specific grade requirements for each prerequisite course. Consult the program for details.

Admission to Bachelor of Applied Science (B.A.S.) degree programs usually requires an Associate in Science (A.S.) or Associate in Applied Science (A.A.S.) degree in a related area. If a student has earned an Associate in Arts (A.A.) degree, or an A.S. degree, an A.A.S. degree, or its equivalent in an unrelated area, the student may be admitted on a case-by-case basis with approval of the appropriate academic administrator. Some majors may have licensure or other types of requirements prior to admittance. Due to the variance in specialized B.A.S. degree programs and concentrations, students are strongly encouraged to consult with an academic advisor at the B.A.S degree-granting institution.

Program:	Bachelor of Science in Information Science	CIP:	11.0104
	B.S. in Information Science	Track:	1
Offered At:	UNF	Program Length:	120 Cr. Hrs.

Formerly 11.0101 Track 4. 10/2/2019.

LOWER LEVEL COURSES



(1) Or Introductory Programming COP prefix course.

 Program:
 Information Technology
 CIP:
 11.0103

 Track:
 1/5

 Offered At:
 UCF, USF
 Program Length:
 120 Cr. Hrs.

 DSC
 128

REVISED 2/25/09

Added institution 4/11/2013. Added comment 5/22/2013

REVISED 10/23/13

Note revision 10/23/2013

University added 8/7/2014

Revised 4/8/2019 to reflect that the same curriculum is taught at both the USF Tampa and USF Sarasota-Manatee campus.

Technical 9/25/2019; 10/2/19

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- Any Database Course
- (2) Any Computer Programming Course
- (3) Pre-Calculus Course

(1)

- (4) Any Physics Course
- (5) Discrete Mathematics Course
- (6) Any Object-Oriented Computer Programming Course

 Program:
 Information Technology
 CIP:
 11.0103

 Track:
 2/5

Offered At: BC, FAMU, FIU, FSU, USF, UWF Program Length: 120 Cr. Hrs.

Program is BAS degree at BC

REVISED 5/27/09
Added note 4/11/2013
REVISED 10/28/15
Revised May 2017.
Technical 10/2/2019

LOWER LEVEL COURSES

Cr. Hrs.

PSYXXXX (1)

The standard of the sta

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) Any Psychology Course
- (2) Any Database Course
- (3) Any Computer Programming Course
- (4) Any Object-Oriented Computer Programming Course
- (5) Pre-Calculus Course or Discrete Math. FIU requires both pre-calculus AND discrete math.
- (6) Any General Ethics Course

Note #1: UWF - This track includes UWF's institution tracks for: Computer Technology, e-Learning Support Systems, and Web-Development Technologies.

Note #2: FIU - Consult FIU Catalog for double majors coupled with IT Programs. Students would need to take the prerequisites for the other major they select, in addition to the IT Prerequisites.

Universities may have individual specific grade requirements for each prerequisite course. Consult the program for details.

Note #3: USF - USF Tampa is the only USF System institution for this particular track.

(7) Not required at FIU.

 Program:
 Information Technology
 CIP:
 11.0103

 Bioinformation Track
 Track:
 3/5

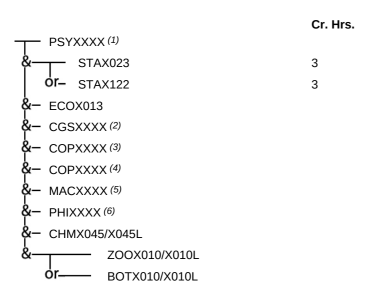
 Offered At:
 UWF
 Program Length:
 120 Cr. Hrs.

REVIEWED - NO CHANGE 2/25/09

Technical revision 7/3/2018

Technical 10/2/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) Any Psychology Course
- (2) Any Database Course
- (3) Any Computer Programming Course
- (4) Any Object-Oriented Computer Programming Course
- (5) Pre-Calculus Course or Discrete Math
- (6) Any General Ethics Course

 Program:
 Information Technology
 CIP:
 11.0103

 Information Systems Technology
 Track:
 4/5

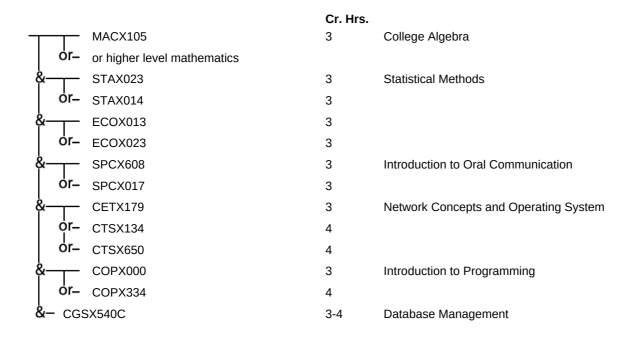
 Offered At:
 IRSC, MDC, SFC, SSCF
 Program Length:
 120 Cr. Hrs.

SFC - BAS Information System Technology

NEW 3/2/11

REVISED 10/24/12 REVISED 4/4/14 REVISED 10/28/15 REVISED 02/27/19 Technical 10/2/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

MDC requires CGSX060 or equivalent or proficiency prior to program admission.

(1) Valencia College does not require the STA, ECO or SPC courses.

Program:	Information Technology	CIP:	11.0103
	Bachelor of Science in Information Technology	Track:	5/5
Offered At:	UNF	Program Length:	120 Cr. Hrs.

Moved from 11.0101 to 11.0103 10/2/2019

LOWER LEVEL COURSES

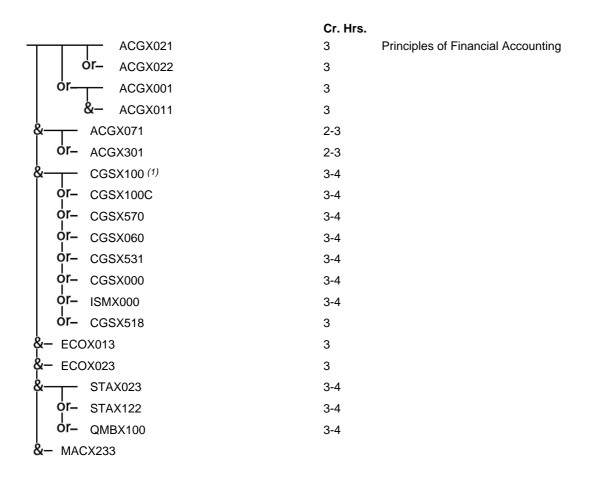
	Cr. Hrs.	
COPX220	3	Introductory Programming
&— Take either course:		
or- CGSX570	3	
or- cgsx100	3	
&— Take either course:		
or – stax023	3	
or– STAX112	3	
&— MACX233	3	
&— Take either course:		
or- spcx608	3	
or_ SPCX017	3	

Program:	Insurance/ RIsk Management	CIP:	52.1701
•		Track:	1
Offered At:	FSU*, USFSM	Program Length:	120 Cr. Hrs.

REVISED 10/22/08 REVISED 10/28/2009 Revised 5/25/2011

Deleted university 10/24/2012 USFSM added 10/24/2018 Technical 12/11/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- or demonstrated competency (1)
- Limited Access.

Program:	Interdisciplinary Engineering	_ CIP:	14.0101
		Track:	1
Offered At:	FIU	_ Program Length:	120 Cr. Hrs.

New program Feb 2019 Technical 9/23/2019

LOWER LEVEL COURSES

	Cr. Hrs.	
Select from the following options:		
or – CHMX045C	4	
or- Take both courses:		
&- CHMX045/X045L		
or- Take both courses:		
&- CHMX440		
&- CHMX045L		
&- Take either course:		
or – MACX281	4	
or - MACX311		Calculus I
♣─ Take either course:		
or – MACX282	4	
or_ MACX312		Calculus II
&— Take either course:		
фг – масх283	4	
or_ MACX313		
&— Take either course:		
or – MAPX302	4	
or_ MAPX305		
&— Select from the following options:		
or- PHYX048C	5	
Or Take both courses:		
&— PHYX048/X048L		
&— Select from the following options:		
or- PHYX049C	5	
Or- Take both courses:		
&- PHYX049/X049L		
Or- Take both courses:		
& − PHYX044		
&— PHYX049L		
&— ECOX023	3	
&— Take one of the following courses:	· ·	
or- COPX250	3	
or- COPX210	-	
or- COPX270		
Or- FFLX880		

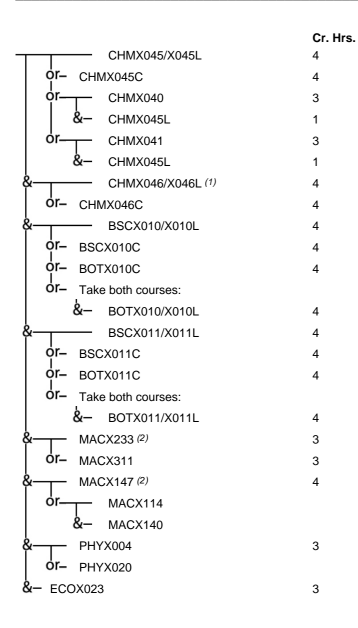
Program:	Interdisciplinary Studies	CIP:	30.9999
		Track:	1
Offered At:	UF*	Program Length:	120 Cr. Hrs

REVISED 5/27/09

Technical revisions 7/10/2018

Technical 12/11/2018 Technical 12/28/2018

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

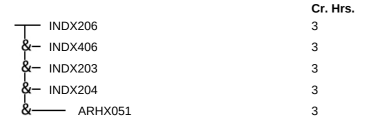
- (1) CHMX046/X046L required for Environmental Management in Agriculture and Natural Resources but not for Golf and Sports Turf Management.
- (2) MACX233 required for Environmental Management in Agriculture and Natural Resources; MACX142 required for Golf and Sports Turf Management.
- Limited Access.

Program:	Interior Design	CIP:	50.0408
		Track:	1/3
Offered At:	FSU*	Program Length:	120 Cr. Hrs.
F	REVISED 5/27/09		

REVISED 5/27/09 Revised 2/24/2010

Revised 4/30/2019. ARCHX057 removed.

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

PLEASE NOTE: Program also requires 3 semester hours of art history, Renaissance through contemporary (ARHX051 or ARHX057), that may be used to meet a general education/liberal studies humanities requirement.

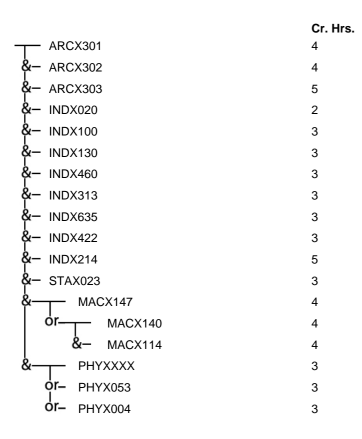
Special Note to transfer students: The transfer population has a special summer program dedicated to their special needs.

Limited Access.

Program:	Interior Design	CIP:	50.0408
		Track:	2/3
Offered At:	UF*	Program Length:	120 Cr. Hrs.
F	REVISED 5/27/09		

REVISED 5/27/09 Revised 2/24/2010

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

NOTE: Applicants who have accumulated 60 credit hours of college-level course work and meet admissions criteria will need to complete common prerequisites. Generally, transfer students with an A.A. degree or students from other universities are considered for provisional admission. These students may be required to complete as many as four semesters at the university to complete the pre-professional design requirements because of the sequential nature of the courses. Students should apply to the Summer A term of UF to begin the required sequence of design courses.

* Limited Access.

Program:	Interior Design	CIP:	50.0408	_
	B.A.S.	Track:	3/3	_
Offered At:	SSCF	Program Length:	120 Cr. Hrs.	_
	New 2/24/2010			
	LO	WER LEVEL COURSES		

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

NOTE: Admission to Bachelor of Applied Science (B.A.S.) degree programs usually require an Associate in Science (A.S.) or Associate in Applied Science (A.A.S.) degree in a related area. If a student has earned an Associate in Arts (A.A.) degree or an A.S. degree, and A.A.S. degree, or its equivalent in an unrelated area, the student may be admitted on a case-by-case basis with approval of the appropriate academic administrator. Some majors may have licensure or other types of requirements prior to admittance. Due to the variance in specialized B.A.S. degree programs and concentrations, students are strongly encouraged to consult with an academic advisor at the B.A.S. degree-granting institution.

Program:International Business ManagementCIP:52.1101Track:1

Offered At: FAU, FIU*, SCFMS, SPC, USF* Program Length: 120 Cr. Hrs.

SCFMS and SPC (BAS) Revised 5/25/2011 REVISED 4/18/12

Added campus and note 5/22/2013

REVISED 10/28/15

Technical revision 7/5/2018

Technical 12/11/2018; 9/25/2019

Revised 4/8/19 to reflect that the curriculum is offered at both the USF Tampa and USF St.

Petersburg campus.

LOWER LEVEL COURSES

	Cr. Hrs.
ACGX021	3 Principles of Financial Accounting
or- ACGX022	3
or ACGX001	3
& — ACGX011	3
& — ACGX071	2-3
or- ACGX301	2-3
ķ — CGSX100 ⁽¹⁾	3-4
or- cgsx100c	3-4
or- CGSX570	3-4
or- cgsx060	3-4
or- CGSX531	3-4
or- cgsx000	3-4
or- ISMX000	3-4
or- CGSX518	3
& − ECOX013	3
& − ECOX023	3
& — STAX023	3-4
or- STAX122	3-4
or_ QMBX100	3-4
& - MACX233	

(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) or demonstrated competency

Admission to Bachelor of Applied Science (B.A.S.) degree programs usually requires an Associate in Science (A.S.) or Associate in Applied Science (A.A.S.) degree in a related area. If a student has earned an Associate in Arts (A.A.) degree, or an A.S. degree, an A.A.S. degree, or its equivalent in an unrelated area, the student may be admitted on a case-by-case basis with approval of the appropriate academic administrator. Some majors may have licensure or other types of requirements prior to admittance. Due to the variance in specialized B.A.S. degree programs and concentrations, students are strongly encouraged to consult with an academic advisor at the B.A.S degree-granting institution.

Limited Access.

Program:	International Relations	_ CIP:	45.0901
		Track:	1
Offered At:	FIU, FSU, UNF, USF, UWF	Program Length:	120 Cr. Hrs.
	REVIEWED - NO CHANGE 05/27/09		
Technical revision 7/5/2018			
	LOWER LEVEL COURS	ES	

International/Global Studies	CIP:	30.2001
	Track:	1
FIU, UCF, UF, UNF	Program Length:	120 Cr. Hrs.
NCF		124
NEW 5/27/09		
Institution added 10/24/2012		
Institution added 10/28/15		
Technical revision 7/5/2018.		
Technical additional of an institution 6/28/2019		
	FIU, UCF, UF, UNF NCF NEW 5/27/09 Institution added 10/24/2012 Institution added 10/28/15 Technical revision 7/5/2018.	Track: FIU, UCF, UF, UNF NCF NEW 5/27/09 Institution added 10/24/2012 Institution added 10/28/15 Technical revision 7/5/2018.

LOWER LEVEL COURSES

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

NCF offers a degree program within the CIP; however, due to the unique course organization, these common prerequisites may not apply.

FIU's program is a Bachelor of Arts in Global Studies.

Program:	Italian	CIP:	16.0902
		Track:	1
Offered At:	FIU, FSU	Program Length:	120 Cr. Hrs.
	REVISED 5/27/09 JSF terminated fall 2018		
	LOWER LEVI	EL COURSES	
	Cr. Hrs		
—— ITAX220 (1) 4		
divis will s	ALL MAJORS: Students are strongly endion electives that will enhance their general support their intended baccalaureate degresult with an academic advisor in their majo	al education coursework and that ee program. Students should	

(1) Complete the course or equivalent or higher proficiency or demonstrate proficiency by testing.

NOTE: Native or heritage speakers or other persons with experience in a foreign language may qualify for a higher level language course, or exempt course(s) entirely. Please see the university to ensure proper advising and placement.

NOTE: Some institutions require a minimum grade in the language courses. Please check with the institution.

 Program:
 Jazz Studies
 CIP:
 50.0910

 Track:
 1/1

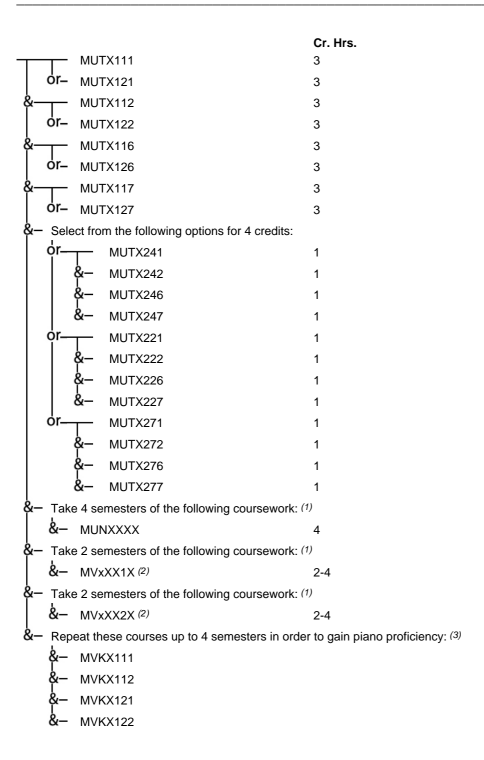
 Offered At:
 UNF*
 Program Length:
 120 Cr. Hrs.

2/24/2010

Deleted university 10/24/2012

REVISED 10/28/15 Revised 11/26/2018

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

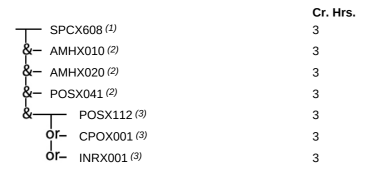
- Music program national accreditation requires minimum semesters of exposure in specified coursework.
- (2) DEFINITIONS:
 MVxXX1X and MVxXX2X are defined as courses under one of the specified prefixes that constantly maintain the digit 1 or 2 (depending upon which course) while allowing 0-9 to replace each "X." The prefix varies depending upon the student's focus (i.e., Brass, Strings, Woodwinds, etc.) Prefix areas to choose from are MVB, MVH, MVJ, MVK, MVO, MVP, MVS, MVV, and MVW. Two examples of possible courses are MVB1011 or MVP1311. Examples for MVxXX2X are MVW2223 and MVK2222.
- (3) Or Secondary Piano Proficiency by examination.
- * Limited Access.

Program:	Jewish Studies	CIP:	38.0206
		Track:	1
Offered At:	FAU, UF	Program Length:	120 Cr. Hrs.
	REVIEWED - NO CHANGE 5/27/09		
	Technical revision 7/5/2018		
	LOWER LEVEL COL	IIDSES	

Program:	Journalism	CIP:	09.0401
		Track:	1
Offered At:	UCF*	Program Length:	120 Cr. Hrs.
	UF*		124
	FAMU*		125

REVISED 5/27/09

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) Although UF does not require this course as a common prerequisite, the course is required for graduation.
- (2) Although UCF and FAMU do not require this course as a common prerequisite, it is accepted as general education at the two universities.
- (3) FAMU and UCF do not require any of these courses as common prerequisites. FAMU accepts POSX112 as general education.

Grade 'C' or higher is required for all common prerequisite courses.

REVISED 10/28/2009

* Limited Access.

Program: Jr. High/Middle School Teacher Education CIP: 13.1203

Middle Grade Math/Middle Grade Science Track: 1/7

Education

Offered At: NWFSC, UNF, UWF Program Length: 120 Cr. Hrs.

REVISED 2/25/09

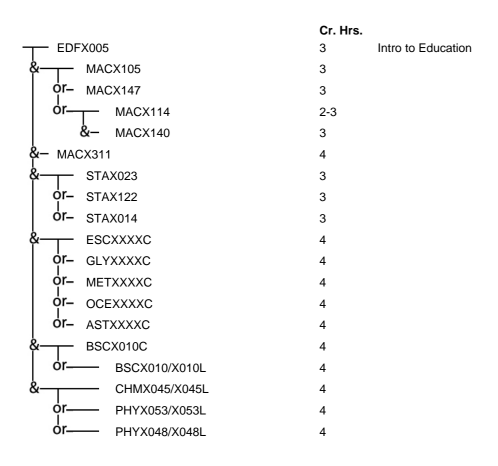
Revised 5/26/2010 to reflect credit hour correction.

Deleted university 5/25/2011

Footnote deleted and revised 9/13/2016

Revised Oct. 2017 Technical 1/2/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

Program: Jr. High/Middle School Teacher Education CIP: 13.1203

Middle Grade English/Middle Grade Social Science Track:

Education

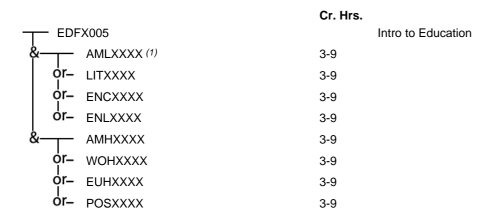
Offered At: UNF, UWF Program Length: 120 Cr. Hrs.

REVISED 2/25/09

Deleted university 5/25/2011

Revised Oct. 2017.

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

|`FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

(1) Or Expository Writing or a lower division journalism course (e.g., Feature Article Writing).

2/7

Program: <u>Jr. High/Middle School Teacher Education</u> CIP: <u>13.1203</u>

Middle Grade Math/Middle Grade English Track: 3/7

Education

Offered At: UWF Program Length: 120 Cr. Hrs.

REVISED 2/25/09

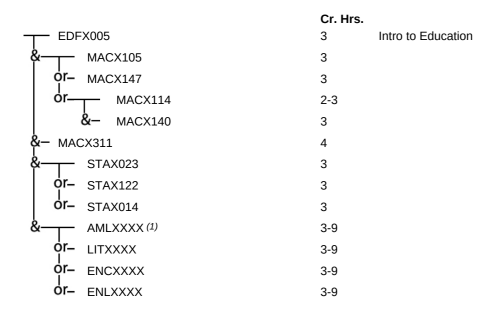
Revised 5/26/2010 to reflect credit hour correction.

Deleted university 5/25/2011

Footnote deleted and revised 9/13/2016

Revised Oct. 2017

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

(1) or Expository Writing or a lower division journalism course (e.g., Feature Article Writing).

Program: <u>Jr. High/Middle School Teacher Education</u> CIP: <u>13.1203</u>

Middle Grade Math/Middle Grade Social Science Track:

Education

Offered At: UWF Program Length: 120 Cr. Hrs.

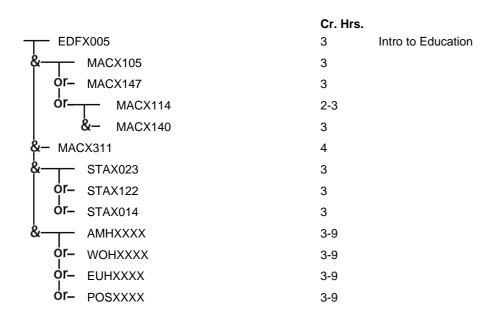
REVISED 2/25/09

Revised 5/26/2010 to reflect credit hour correction.

Deleted university 5/25/2011

Revised Oct. 2017

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

4/7

Program:Jr. High/Middle School Teacher EducationCIP:13.1203

Middle Grade Science/Middle Grade English Track

Track: 5/7

Offered At: UWF Program Length: 120 Cr. Hrs.

REVISED 2/25/09

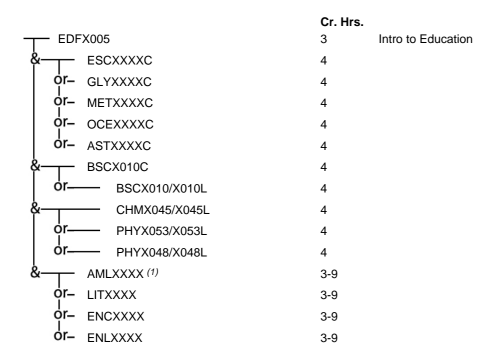
Education

Deleted university 5/25/2011

Footnote deleted and revised 9/13/2016

Revised Oct. 2017 Technical 1/2/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

(1) or Expository Writing or a lower division journalism course (e.g., Feature Article Writing).

 Program:
 Jr. High/Middle School Teacher Education
 CIP:
 13.1203

Middle Grade Science/Middle Grade Social Track:

Science Education

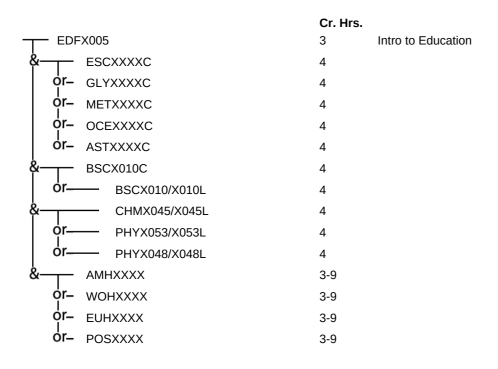
Offered At: UWF Program Length: 120 Cr. Hrs.

REVISED 2/25/09

Deleted university 5/25/2011

Footnote deleted and revised 9/13/2016 Revised Oct. 2017; Technical 1/2/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

6/7

Program:Jr. High/Middle School Teacher EducationCIP:13.1203

Middle Grade English/Middle Grade Special Track: 7/7

Education

Offered At: UWF Program Length: 120 Cr. Hrs.

REVISED 2/25/09

Deleted university 5/25/2011

Footnote deleted and revised 9/13/2016.

Revised Oct. 2017

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

(1) or Expository Writing or a lower division journalism course (e.g., Feature Article Writing).

Program:	Landscape Architecture	CIP:	04.0601
		Track:	1
Offered At:	UF*	Program Length:	144 Cr. Hrs.
	REVISED 5/27/09		
	Credit Hour Adjustment 2/28/2018		
	Technical Revision 7/3/2018		
	Technical revisions 7/5/2018		
	Technical 6/19/2019		

LOWER LEVEL COURSES

Cr. Hrs.
3
3
3
4
5
4
3

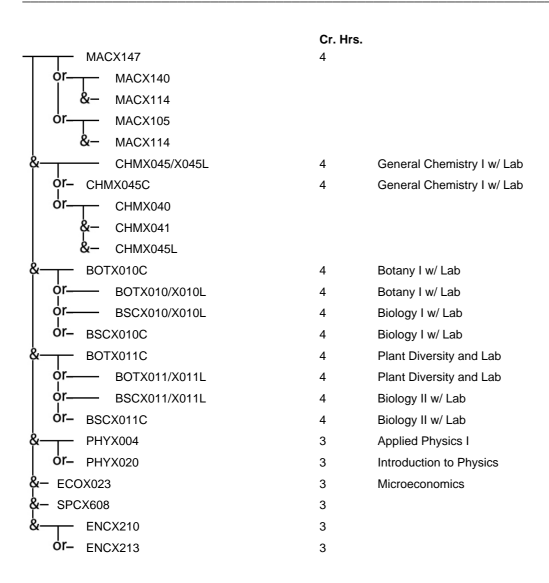
FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

* Limited Access.

Program:	Landscape and Nursery Horticulture	CIP:	01.0603
		Track:	1
Offered At:	UF	Program Length:	120 Cr. Hrs.

REVISED 2/25/09 Technical 12/11/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

NOTE: Students who select the Restoration Horticulture option must complete CHMX046/X046L and MACX233 with grades of C or better.

Program:	Latin	CIP:	16.1203
		Track:	1
Offered At:	FSU	Program Length:	120 Cr. Hrs.
F	REVISED 5/27/09		
	LOWER LEV	EL COURSES	
	Cr. Hrs	5.	
— LATX220 (1) 4		
divis will s	ALL MAJORS: Students are strongly en ion electives that will enhance their gener support their intended baccalaureate degrult with an academic advisor in their majo	ral education coursework and that ee program. Students should	

(1) Complete the course or equivalent or higher proficiency or demonstrate proficiency by testing.

NOTE: Native or heritage speakers or other persons with experience in a foreign language may qualify for a higher level language course, or exempt course(s) entirely. Please see the institution to ensure proper advising and placement.

NOTE: Some institutions require a minimum grade in the language courses. Please check with the institution.

Program:	Latin American Studies	CIP:	05.0134
		Track:	1
Offered At:	FSU	Program Length:	120 Cr. Hrs.
	REVIEWED - NO CHANGE 5/27/09		
	CIP Code changed from 05.0107 to 05.0134 Summer 2010.		
	UCF offers this degree program under CIP 05.0107.		
	Technical revisions 7/3/2018		
	LOWED LEVEL COUR	000	

LOWER LEVEL COURSES

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Latin American Studies	CIP:	05.0107
		Track:	1
Offered At:	UCF	Program Length:	120 Cr. Hrs.
	FSU offers this program under CIP 05.0134.		
New 9/1/2011			
	Technical revision 7/3/2018		
	LOWER LEVEL COU	RSES	

Program:	Legal Assisting	CIP:	22.0302
		Track:	1/2
Offered At:	FGCU, UWF	Program Length:	120 Cr. Hrs.
	REVISED 10/22/08		
	Technical revision 7/3/2018		
	FGCU added and UCF deleted 10/24/2018		
	LOWER LEVEL COU	RSES	

Local articulation agreements between institutions that allow for specific courses at the Florida College System (FCS) institution to be recognized and accepted by receiving institutions are still in place. If you are a FCS student, please see your advisor to see if there are any local agreements that are relevant to your transfer.

Technical revision 7/3/2018

Program:	Legal Studies, General (UCF)	CIP:	22.0000
		Track:	1
Offered At:	UCF	Program Length:	120 Cr. Hrs.
	Technical revision 7/3/2018		
	I OWER I EVEL	COLIRSES	

Program:	Liberal Arts & Sciences	CIP:	24.0101
		Track:	1
Offered At:	FAU, FIU, UNF, USF, USFSM	Program Length:	120 Cr. Hrs.
	(NOTE: This includes an Honors College Research of REVISED 2/25/09 Revised 5/26/2010 Deleted university 10/24/2012 Technical revision 7/3/2018 Technical additions 8/26/2019, 9/25/2019 Reflects the same curriculum at both the USF Tampa		atee campus.
	·		·
	LOWER LEVEL COUR	いっこう	

(1) The program is the Bachelor of General Studies is offered at University of South Florida at Tampa and the University of South Florida at Sarasota-Manatee campuses.

Program	h: Linguistics	CIP:	16.0102
		Track:	1
Offered A	At: UF	Program Length:	120 Cr. Hrs.
	REVISED 5/27/09		
	FAU terminated degree Fall 2018		
	LOWER LEVEL COU		
	LOWER LEVEL COOL	\oLo	
	Cr. Hrs.		
— xxx	XXXX (1) 6-12		
	FOR ALL MAJORS: Students are strongly encouraged division electives that will enhance their general education will support their intended baccalaureate degree program consult with an academic advisor in their major degree and the	on coursework and that m. Students should	
(1)	Must demonstrate proficiency by testing or completion of through the intermediate level.	f a foreign language	

NOTE: Native or heritage speakers or other persons with experience in a foreign language may qualify for a higher level language course, or exempt course(s) entirely. Please see the university to ensure proper advising and placement.

Program: Management Information Systems CIP: 52.1201

Business/Data Processing/Business Information Track:

Management

Offered At: FAU, FGCU, FIU*, FSU*, SSCF, USF*, UWF Program Length: 120 Cr. Hrs.

Added institution 3/2/11

Revised 5/25/11

Added campus 10/24/2012 Add course option 10/23/2013

REVISED 10/28/15

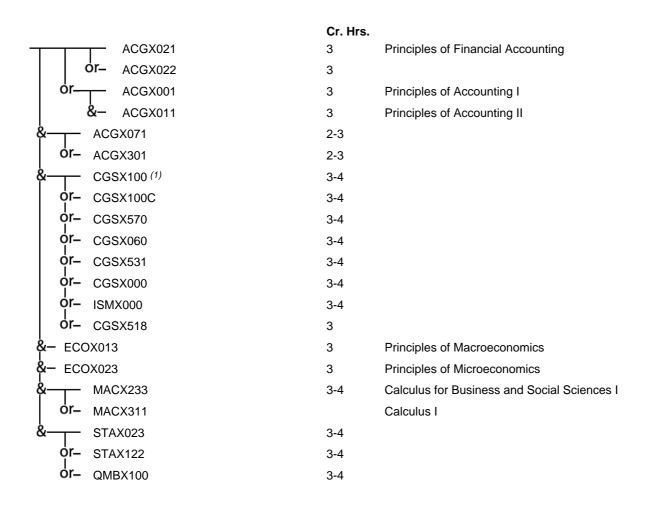
Added institution 4/27/2016

Technical 12/11/2018; 9/25/2019

Revised 4/8/19 to reflect that the curriculum is taught at both the USF Tampa and USF St.

Petersburg campus.

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

1

⁽¹⁾ or demonstrated competency

Limited Access.

Program:	Management Science/ Science and Technology Management	CIP:	52.1301
		Track:	1
Offered At:	FIU. POLY. UF	Program Length:	120 Cr. Hrs.

Program Length:

120 Cr. Hrs.

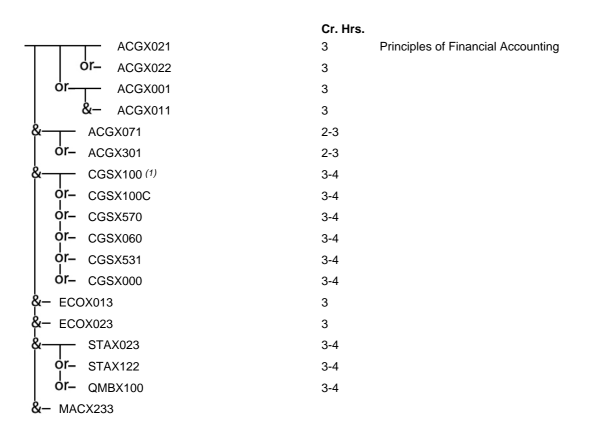
REVISED 10/22/08 Revised 5/28/2018

FIU, POLY, UF

Technical Revision 7/17/2018

Technical 12/11/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) or demonstrated competency

Program:	Marine Science	CIP:	03.0205
		Track:	1/2
Offered At:	FGCU	Program Length:	120 Cr. Hrs.

NEW 5/27/09 Revised Oct. 2010 Revised spring 2016 Technical revision 9/27/2018 Added course 6/11/2019 Technical 9/23/2019

LOWER LEVEL COURSES

	Cr. Hrs.
MACX311	4
or– Stax122	3
&- STAX023	3
&- Select from the following:	
or – снмхо45С	4
or – Take both courses:	
&- CHMX045/X045L	4
&- Select from the following:	
or – снмхо46с	4
or – Take both courses:	
&- CHMX046/X046L	4
&- Select from the following:	
or- GLYX000C	4
or– Take both courses:	
&- GLYX000/X000L	4
or- GLYX010C	4
or- Take both courses:	
& — GLYX010/X010L	4
&- Select from the following:	
or - PHYX053C	5
Or – Take both courses:	
&- PHYX053/X053L	5
&— BSCX010C	4
&- Take both courses:	
&- BSCX010/X010L	4
&— Select from the following:	
or- BSCX011C	4
or – Take both courses:	
&- BSCX011/X011L	4

(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

 Program:
 Marine/Aquatic Biology
 CIP:
 26.1302

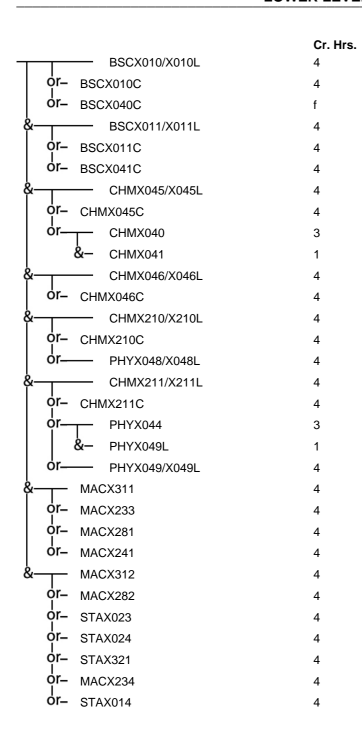
 Track:
 1

 Offered At:
 FIU, UWF
 Program Length:
 120 Cr. Hrs.

REVISED 10/22/08

Technical revision 7/9/2018 Technical 12/11/2018 Technical 6/18/2019

LOWER LEVEL COURSES



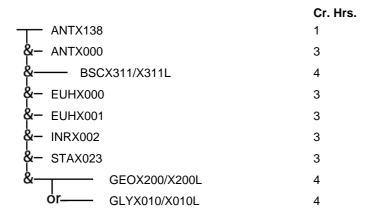
(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Maritime Studies	CIP:	45.9999
	Track:	1
JWF	Program Length:	120 Cr. Hrs.
	JWF	Track:

NEW 9/15/03

LOWER LEVEL COURSES

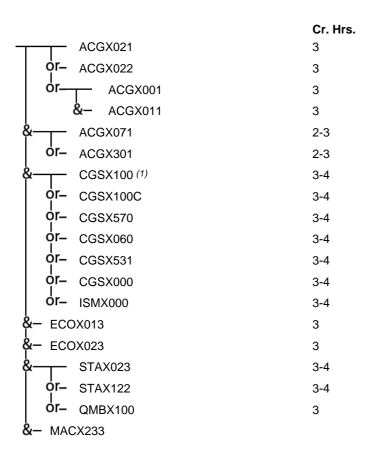


Program:	Marketing, Other	_ CIP:	52.1499
	Advertising	_ Track:	1
Offered At:	USF*	Program Length:	120 Cr. Hrs.
		_	

New 2011.

Technical 12/11/2018

LOWER LEVEL COURSES



(1) or demonstrated competency.

NOTE: The common prerequisite courses must be completed with a grade of C- or higher in each course and with an overall 2.0 grade point average.

Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

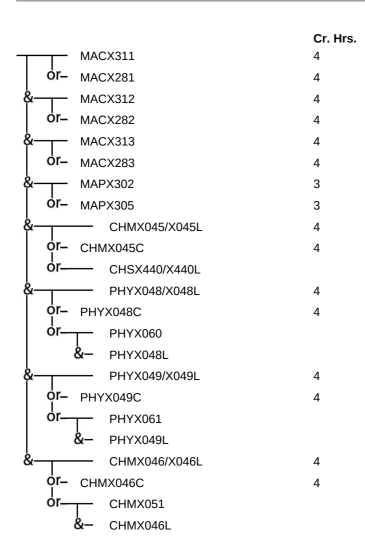
Limited Access.

Program:	Materials Engineering	_ CIP:	14.1801
		Track:	1
Offered At:	UF	Program Length:	125 Cr. Hrs.

REVISED 2/25/09

Technical course change 10/23/2013

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Mathematics Teacher Education	CIP:	13.1311
	Secondary Mathematics Education	Track:	1/2
Offered At:	BC, CC, DSC, FAU, FSWSC, IRSC, MDC, UNF, USF	Program Length:	120 Cr. Hrs.
	SPC	-	123

(FGCU track under a different CIP number)

(UF students get their bachelor's degress in discipline)

Please note that FSU and FIU offer Mathematics Teacher Education as a track within 27.0101. Common prerequisites required for these programs are different.

Revised 2/24/2010

Removed university 10/24/2012

Deleted FAMU 4/27/2016

Footnote deleted and revised 9/13/2016

Transferred UCF to CIP 13.1205 May 2017

Revised Oct. 2017 Revised Feb. 2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

Program:Mathematics Teacher EducationCIP:13.1311

Jr. High/Middle School Mathematics Education Tra

Track: 2/2

Offered At: BC, CC, FSWSC, IRSC, NWFSC, SPC Program Length: 1

120 Cr. Hrs.

REVISED 5/27/09 REVISED 10/27/10

Footnote deleted and revised 9/13/2016 Footnote deleted and revised 10/18/17

LOWER LEVEL COURSES

Cr. Hrs.

EDFX005 3 Intro to Education

4 4

MACXXXX 4

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

 Program:
 Mathematics, General
 CIP:
 27.0101

 Mathematics, General
 Track:
 1/4

 Offered At:
 FAMU, FAU, FGCU, FIU, FSU, UCF, UF, UNF,
 Program Length:
 120 Cr. Hrs.

REVISED 10/22/08 REVISED 2/24/2010

USF, UWF

Removed limited access 5/22/2013

Revised 6/12/2019

Technical addition 8/26/2019

Technical 9/23/2019

LOWER LEVEL COURSES

Cr. Hrs. MACX311 4 Calculus I MACX312 4 Calculus w/ Analytic Geometry II MACX313 Calculus w/ Analytic Geometry III BSCX010/X010L or__ CHMX045/X045L Ór− PHYX048/X048L GLYX010/X010L Or BSCX010C or- CHMX045C or- PHYX048C Or GLYX010C MAPX302 Select one from the following: (1) or— COPX271C 3 Introduction to Computation and Programming or- COPX210 3 Pascal Programming I or- COPX270 Programming in C for Engineers **or**- COPX272C C/C++/JAVA Programming or- COPX001 Introduction to Computer Programming II or- COPX500 Intro to Computer Science or— COPX006 Introduction to Programming

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) a scientific programming course designed for computer science majors
- (2) one laboratory based science course designed for science majors

 NOTE that all universities require a 'C' grade or better for admission.

 Program:
 Mathematics, General
 CIP:
 27.0101

 UWF Teach
 Track:
 2/4

 Offered At:
 UWF
 Program Length:
 120 Cr. Hrs.

REVISED 10/28/09 Revised 2/24/2010

Modified to reflect UWF Teach April 2016

Technical revision 9/4/2018 Technical 12/11/2018 Revised 6/12/2019 Technical 9/23/2019

LOWER LEVEL COURSES

Cr. Hrs. - EDGX041 3 **%−** MAPX302 4 MACX311 **&**- масхз12 &- MACX313 &- Select from the following: (2) or- BSCX010C or- Take both courses: &- BSCX010/X010L 5 or- CHMX045C or- Take both courses: **&**- CHMX045/X045L 4 or- PHYX048C 5 or- Take both courses: **&**— PHYX048/X048L 5 or- GLYX010C **or**- Take both courses: &- GLYX010/X010L &- Select one of the following courses: (1) or- COPX271C or- COPX210 or- COPX270 or- COPX272C or- COPX001

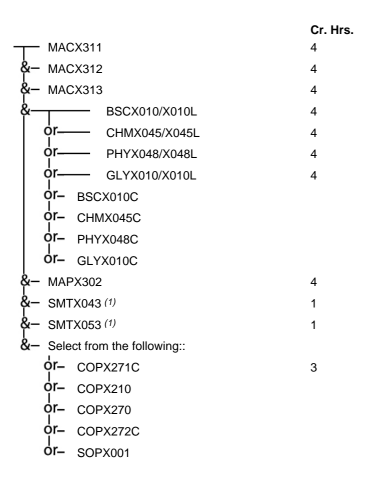
- (1) Computer language (Pascal, FORTRAN, C, C+, OR C++).
- (2) Lab must correspond with the lecture course number.

Program:	Mathematics, General	CIP:	27.0101
	FSU-Teach	Track:	3/4
Offered At:	FSU	Program Length:	120 Cr. Hrs.

NEW 5/27/09

REVISED 10/28/2009 Revised 2/24/2010 Technical 9/23/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

NOTE: Transfer students will be able to take Step 1 and Step 2 courses when admitted to upper division.

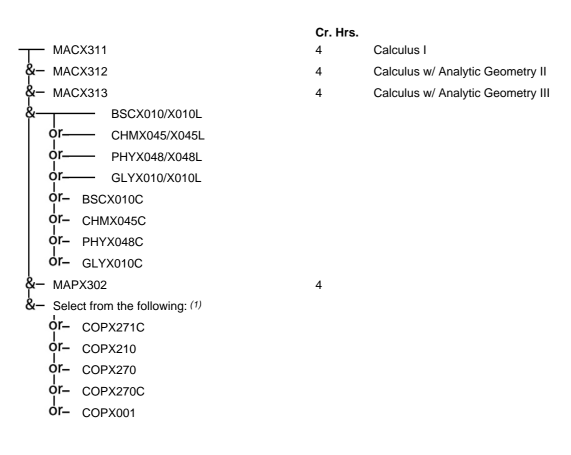
NOTE that all universities require a 'C' grade or better for admission.

(1) Transfer students will be able to take SMTX043 and SMTX053 when admitted to upper division.

Program:	Mathematics, General	CIP:	27.0101
	Mathematics Teacher Education	Track:	4/4
Offered At:	FIU	Program Length:	120 Cr. Hrs.

REVISED 10/22/08 NEW 2/24/2010

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) a scientific programming course designed for computer science majors
- (2) one laboratory based science course designed for science majors

 NOTE that all universities require a 'C' grade or better for admission.

Program:	Mathematics: Computational and Applied	CIP:	27.0304
		Track:	1
Offered At:	USF	Program Length:	120 Cr. Hrs.
	New 10/24/2018		
	Curriculum is offered at the USF St. Petersburg campus.		

LOWER LEVEL COURSES

	Cr. Hrs.	
Take one of the following courses:		
or - COPX030	3	Programming Concepts
Or- COPX360		
Or- COPX222		
or- COPX250		
&- STAX023	3	Introductory Statistics I
&— MACX311	4	Calculus I
&— MACX312	4	Calculus II
&— MACX313	4	Calculus III
& − MAPX302	3	Differential Equations
&- Select one course and corresponding lab: (1)		
or- Take both courses:		
&— ASTX002/X002L	4	
or- Take both courses:		
&- BSCX005/X005L		
or- Take both courses:		
&- BSCX010/X010L		
or- Take both courses:		
&- BSCX085/X085L		
or- Take both courses:		
&— СНМХ020/Х020L		
or- Take both courses:		
&— CHMX045/X045L		
or- Take both courses:		
&- ESCX000/X000L		
or– Take both courses:		
&- EVRX001/X001L		
or- Take both courses:		
&- PHYX020/X020L		
O r– Take both courses:		
&- PHYX048/X048L		
O r– Take both courses:		
&- PHYX053/X053L		

Technical 9/25/2019

(Please see notes in the following page)

(1) Students are required to take a four (4) credit hour general education core natural science course and its associated lab prior to being admitted into the program. Please select a course at your institution that includes both lecture and lab options.

Program:	Mechanical Engineering	CIP:	14.1901
		Track:	1/2
Offered At:	POLY	Program Length:	120 Cr. Hrs.
	FAMU, FAU, FIU		128

Revised course 10/23/2013

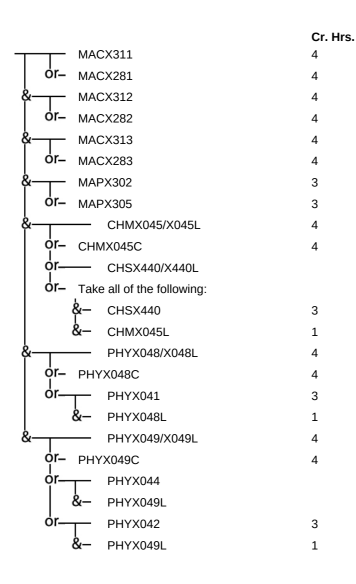
Note: Florida Polytechnic Geometric Dimensioning and Tolerance; Motion Intelligence; and Multifunctional Materials majors are under this common prerequisite program.

Institution and course option added 6/30/2014

REVISED May 2015

Technical Revision 7/18/2018

LOWER LEVEL COURSES

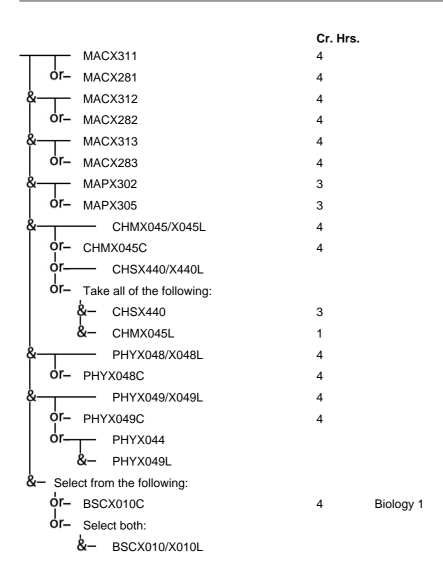


FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Mechanical Engineering	CIP:	14.1901
	Nanotechnology	Track:	2/2
Offered At:	POLY	Program Length:	120 Cr. Hrs.

New Track 6/30/2014 Technical revision 7/3/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

NOTE: The university requires all students to take Introduction to Engineering as part of the degree program. This course will also be offered during the summer.

Medical Technology/Clinical Laboratory Sciences CIP: Program: 51.1005 Track: 1/2 120 Cr. Hrs. Offered At: USF **Program Length:** SFC 125 FGCU*, UCF* 126 UWF* 128

UNF offers its Medical Lab sciences program under a different CIP: 26.0101. Duplication removed 10/23/2013

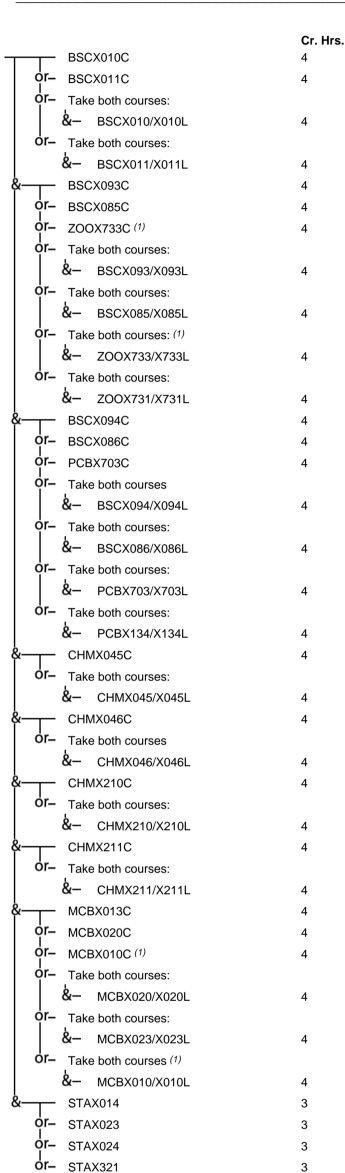
REVISED 10/28/15

Technical revision 7/5/2018

UWF hours to degree modified 11/26/2018

Technical 12/11/2017

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Institutions require a 'C' or better in common prerequisite coursework.

* Limited Access.

⁽¹⁾ UWF does not accept this course as prerequisite.

 Program:
 Meteorology
 CIP:
 40.0401

 Meteorology
 Track:
 1/2

 Offered At:
 FSU
 Program Length:
 120 Cr. Hrs.

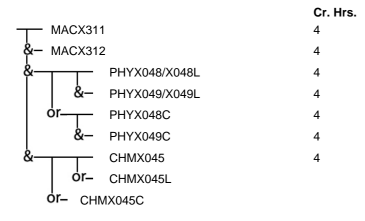
REVISED 5/27/09

Track added 5/25/2011 after being deleted by mistake.

Technical revision 7/13/2018

12/11/2018 Technical 3/1/19 Technical 6/18/2019

LOWER LEVEL COURSES

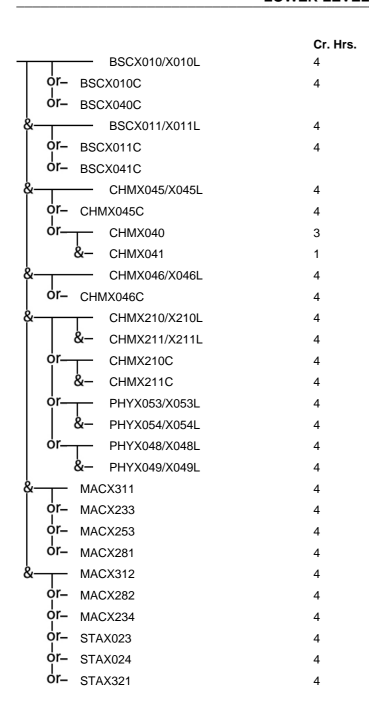


FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Microbiology/Bacteriology	CIP:	26.0503
		Track:	1
Offered At:	UCF, UF, USF	Program Length:	120 Cr. Hrs.
			·

REVISED 10/22/08 Technical 12/12/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Middle Eastern Studies	CIP:	05.0108		
		Track:	1		
Offered At:	FSU	Program Length:	120 Cr. Hrs.		
Í	REVIEWED - NO CHANGE 5/27/09				
Technical revision 7/5/2018, 9/27/2018					
LOWER LEVEL COURSES					

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

FSU requires 4 semesters in Arabic or Hebrew for the degree (although the courses are not common prerequisites) The courses are ARA or HBR 1120, 1121, 220, 2240.

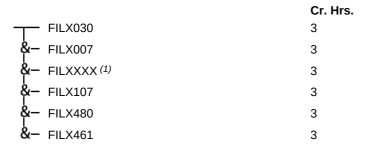
Program:	Motion Picture & Television Technology	CIP:	50.0602	
		Track:	2/2	

Offered At: UCF* Program Length: 120 Cr. Hrs.

NEW 5/27/09

Technical revision 7/5/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Any introduction to film writing course.

* Limited Access.

(1)

Program:	Motion Picture & Television Technology,	CIP:	50.0602
----------	---	------	---------

Multimedia and Video Production Technology

(BAS)

Track: 1/2

Offered At: FSU*, MDC, SFC Program Length: 120 Cr. Hrs.

REVISED 5/27/09 Revised 2/24/2010 REVISED 6/30/14

SFC degree program is a B.A.S. degree.

LOWER LEVEL COURSES

	Cr. Hrs.
FILX030 (1)	
or – FILX031 (1)	3
or – FILX032 (1)	3
& — FILX100 (1)	3

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) FSU and SFC do not require this course. There are no common prerequisites to the FSU program

Admission to Bachelor of Applied Science (B.A.S.) degree programs usually requires an Associate in Science (A.S.) or Associate in Applied Science (A.A.S.) degree in a related area. If a student has earned an Associate in Arts (A.A.) degree, or an A.S. degree, an A.A.S. degree, or its equivalent in an unrelated area, the student may be admitted on a case-by-case basis with approval of the appropriate academic administrator. Some majors may have licensure or other types of requirements prior to admittance. Due to the variance in specialized B.A.S. degree programs and concentrations, students are strongly encouraged to consult with an academic advisor at the B.A.S degree-granting institution.

* Limited Access.

Program:	Multi-/Interdisciplinary//Integrated Studies	CIP:	30.0000
		Track:	1
Offered At:	FGCU, FIU, UCF	Program Length:	120 Cr. Hrs.
	New 5/26/2010. UCF moved from 24.0101 to 30.0000.		
	Added FGCU 2/28/2018 Technical revisions 7/3/2018		
	Technical note 9/26/2019; 10/2/2019		

LOWER LEVEL COURSES

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

(1) This is a Bachelor of Applied Science degree at UCF.

Program:	Multimedia Studies, B.A.	CIP:	09.0702
	Journalism	Track:	1/2
Offered At:	FAU, FGCU, FIU	Program Length:	120 Cr. Hrs.

REVISED 5/27/09

Added university 10/24/2012;

FIU B.S. in Digital Communication and Media added 5/17/2017.

LOWER LEVEL COURSES

	Cr. Hrs.	
T ENCX101	3	English 1
&— ENCX102	3	English II
& ── MMCX540	3	
or- mmcxxxx	3	

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Note: A grade of 'C' or higher is required for all common prerequisites.

Program:	Multimedia Studies, B.A.	CIP:	09.0702
	Film & Video Studies	Track:	2/2
Offered At:	FAU, FSU*	Program Length:	120 Cr. Hrs.
F	REVISED 5/27/09		

REVISED 5/27/09 REVISED 10/28/15 Deleted FGCU 2/28/2018

LOWER LEVEL COURSES

 Cr. Hrs.

 MMCX540
 3

 0r- MMCXXXX
 3

 &- FILX000
 3 Film Appreciation

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

A grade of 'C' or higher is required on all common prerequisites.

Limited Access.

 Program:
 Music Composition
 CIP:
 50.0904

 Track:
 1/1

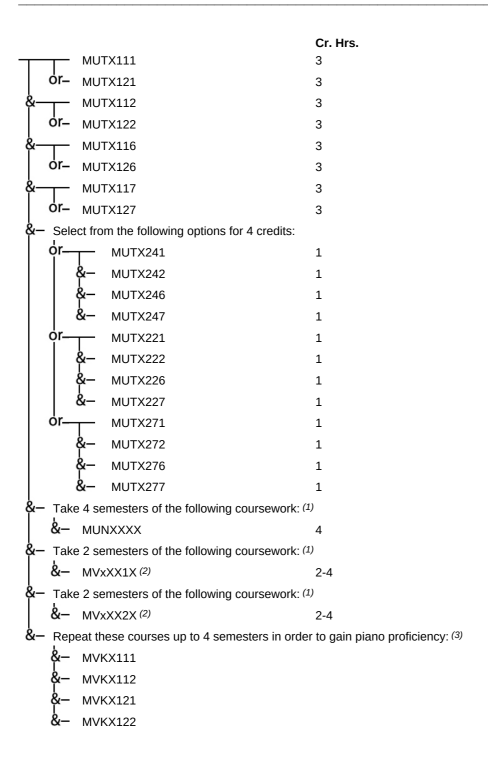
 Offered At:
 FSU*
 Program Length:
 120 Cr. Hrs.

2/24/2010

Deleted university 10/24/2012

REVISED 10/28/15 Revised 11/26/2018

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- Music program national accreditation requires minimum semesters of exposure in specified coursework.
- (2) DEFINITIONS:
 MVxXX1X and MVxXX2X are defined as courses under one of the specified prefixes that constantly maintain the digit 1 or 2 (depending upon which course) while allowing 0-9 to replace each "X." The prefix varies depending upon the student's focus (i.e., Brass, Strings, Woodwinds, etc.) Prefix areas to choose from are MVB, MVH, MVJ, MVK, MVO, MVP, MVS, MVV, and MVW. Two examples of possible courses are MVB1011 or MVP1311. Examples for MVxXX2X are MVW2223 and MVK2222.
- (3) Or Secondary Piano Proficiency by examination.
- * Limited Access.

 Program:
 Music Performance
 CIP:
 50.0903

 Track:
 1/1

 Offered At:
 FGCU*, UCF, UNF*, USF, UWF
 Program Length:
 120 Cr. Hrs.

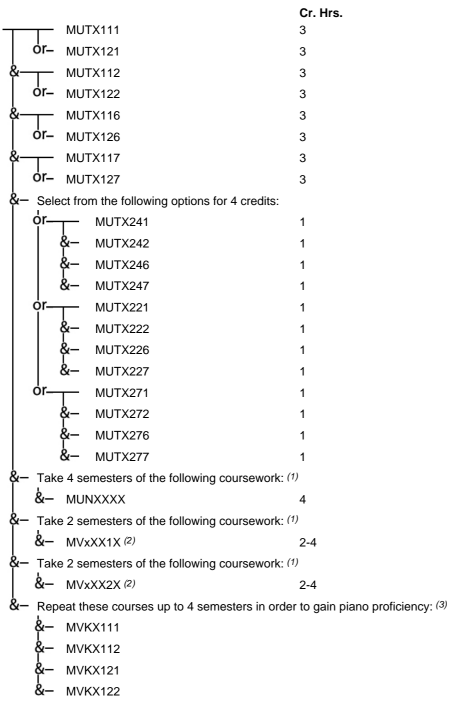
 FSU*
 132

2/24/2010

Deleted university 10/24/2012

REVISED 10/28/15 Revised 11/26/2018

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) Music program national accreditation requires minimum semesters of exposure in specified coursework.
- (2) DEFINITIONS:
 MVxXX1X and MVxXX2X are defined as courses under one of the specified prefixes that constantly maintain the digit 1 or 2 (depending upon which course) while allowing 0-9 to replace each "X." The prefix varies depending upon the student's focus (i.e., Brass, Strings, Woodwinds, etc.) Prefix areas to choose from are MVB, MVH, MVJ, MVK, MVO, MVP, MVS, MVV, and MVW. Two examples of possible courses are MVB1011 or MVP1311. Examples for MVxXX2X are MVW2223 and MVK2222.
- (3) Or Secondary Piano Proficiency by examination.
- * Limited Access.

 Program:
 Music Studies
 CIP:
 50.9999

 Track:
 1/1

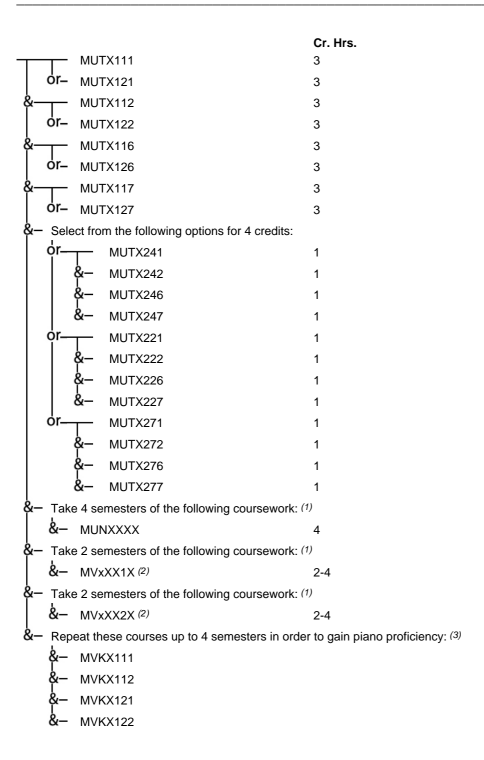
 Offered At:
 USF
 Program Length:
 120 Cr. Hrs.

2/24/2010

Deleted university 10/24/2012

REVISED 10/28/15 Revised 11/26/2018

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- Music program national accreditation requires minimum semesters of exposure in specified coursework.
- (2) DEFINITIONS:
 MVxXX1X and MVxXX2X are defined as courses under one of the specified prefixes that constantly maintain the digit 1 or 2 (depending upon which course) while allowing 0-9 to replace each "X." The prefix varies depending upon the student's focus (i.e., Brass, Strings, Woodwinds, etc.) Prefix areas to choose from are MVB, MVH, MVJ, MVK, MVO, MVP, MVS, MVV, and MVW. Two examples of possible courses are MVB1011 or MVP1311. Examples for MVxXX2X are MVW2223 and MVK2222.
- (3) Or Secondary Piano Proficiency by examination.

Program: Music Teacher Education CIP: 13.1312

Track: 1

Offered At: FAMU, FAU, FGCU, FSU*, UCF*, UF*, UNF*, USF, Program Length: 134 Cr. Hrs.

Please note that FIU offers Music Teacher Education as a track within 50.0901. The common prerequisites for the 50.0901 track are different.

Revised 2/24/2010

UWF

Added university 10/24/2012

REVISED 10/28/15 Revised 4/27/2016

Footnote deleted and revised 9/13/2016

Technical revision 7/3/2018

Revised 11/26/2018 **LOWER LEVEL COURSES** Cr. Hrs. EDFX005 3 or- MUEX040 3 3 - MUTX111 **or**– mutx121 3 - MUTX112 3 Or- MUTX122 3 MUTX116 3 or- MUTX126 3 - MUTX117 3 **or**– mutx127 Select from the following options for 4 credits: · MUTX241 MUTX242 MUTX246 &- MUTX247 or. MUTX221 - MUTX222 MUTX226 MUTX227 MUTX271 MUTX272 MUTX276 MUTX277 Take 4 semesters of the following coursework: (1) &- MUNXXXX Take 2 semesters of the following coursework: (1) **&-** MVxXX1X (2) Take 2 semesters of the following coursework: (1) Repeat these courses up to 4 semesters in order to gain piano proficiency: (3) **&**— м∨кх111 - MVKX112

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) Music program national accreditation requires minimum semesters of exposure in specified coursework.
- (2) DEFINITIONS:
 MVxXX1X and MVxXX2X are defined as courses under one of the specified prefixes that constantly maintain the digit 1 or 2 (depending upon which course) while allowing 0-9 to replace each "X." The prefix varies depending upon the student's focus (i.e. Brass, Strings, Woodwinds, etc.) Prefix areas to choose from are MVB, MVH, MVJ, MVK, MVO, MVP, MVS, MVV, and MVW. Two examples of possible courses are MVB1011 or MVP1311. Examples for MVxXX2X are MVW2223 and MVK2222.
- (3) Or Secondary Piano Proficiency by examination.
- * Limited Access.

MVKX121MVKX122

 Program:
 Music Therapy
 CIP:
 51.2305

 Track:
 1/1

Offered At: FGCU*, FSU* Program Length: 132 Cr. Hrs.

2/24/2010

Deleted university 10/24/2012

REVISED 10/28/15 Revised 11/26/2018

LOWER LEVEL COURSES Cr. Hrs. - MUTX111 3 or- MUTX121 3 - MUTX112 3 **or**– MUTX122 3 - MUTX116 3 **or**– MUTX126 3 - MUTX117 3 or- MUTX127 3 Select from the following options for 4 credits: MUTX241 MUTX242 MUTX246 &- MUTX247 MUTX221 MUTX222 MUTX226 MUTX227 MUTX271 MUTX272 MUTX276 MUTX277 Take 4 semesters of the following coursework: (1) &- MUNXXXX Take 2 semesters of the following coursework: (1) **&-** MVxXX1X (2) Take 2 semesters of the following coursework: (1) **&**— MVxXX2X (2) &-Repeat these courses up to 4 semesters in order to gain piano proficiency: (3) **Ģ−** MVKX111 - MVKX112

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) Music program national accreditation requires minimum semesters of exposure in specified coursework.
- (2) DEFINITIONS:
 MVxXX1X and MVxXX2X are defined as courses under one of the specified prefixes that constantly maintain the digit 1 or 2 (depending upon which course) while allowing 0-9 to replace each "X." The prefix varies depending upon the student's focus (i.e., Brass, Strings, Woodwinds, etc.) Prefix areas to choose from are MVB, MVH, MVJ, MVK, MVO, MVP, MVS, MVV, and MVW. Two examples of possible courses are MVB1011 or MVP1311. Examples for MVxXX2X are MVW2223 and MVK2222.
- (3) Or Secondary Piano Proficiency by examination.
- * Limited Access.

&— MVKX121 &— MVKX122
 Program:
 Music, General
 CIP:
 50.0901

 Track:
 1/2

 Offered At:
 FAMU, FAU, FSU*, UF*
 Program Length:
 120 Cr. Hrs.

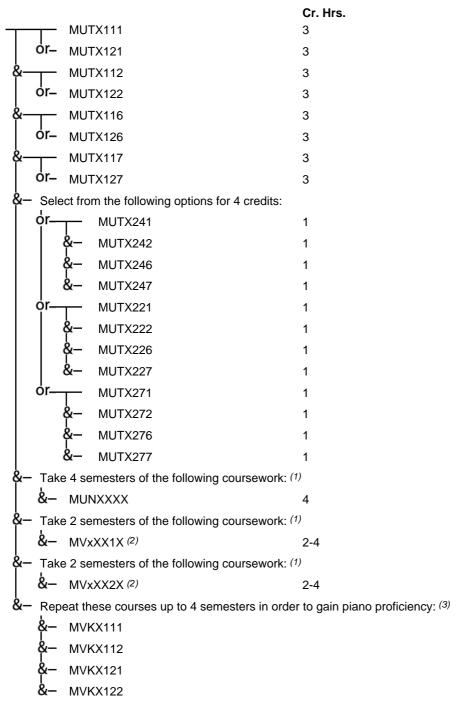
 FIU*
 128

2/24/2010

Deleted university 10/24/2012

REVISED 10/28/15 Revised 11/26/2018

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) Music program national accreditation requires minimum semesters of exposure in specified coursework.
- (2) DEFINITIONS:
 MVxXX1X and MVxXX2X are defined as courses under one of the specified prefixes that constantly maintain the digit 1 or 2 (depending upon which course) while allowing 0-9 to replace each "X." The prefix varies depending upon the student's focus (i.e., Brass, Strings, Woodwinds, etc.) Prefix areas to choose from are MVB, MVH, MVJ, MVK, MVO, MVP, MVS, MVV, and MVW. Two examples of possible courses are MVB1011 or MVP1311. Examples for MVxXX2X are MVW2223 and MVK2222.
- (3) Or Secondary Piano Proficiency by examination.
- * Limited Access.

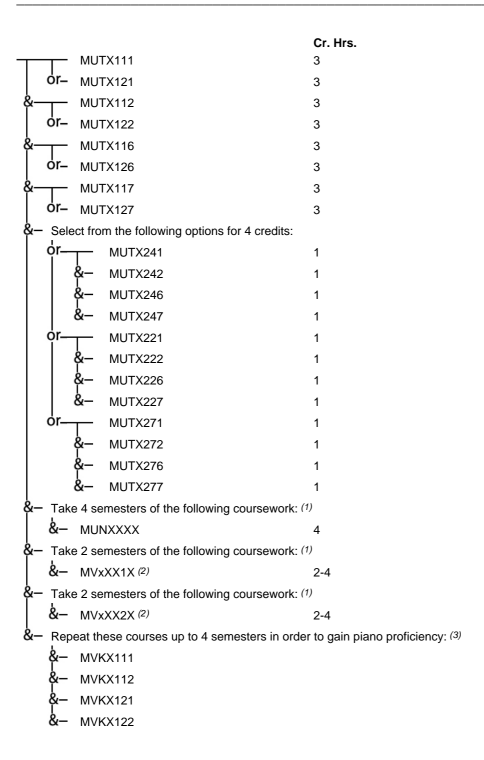
Program:	Music Educatio - FIU Teach	CIP:	50.0901
	FIU Teach	Track:	2
Offered At:	FIU*	Program Length:	128 Cr. Hrs.

2/24/2010

Deleted university 10/24/2012

REVISED 10/28/15 Revised 11/26/2018

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) Music program national accreditation requires minimum semesters of exposure in specified coursework.
- **DEFINITIONS:** (2)MVxXX1X and MVxXX2X are defined as courses under one of the specified prefixes that constantly maintain the digit 1 or 2 (depending upon which course) while allowing 0-9 to replace each "X." The prefix varies depending upon the student's focus (i.e., Brass, Strings, Woodwinds, etc.) Prefix areas to choose from are MVB, MVH, MVJ, MVK, MVO, MVP, MVS, MVV, and MVW. Two examples of possible courses are MVB1011 or MVP1311. Examples for

MVxXX2X are MVW2223 and MVK2222.

- PLEASE NOTE: Duplicate courses such as MVK X111r may be repeated up to 4 times.
- Or Secondary Piano Proficiency by examination. (3)
- Limited Access.

Program:	Neuroscience	CIP:	26.2501
		Track:	1
Offered At:	FSU*	Program Length:	120 Cr. Hrs.

NEW program 5/28/2018 Technical 12/11/2018

LOWER LEVEL COURSES Cr. Hrs. Select from the following: or- BSCX010C General Biology I and lab or- Take both: &- BSCX010/X010L &—Select from the following: or- BSCX011C General Biology II and Lab or- Take both courses: &- BSCX011/X011L &—Select from the following: or- CHMX045C General Chemistry I and Lab **or**- Take both courses: &- CHMX045/X045L &-Select from the following: or- CHMX046C General Chemistry 2 & lab or- Take both courses: &- CHMX046/X046L -Select from the following: or- CHMX210C Organic Chemistry 1 and lab or- Take both courses: &- CHMX210/X210L -Select from the following: or- CHMX211C Organic Chemistry 2 and lab or- Take both courses: &- CHMX211/X211L &-Select either course: **or**– MACX311 Calculus I or- MACX233 &-STAXXXX 3 Introductory or Entry-Level Course in Statistics &—Select from the following: or- PHYX053C General Physics I and Lab or- Take both courses: &- PHYX053/X053L &-Select from the following: or- PHYX054C General Physics 2 & lab or- Take both courses: &- PHYX054/X054L

(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

* Limited Access.

Program:	Nonprofit Management	CIP:	52.0206
		Track:	1 120 Cr. Hrs.
Offered At:	UCF	Program Length:	
New Fall 2017			
	LOWER LEVEL CO	URSES	
	Cr. Hrs.		
— ECOX013	3 Macr	oeconomics	

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

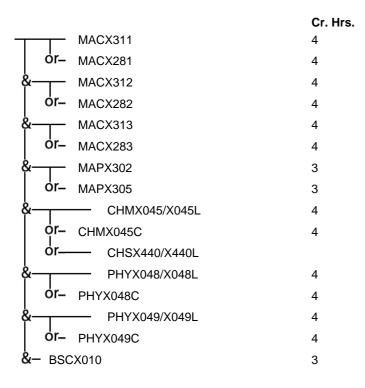
Program:	Nuclear Engineering	CIP:	14.2301
		Track:	1
Offered At:	UF	Program Length:	127 Cr. Hrs.

REVISED 2/25/09

Adjusted hours 10/24/2012

Technical course change 10/23/2013

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

 Program:
 Nursing
 CIP:
 51.3801

 Track:
 1/2

Offered At: FAMU*, FAU*

FGCU*, FIU*, FSU*, UCF*, UF*, UNF*, USF*, UWF*

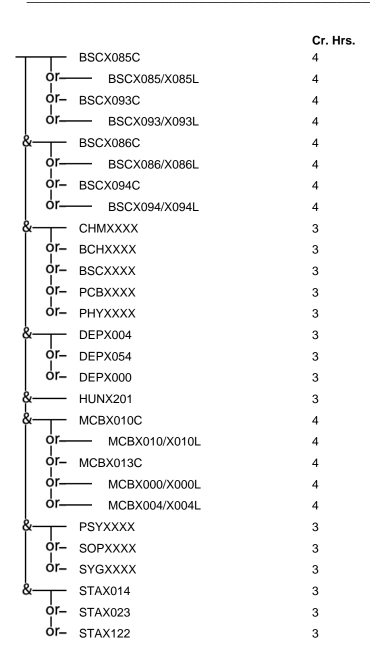
Program Length: <u>120 Cr. Hrs.</u>
, UNF*, USF*, UWF* 124

REVISED 5/27/09 Revised 2/24/2010

CIP change 5/26/2010 from 51.1601 to 51.3801

Technical revision 7/18/2018 Technical 12/11/2018, 3/1/19

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

NOTE: Epidemiology (3 credits) is recommended but not required.

* Limited Access.

CIP: Program: Nursing 51.3801 A.S. to B.S. Track: 2/2 BC, CC, CCF, DSC*, FAMU*, FAU*, FKCC, FSCJ, Offered At: **Program Length:** 120 Cr. Hrs. FSWSC, GCSC, NWFSC, PESC, PHSC, PSC, SCFMS, SFC, SFSC, SSCF, TCC, VC FGC, IRSC, PBSC, SPC 121 **SJRSC** 123 FGCU*, FIU*, FSU*, UWF 124 125 MDC

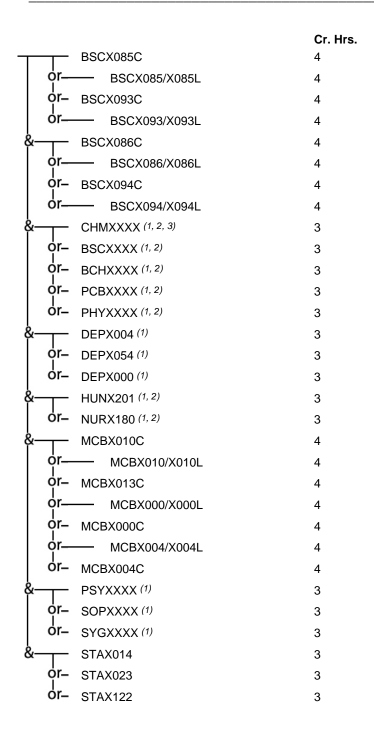
Changed CIP 5/26/2010 from 51.1601 to 51.3801

REVISED 10/24/12, 10/23/13 REVISED 4/4/14, 6/30/14 REVISED 10/28/15 REVISED 05/17/17 REVISED 10/25/17

Technical revision 7/5/2018 Technical 12/11/2018, 3/1/19

Technical 11/26/18 Technical 2/27/19

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) Not required for SPC BSN program; Passing score on NCLEX exam demonstrates competency in the content area. NOTE: Graduation from an A.S. program and active RN licensure is required for admission.

Notice to A.S. to B.S.N. Nursing Students: Some colleges and universities may require all general education courses, including the above common prerequisites, to be completed BEFORE application. Some may require all general education courses completed by the time a certain number of nursing courses are completed (before any 4000 level courses are attempted or before the final nursing course) or graduation. See the individual institution for details.

Note: Student enrollment in the SJRSC program is planned to begin in fall 2013.

- (2) Not required for FSWSC BSN program; Passing score on NCLEX-RN exam demonstrates competency in the content area. NOTE: Graduation from an A.S. program and active RN licensure is required for admission.
- (3) Not required for FGC BSN program.

Common Prerequisites - Catalog Year 2019 - 2020

* Limited Access.

 Program:
 Nutritional Services
 CIP:
 51.3101

 Track:
 3/3

 Offered At:
 UNF
 Program Length:
 120 Cr. Hrs.

NEW 4/27/2016

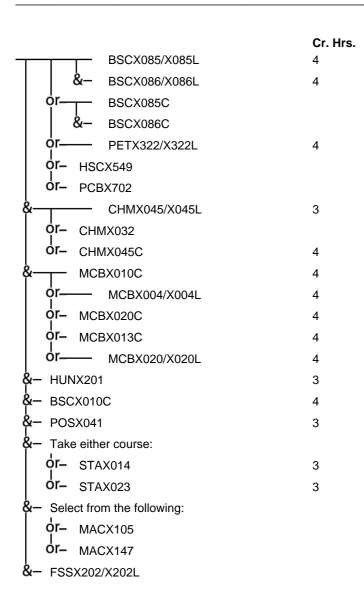
Corrected alternative course May 2017.

Technical revision 7/5/2018

Technical 12/11/2018; 12/28/2018

Technical 6/18/2019

LOWER LEVEL COURSES



Program:	Oceanography	CIP:	40.0607
		Track:	1
Offered At:	UWF	Program Length:	120 Cr. Hrs.

REVISED 5/27/09

Technical revision 7/5/2018
Technical 12/11/2018
Technical change 3/1/19
Technical 6/18/2019
Technical 9/24/2019

LOWER LEVEL COURSES

	Cr. Hrs.	
BSCX005/X005L	4	General Biology for Non-Majors and Lab
or− BSCX005C	4	General Biology for Non-Majors and Lab
♣ — BSCX050	3	
or- PCBX033	3	
& BSCX311/X311L	4	Introduction to Oceanography & Marine Biology/Lab
or- Take all of the following:		
&- OCEX001/X001L		
or- ocexoo1c	4	
or- BSCX311C	4	
├ CHMX045/X045L	4	General Chemistry I and Lab
or - CHMX045C	4	General Chemistry I and Lab
├ —— CHMX046/X046L	4	General Chemistry II and Lab
or- CHMX046C	4	General Chemistry II and Lab
&—— Take both courses:		
&— GLYX010/X010L		
or- GLYX010C	4	
or—— GEOX200		
or_ GEOX200L		
or_ GEOX200C	4	
& ── MACX311	4	Analytical Geometry and Calculus I
or MACX311/X311L	4	Analytical Geometry and Calculus I
or- MACX311C	4	
ķ — PHYX053/X053L	4	General Physics I and Lab
or- PHYX053C	4	General Physics I and Lab
or- Take both courses:		
& — PHYX048/X048L		
or - PHYX048C	4	
& - STAX023	3	Elements of Statistics

(Please see notes in the following page)

Program:	Orthotics & Prosthetics (BAS)	CIP:	51.2307
		Track:	1
Offered At:	SPC	Program Length:	120 Cr. Hrs.
ı	REVISED 5/27/09		

REVISED 5/27/09 REVISED 10/28/2009 REVISED 3/2/2011 REVISED 5/22/13 REVISED 12/9/14

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Admission to Bachelor of Applied Science (B.A.S.) degree programs usually requires an Associate in Science (A.S.) or Associate in Applied Science (A.A.S.) degree in a related area. If a student has earned an Associate in Arts (A.A.) degree, or an A.S. degree, an A.A.S. degree, or its equivalent in an unrelated area, the student may be admitted on a case-by-case basis with approval of the appropriate academic administrator. Some majors may have licensure or other types of requirements prior to admittance. Due to the variance in specialized B.A.S. degree programs and concentrations, students are strongly encouraged to consult with an academic advisor at the B.A.S degree-granting institution.

- (1) Or any transferable college-level psychology.
- (2) Or any transferable college-level statistics.

NOTE: Admission into this program requires an A.S. degree in a related area or an A.A. degree.

Program:	Paralegal Studies (BAS)	CIP:	22.0302
		Track:	2/2
Offered At:	SPC	Program Length:	120 Cr. Hrs.
	UCF and UWF offer a program in Legal Assisting under AS to BS Capstone Program in Legal Studies. The prer or Legal Assisting from a Florida community college. So university catalog. REVISED 5/28/08 Technical revisions 7/3/2018	requisite is an AS in Par	alegal Studies

LOWER LEVEL COURSES

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Admission to Bachelor of Applied Science (B.A.S.) degree programs usually requires an Associate in Science (A.S.) or Associate in Applied Science (A.A.S.) degree in a related area. If a student has earned an Associate in Arts (A.A.) degree, or an A.S. degree, an A.A.S. degree, or its equivalent in an unrelated area, the student may be admitted on a case-by-case basis with approval of the appropriate academic administrator. Some majors may have licensure or other types of requirements prior to admittance. Due to the variance in specialized B.A.S. degree programs and concentrations, students are strongly encouraged to consult with an academic advisor at the B.A.S degree-granting institution.

Program:	Parks & Recreation Management	CIP:	31.0301
	Instruction	Track:	1/6
Offered At:	FIU	Program Length:	120 Cr. Hrs.
I	REVISED 2/25/09		
-	Technical revision 7/5/2018		

LOWER LEVEL COURSES

 Cr. Hrs.

 DEPX004
 3

 &- BSCX085
 3

 &- PSYXXXX
 3

Program:	Parks & Recreation Management	CIP:	31.0301
	Recreation, Tourism & Events	Track:	2/6
Offered At:	FSU*	Program Length:	120 Cr. Hrs.
	REVISED 2/25/09		

The FSU program is located on its Panama City, FL campus.

REVISED 10/28/2009 Name change 10/24/2012

LOWER LEVEL COURSES

Cr. Hrs.

CGSX060
3
Or- CGSX100
3

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

* Limited Access.

Program:	Parks & Recreation Management	CIP:	31.0301
	Recreation and Tourism	Track:	3/6
Offered At:	UF	Program Length:	120 Cr. Hrs.

NEW 2/25/09

Technical 12/11/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Note: UF concentrations in Recreation and Events Management, Recreation Programming, and Tourism use these prerequisites. All three specializations require the courses above.

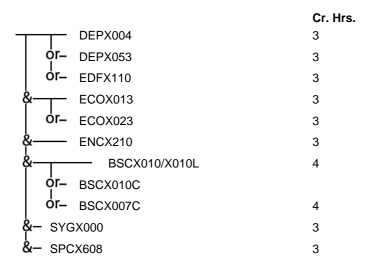
Program:Parks & Recreation ManagementCIP:31.0301Natural Resource Recreation ManagementTrack:4/6Offered At:UFProgram Length:120 Cr. Hrs.

REVISED 2/25/09

Technical revisions 7/10/2018 Technical revision 7/18/2018

Technical 3/1/19

LOWER LEVEL COURSES



Program:	Parks & Recreation Management	_ CIP:	31.0301
	Hospitality, Rec, & Resort Mgt	Track:	5/6
Offered At:	UWF	Program Length:	120 Cr. Hrs.
1	NEW 2/25/09		
	LOWER LEVEL COURS	ES	
	Cr. Hrs.		
— HFTX000	3		

Program:	Parks & Recreation Management	CIP:	31.0301
		Track:	6/6
Offered At:	FIU	Program Length:	120 Cr. Hrs.
١	NEW 2/25/09		120 01.1110.
LOWER LEVEL COURSES			
—— DEPX004	C r. 3	Hrs.	

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Note: FIU has both a Recreation/Sport Management Track and a Park Management Track.

Program:	Pharmaceutical Science	CIP:	51.2099
	Pharmaceutical Science	Track:	1
Offered At:	FAMU	Program Length:	120 Cr. Hrs.
			•

New 10/23/2013 Technical revisions 7/5/2018

Technical revisions 7/5/2018
Technical change 12/28/2018

LOWER LEVEL COURSES

	Cr. Hrs.
Take one of these courses with lab:	
or- BSCX010C	
or- BOTX010C	
or– Take both courses:	
&- BSCX010/X010L	4
Or- Take both courses:	
&— BOTX010/X010L	4
&- Take one of these courses with lab:	
or- BSCX011C	
Or – Take both courses:	
&- BSCX011/X011L	4
Or — Take both courses:	
& — ZOOX303/X303L	4
&- Take one of these courses with lab:	
or- CHMX045C	
Or — Take both courses:	
&- CHMX045/X045L	4
&- Take one of these courses with lab:	
or- CHMX046C	
Or – Take both courses:	
&- CHMX046/X046L	4
Lake one of these courses with lab:	
or – CHMX210C	
or- Take both courses:	
&— CHMX210/X210L	4
&- Take one of these courses with lab:	
or- CHMX211C	
or- Take both courses:	
&— CHMX211/X211L	4
&— MACX147	4 Precalculus Algebra/Trigonometry
Å − MACX311	4 Calculus I
&- Take one of these courses with lab:	
or- PHYX048C	
or — Take both course:	
& — PHYX048	4
& — PHYX048	1
&- Take one of these courses with lab:	
Ö r– PHYX049C I	
or – Take both courses:	
& - PHYX049/X049L	5

Program:	Pharmacy (Pharm D)	CIP:	51.2001
		Track:	1
Offered At:	FAMU*	Program Length:	208 Cr. Hrs.
	UF*		215

NOTE: This is a 5 year professional degree.

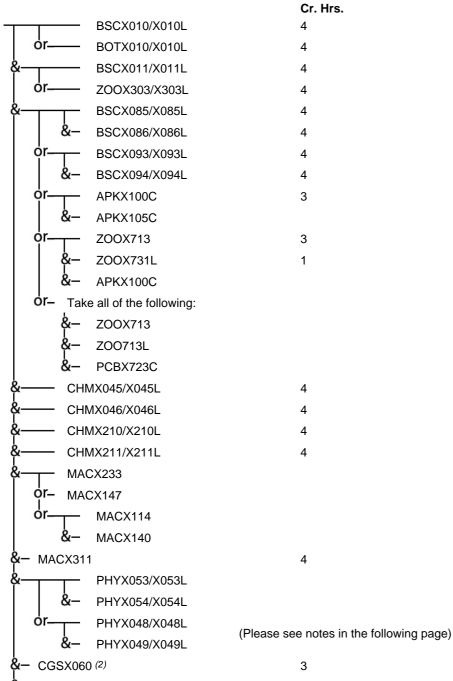
REVISED 10/28/2009

FAMU program length correction 2010.

Corrected CSG060 typo 2011. Technical revision 7/17/2018

Technical 12/11/2018 Technical6/18/2019 Technical 9/23/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) FAMU does not require SPC as a prerequisite.

UF students must apply through the PharmCAS (www.pharmcas.org) centralized application service by Feb. 1 of the year they wish to enter the UF College of Pharmacy. Supplemental application materials are located on the UF College of Pharmacy Web site at www.cop.ufl.edu/studaff. An application to the University of Florida Admissions Office is also required at www.ufl.edu.

FAMU students must apply by Feb. 1 of the year they wish to enter the program.

- (2) UF does not require CGSX060.
- Limited Access.

Program:	Philosophy	CIP:	38.0101	
		Track:	1	
Offered At:	FAU, FGCU, FIU, FSU, UCF, UF, UNF, USF, UWF	Program Length:	120 Cr. Hrs.	
F	REVISED 5/27/09			
Technical revision 7/5/2018				
LOWER LEVEL COURSES				

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Students are encouraged to take several philosophy courses with the PHH, PHI, PHM, or PHP prefix.

Program:	Philosophy and Religion	_ CIP:	38.9999
		Track:	1
Offered At:	FAMU	Program Length:	120 Cr. Hrs.
F	REVISED 5/27/09		
T	echnical revision 7/5/2018		
	LOWER LEVEL COURS	BES	

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Students are encouraged to take several philosophy and religion courses with the PHH, PHI, PHM, PHP, and REL prefix.

Program:	Photography	CIP:	50.0605
		Track:	1
Offered At:	UCF	Program Length:	120 Cr. Hrs.
	NEW 5/27/09		
	Revised 2/24/2010		
	Technical 6/18/2019		

LOWER LEVEL COURSES

Cr. Hrs.

ARHX051 3

PGYX403C 3

Select from the following:

or- PGYX610C 3

or- PGYX600C 3

Program:	Photonics Science and Engineering	CIP:	14.1003
		Track:	1
Offered At:	UCF	Program Length:	128 Cr. Hrs.

NEW Program added 5/22/2013.
Technical course change 10/23/2013

Technical revision 7/6/2018

LOWER LEVEL COURSES

			Cr. Hrs.	
	i	one of the following courses:		
ļġ	r_ r	MACX311	4	Calculus I
0	r_ r	MACX281		
	i	one of the following:		
ļġ	r_ r	MACX312	4	Calculus w/ Analytic Geometry II
0	r_ r	MACX282		
<u>~</u>	Take	one of the following:		
ļġ	r_ r	MACX313	4	Calculus with Analytic Geometry III
0	r_ r	MACX283		
1 .	1	one of the following:		
l q	r_ r	MAPX302	3	Differential Equations I
		MAPX305		
1 1		one of the following:		
		CHMX045C		
۱°		Take both courses:		
		— CHMX045/X045L	4	
0		Take both courses: (1)		
		— CHSX440/X440L	5	
1 .	1	one of the following:		
9		PHYX048C		
°		Take both courses:		
Ţ	-	PHYX048/X048L	5	
		one of the following:		
- 1		PHYX049C		
Ì)r	Take both courses:		
	&	— PHYX049/X049L	5	
О	or_	Take both courses:		
	Ž	PHYX044		
	8	PHYX049L	1	

(1) or CHSX440 if 4 credit hours with included laboratory.

Note: Minimum required grades in the prerequisite courses are established by each university. Students are advised to consult the transfer institution.

Program: Physical Education Teacher Education CIP: 13.1314

Track: 1/2

 Offered At:
 FIU, UNF, USF*
 Program Length:
 120 Cr. Hrs.

Revised Oct 2010

Corrected listing 5/22/2013 Deleted institution 6/30/2014

REVISED 10/28/15

REVISED 4/27/2016 - UNF program is inactive at this time.

Footnote deleted and revised 9/13/2016

Revised Oct. 20107.

Technical revision 7/3/2018
Technical revision 7/18/2018
Technical revision 6/13/2019

LOWER LEVEL COURSES

EDFX005 3 Education: Foundations and Policy Studies

&— BSCX085 4

BSCX086 4

Or- PETX622 3

Skill Development Courses in Physical Activities 4-5

Conditioning, Fitness & Wellness Courses in Physical Education Acitvities

Cr. Hrs.

3 Education: Foundations and Policy Studies

4 4

4 5

3 Physical Education Acitvities

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

* Limited Access.

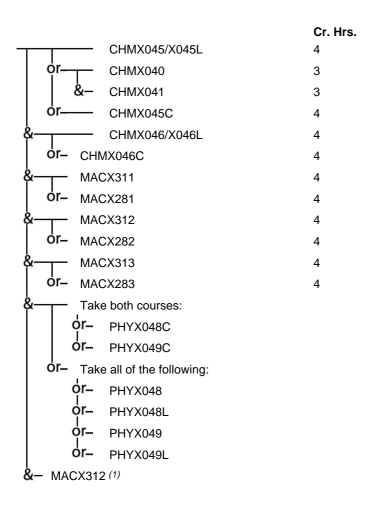
 Program:
 Physical Science
 CIP:
 40.0899

 Physical Science
 Track:
 1/2

 Offered At:
 FSU
 Program Length:
 120 Cr. Hrs.

REVISED 5/27/09 Revised 10/28/2009 Revised 5/26/2010. Technical 6/18/2019

LOWER LEVEL COURSES



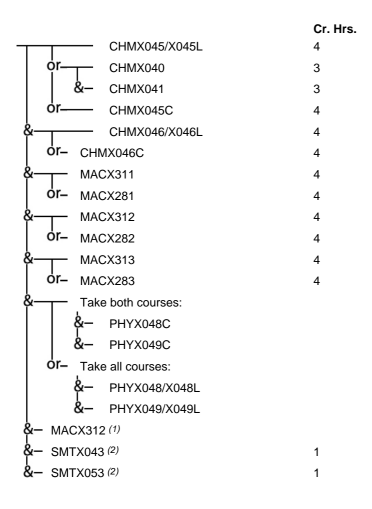
FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) MACX312 is a co-requisite for PHYX049C at FSU.

Program:	Physical Science	CIP:	40.0899
	FSU-Teach	Track:	2/2
Offered At:	FSU	Program Length:	120 Cr. Hrs.

New track 5/27/09 Revised 10/28/2009 Revised 5/26/2010. Technical 6/18/2019

LOWER LEVEL COURSES



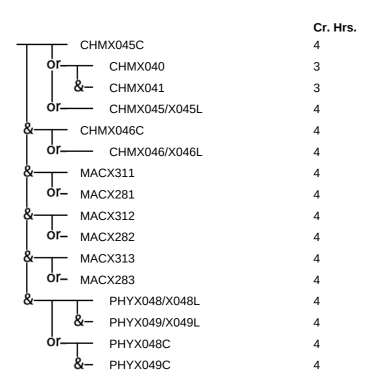
- (1) MACX312 is a co-requisite for PHYX049C at FSU.
- (2) Transfer students will be able to take SMTX043 and SMTX053 when admitted to upper division.

Program:	Physics	CIP:	40.0801
		Track:	1/3

Offered At: FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF, UWF Program Length: 120 Cr. Hrs.

REVISED 5/27/09 Revised 2/24/2010

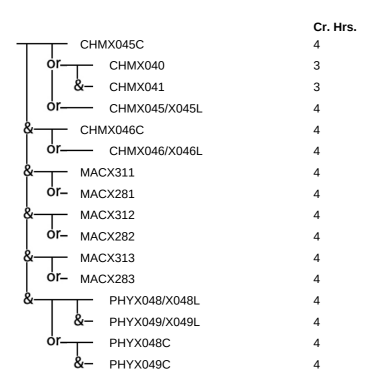
LOWER LEVEL COURSES



Program:	Physics	CIP:	40.0801
	Physics Teacher Education	Track:	2/3
Offered At:	FIU	Program Length:	120 Cr. Hrs.

New 2/24/2010

LOWER LEVEL COURSES

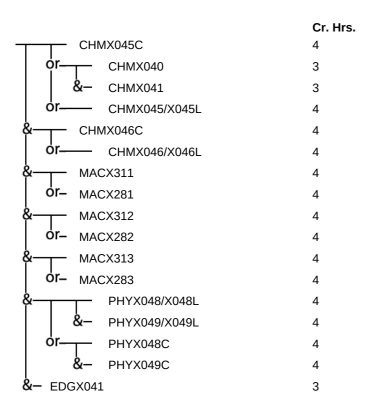


FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Physics	CIP:	40.0801
	UWF Teach	Track:	3/3
Offered At:	UWF	Program Length:	120 Cr. Hrs.

New April 2016 Technical 12/11/2018

LOWER LEVEL COURSES

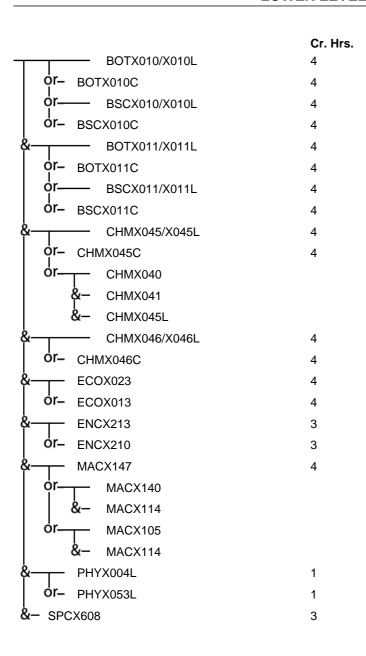


FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Plant Sciences	CIP:	01.1101
		Track:	1
Offered At:	UF	Program Length:	120 Cr. Hrs.

REVISED 2/25/09 Technical 12/11/2018

LOWER LEVEL COURSES



Program: Political Science & Government CIP: 45.1001

Track: 1

 $\textbf{Offered At:} \qquad \mathsf{FAMU},\,\mathsf{FAU},\,\mathsf{FGCU},\,\mathsf{FIU},\,\mathsf{FSU},\,\mathsf{UCF},\,\mathsf{UF},\,\mathsf{UNF}, \\$

USF, UWF

Program Length: 120 Cr. Hrs.

REVISED 2/25/09

Campus added 10/24/2012

Technical revision 7/20/2018; 9/25/2019

Revised 4/8/2019 to reflect the same curriculum being offered at both the USF Tampa and USF

St. Petersburg campus.

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) FSU, UNF, and UWF require POSX041.
- (2) Not required as a common prerequisite for FAU or UCF.

Program:	Portuguese	CIP:	16.0904
		Track:	1
Offered At:	FIU	Program Length:	120 Cr. Hrs.
	REVISED 5/27/09		
•	Technical 10/2/2019		
	LOWER LEVEL CO	URSES	
	Cr. Hrs.		
— PORX220	(1) 4		
divis will s	R ALL MAJORS: Students are strongly encourage sion electives that will enhance their general educa support their intended baccalaureate degree progresult with an academic advisor in their major degree	ation coursework and that ram. Students should	

(1) Complete the course or equivalent or higher proficiency or demonstrate proficiency by testing.

NOTE: Native or heritage speakers or other persons with experience in a foreign language may qualify for a higher level language course, or exempt course(s) entirely. Please see the university to ensure proper advising and placement.

NOTE: Some institutions require a minimum grade in the language courses. Please check with the institution.

Program: Pre-Elementary/Early Childhood Teacher Education

Age 3 through Grade 3

Offered At: CCF, FGCU, FSCJ, FSU*, MDC, NWFSC, PSC, SCFMS, SFC, SJRSC, UCF, UNF, UWF

FGC, SPC, USF

CIP: 13.1210

Track: 1

Program Length: 120 Cr. Hrs.

(FIU program is Early Childhood/ESOL, PSC program is BS Early Childhood Education)

(Tracks under a different CIP number at UF*)

REVISED 9/1/11 REVISED 4/18/12

FIU

Nomenclature changed 10/24/2012

University added 4/11/2013

REVISED 10/28/15

Deleted FAMU 4/27/2016

Footnote deleted and revised 9/13/2016

REVISED 10/25/17

USFSM offering removed 4/8/19

LOWER LEVEL COURSES

Cr. Hrs.

3 Intro to Education

EDFX005

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

* Limited Access.

129

Program:	Professional & Technical Communication	CIP:	23.1303	
		Track:	1	
Offered At:	USF	Program Length:	120 Cr. Hrs.	

NEW degree program 5/22/2013

Revised 4/9/2019 . USF Sarasota-Manatee offers the program.

Index text changed 4/8/19, replacing USFSM with USF.

Technical 9/25/2019

LOWER LEVEL COURSES

	Cr. Hrs	S.
Take one of the following:		
or- ENCX101 (1)	3	English Composition I
or_ ENCXXXX (1)		
&─ Take one of the following:		
or- ENCX102 (2)	3	English Composition II
or_ encxxxx (2)		
&- ENCX210	3	Technical Writing
&- SPCX608	3	Public Speaking

- (1) Any ENCXXXX equivalent to English Composition I.
- (2) Any ENCXXXX equivalent to English Composition II.

Program:	Professional Communication and Integrated Public Relations and Advertising	CIP:	09.0900
		Track:	1
Offered At:	FSU, USF	Program Length:	120 Cr. Hrs.
N T	IOTE: THIS PROGRAM IS OFFERED AT THE FSU PA IEW program 5/22/2013. Fechnical revision 7/3/2018 Fitle change and USF added 10/24/2018	ANAMA CITY CAMPU	S.

LOWER LEVEL COURSES

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Project Management (BAS)	CIP:	52.0202	
		Track:	1	
Offered At:	NWFSC	Program Length:	120 Cr. Hrs.	
	REVISED 5/28/08			
	Technical Change 4/16/2019			
LOWER LEVEL COURSES				

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Psychobiology/ Behavioral Neuroscience	CIP:	42.2706
		Track:	1
Offered At:	FAU, UNF	Program Length:	120 Cr. Hrs.

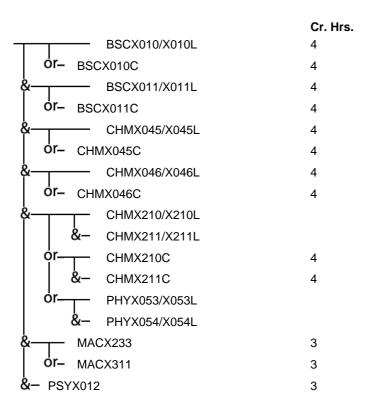
NEW 2/25/09

Changed CIP 5/26/2010 from 42.1101 to 42.2706.

Technical change 10/24/2018. UNF added.

Technical 6/18/2019

LOWER LEVEL COURSES



Program:	Psychology, General	CIP:	42.0101
		Track:	1
Offered At:	FAMU, FAU, FGCU, FIU, FSU*, UCF, UF*, UNF,	Program Length:	120 Cr. Hrs.

REVISED 5/27/09 Revised 2/24/2010 Revised 5/25/2011

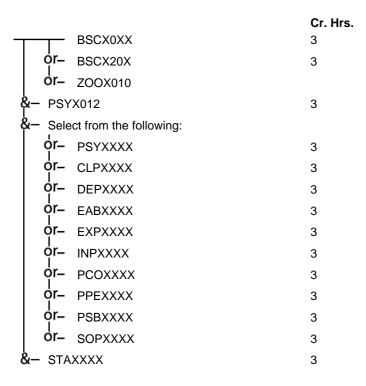
USF, UWF

Added campus 10/24/2012 University added 4/11/2013 Technical revision 7/20/2018

Revised 4/8/19 to reflect the same curriculum is offered on all campuses of USF.

Technical 9/23/2019, 9/25/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

* Limited Access.

Program:	Public Health (BS)	CIP:	51.2201
	Public Health (BS)	Track:	1
Offered At:	FGCU, USF	Program Length:	120 Cr. Hrs.
	Revised May 2017 Technical 12/11/2018 Technical 6/14/2019 Technical 6/18/2019		

LOWER LEVEL COURSES

Cr. Hrs.

Select one from the following:

or- BSCX093C

or- ZOOX733C

or- Take both courses:

&- BSCX093/X093L

or- Take both courses:

&- BSCX085/X085L

or- Take both courses:

&- ZOOX733/X733L

or- Take both courses:

&- ZOOX731/X731L

or- BSCX085C

&- Select from the following:

or- BSCX094C

AA degree recommended for transfer students.

NOTE: The University of South Florida B.S. in Public Health does not require any common prerequisites.

3

3

or- Take both courses:

or- Take both courses:

- Select from the following:

or- BSCX086C

or- STAXXXX

- PSYX012

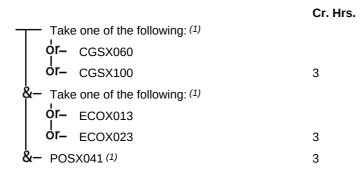
&- BSCX094/X094L

&- BSCX086/X086L

Program:	Public Policy and Administration	CIP:	44.0401
		Track:	1
Offered At:	FAMU, FAU, FIU, IRSC, SPC, UCF	Program Length:	120 Cr. Hrs.
ı	REVISED 10/28/2009		

New institution added Oct. 2010 REVISED 10/24/12 UCF added 10/24/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) SPC requires completion of prerequisites with a grade 'C' or better.

NOTE: SPC requires official transcripts showing completion of an A A

NOTE: SPC requires official transcripts showing completion of an A.A. degree from a regionally accredited institution.

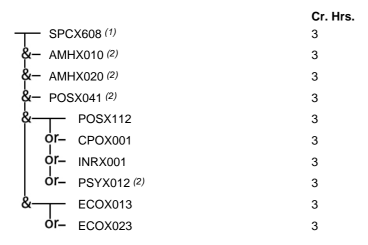
Program: Public Relations & Organizational Communication CIP: 09.0902

Track: 1

Offered At: FAMU*, UF* Program Length: 124 Cr. Hrs.

REVISED 5/27/09 REVISED 10/28/2009 Technical 12/11/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) Although this course is not a common prerequisite at UF, it is a graduation requirement.
- (2) This course is not a common prerequisite for FAMU; however, it does count as a general education course at the institution.
 - Grade 'C' or higher is required for all common prerequisite courses.
- * Limited Access.

Program:	Public Safety Management (BAS) or Public Safety Administration (BAS) or Public Safety/Homeland Security	CIP:	43.9999
		Track:	1
Offered At:	FAU, FSCJ, FSWSC, MDC, SCFMS, SPC	Program Length:	120 Cr. Hrs.
I	REVISED 5/27/09		
I	REVISED 10/27/10		
I	Revised 9/1/2011		
-	Technical revision 7/5/2018		

LOWER LEVEL COURSES

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Admission to Bachelor of Applied Science (B.A.S.) degree programs usually requires an Associate in Science (A.S.) or Associate in Applied Science (A.A.S.) degree in a related area. If a student has earned an Associate in Arts (A.A.) degree, or an A.S. degree, an A.A.S. degree, or its equivalent in an unrelated area, the student may be admitted on a case-by-case basis with approval of the appropriate academic administrator. Some majors may have licensure or other types of requirements prior to admittance. Due to the variance in specialized B.A.S. degree programs and concentrations, students are strongly encouraged to consult with an academic advisor at the B.A.S degree-granting institution.

- (1) Admission into this program requires students to have an A.S. in a public safety discipline (Corrections, Fire Science, Law Enforcement, Emergency Administration Management, Emergency Medical Technology). Students with an A.S. degree may be admitted with approval of the Dean and must complete 24 credits in a single public safety (A.S.) major.
- (2) The FAU degree program is a Bachelor of Public Safety Administration. It is not an AS to BS degree program, and a GPA of 2.0 is required for admission.

Program:	Public Safety and Security	CIP:	43.0107
		Track:	1
Offered At:	FSU	Program Length:	120 Cr. Hrs.
	New 9/1/2011		
	Technical revision 7/18/2018, 9/27/2018		
Technical Change 4/16/2019			
	LOWER LEVEL CO	URSES	

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Radio & TV Broadcasting	CIP:	09.0701	
		Track:	1	
Offered At:	UCF*	Program Length:	120 Cr. Hrs.	
	<u>U</u> F*		124	
I	REVISED 5/27/09			

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

- (1) Although UCF does not require this course as a common prerequisite, it could apply as a general education course at the institution.
- (2) UCF does not require any of these courses as common prerequisites. They may apply as general education at some institutions.
 - Grade 'C' or higher is required for all common prerequisite courses.
- Limited Access.

Program:	Radiography	CIP:	51.0911
		Track:	1
Offered At:	UNF*	Program Length:	120 Cr. Hrs.

New 10/23/2013

LOWER LEVEL COURSES

	Cr. Hrs.	
MACX105	3	College Algebra
&- SPCX608	3	Fundamentals of Speech
&- Take one of the following:		
or- BSCX085C	4	Anatomy & Physiology I with lab
or – zoox733C		
or- BSCX093C		
&- Take one of the following:		
or_ BSCX086C	4	Anatomy & Physiology II with lab
or _ PCBX703C		
or_ BSCX094C		
&— STAX014	3	Statistics
&- MCBX010C	4	Microbiology with lab
&— PSYX012	3	Introduction to Psychology
& — PHYX053/X053L	4	Algebra-Based Physics with lab

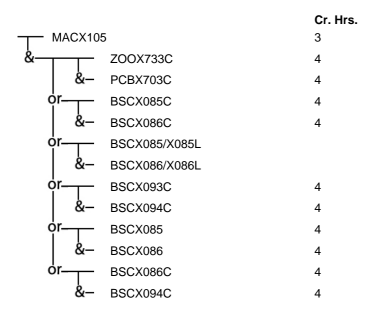
^{*} Limited Access.

Program:	Radiologic and Imaging Science	CIP:	51.0907
		Track:	1
Offered At:	VC	Program Length:	128 Cr. Hrs.

NEW 3/2/11

REVISED 2/27/2019 Technical 6/18/2019 Technical 9/24/2019

LOWER LEVEL COURSES



To be admitted, a student must have current American Registry of Radiologic Technologists (ARRT) certification, American Registry of Diagnostic Medical Sonographers (ARDMS), Certified Nuclear Medicine Technologist (CNMT), or equivalent certification. Students need a minimum overall and college grade point average of 2.50.

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Real Estate	CIP:	52.1501
		Track:	1
Offered At:	FAU, FIU*, FSU*, UCF	Program Length:	120 Cr. Hrs.

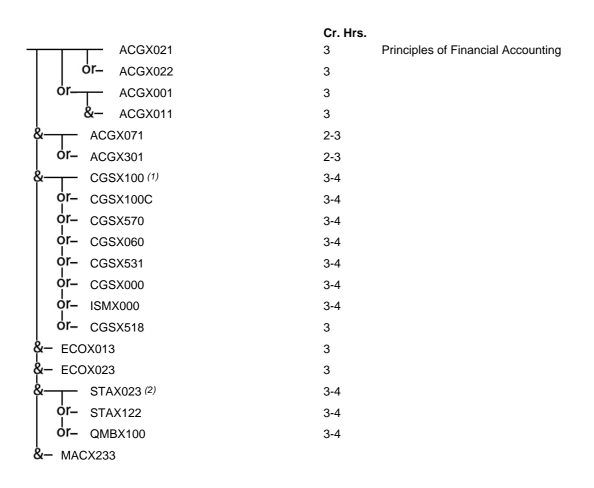
Revised 5/25/2011

FAU's program is temporarily suspended (revised 5/10/2012)

REVISED 10/28/15 Technical 12/11/2018

UF's program is terminated. 2/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) or demonstrated competency

- At UCF, ECOX401 is an acceptable substitute for STAX023 and MACX233. (2)
- Limited Access.

Program:	Religious Studies	CIP:	38.0201
		Track:	1
Offered At:	FIU, FSU, UCF, UF, UNF, USF	Program Length:	120 Cr. Hrs.
	REVISED 5/27/09		
	REVISED 10/28/2009		
	Added university 10/24/2012		
	Technical revision 7/5/2018		
	Technical revision 7/18/2018		
	LOWER LEVEL (COURSES	

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Students are encouraged to take several religion courses with the REL prefix.

Program	: Resort & Hospitality Ma	Resort & Hospitality Management		52.0906	
			Track:	1	
Offered A	At: FGCU*		Program Length:	120 Cr. Hrs.	
	REVISED 2/25/09				
	REVISED 10/28/15				
		LOWER LEVEL COU	IRSES		
		Cr. Hrs.			
	HFTX000 (1)	3			
40	FOR ALL MAJORS: Students division electives that will enha will support their intended bacconsult with an academic advis	ance their general educat calaureate degree progra sor in their major degree	tion coursework and that am. Students should area.		
(1)	The Professional Golf Manage limited access, and students a Management. A golf handicap completion of HFTX000.	re awarded the Bachelor	s in Professional Golf		
*	Limited Access.				

Program:	Restaurant and Food Service Manag	ement CIP:	52.0905
		Track:	1
Offered At:	UCF	Program Length:	120 Cr. Hrs.
I	REVIEWED - NO CHANGE 2/25/09		
	LOWER LE	EVEL COURSES	
	Cr. H	łrs.	
T HFTXXXX	3		
&- FSSX2210	3		

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Program:	Rhetorical Speech & Communication	CIP:	23.1304			
		Track:	1			
Offered At	: <u>USF</u>	Program Length:	120 Cr. Hrs.			
	REVISED 10/22/08					
	Changed CIP 11/2/2010 from 23.1001 to 23.1304.					
	Deleted university 10/24/2012					
	LOWER LEVEL COURSES					
	Cr. Hrs.					
- SPCX6	08 (1) 3					
di w	OR ALL MAJORS: Students are strongly encouraged to vision electives that will enhance their general education ill support their intended baccalaureate degree program. onsult with an academic advisor in their major degree are	coursework and that Students should				
 (1) G	rade C or better is required.					

Program:	Russian	CIP:	16.0402	
		Track:	1	
Offered At:	FSU	Program Length:	120 Cr. Hrs.	
	REVISED 5/27/09			
	UF and USF terminated fall 2018			
	LOWER LEVEL CO	URSES		
	Cr. Hrs.			
- RUSX22	20 (1) 3			
FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.				

(1) Complete the course or equivalent or higher proficiency or demonstrate proficiency by testing.

NOTE: Native or heritage speakers or other persons with experience in a foreign language may qualify for a higher level language course, or exempt course(s) entirely. Please see the university to ensure proper advising and placement.

NOTE: Some institutions require a minimum grade in the language courses. Please check with the institution.

Program:	Russian & East European Studies	_ CIP:	05.0105	
		Track:	1	
Offered At:	FSU	_ Program Length:	120 Cr. Hrs.	
REVIEWED - NO CHANGE 5/27/09 Technical revision 7/3/2018				

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

 Program:
 Science Teacher Education
 CIP:
 13.1316

 Biology Teacher Education
 Track:
 1/5

 Offered At:
 FAU, USF
 Program Length:
 120 Cr. Hrs.

(Tracks under a different CIP number at CC, FGCU, FSWSC, IRSC, MDC, SPC)

(UF students get their bachelor's degrees in discipline)

Revised 5/26/2010 to reflect previously approved changes.

Comment revision 10/24/2012

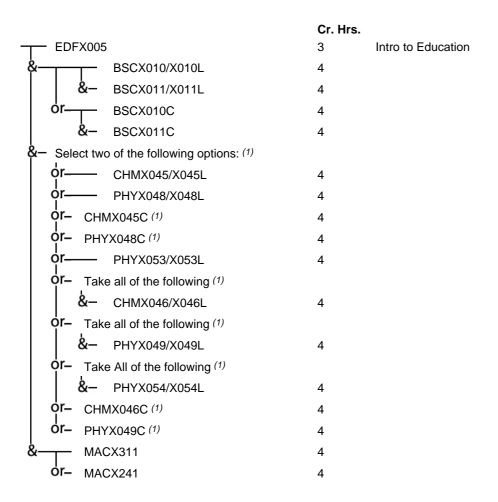
FAMU deleted 4/27/2016

Footnote deleted and revised 9/13/2016

Revised Oct. 2017

Technical revision 7/6/2018 UCF & UNF deleted 11/26/2018

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

(1) or higher. UNF prefers students to take one Chemistry/lab combination and one Physics/lab combination.

Program:	Science Teacher Education	CIP:		13.1316	
	Chemistry Teacher Education	Track:	2/5		
Offered At:	FAU. USF	Program Length:	120 Cr. Hrs.		

(Track under a different CIP at MDC)

(UF & UWF students get their bachelor's degrees in the discipline)

Please note that FSU and FIU offer Chemistry Teacher Education as a track within 40.0501.

The common prerequisites for the 40.0501 track are different.

Revised Oct 2010

Added note 6/26/2013

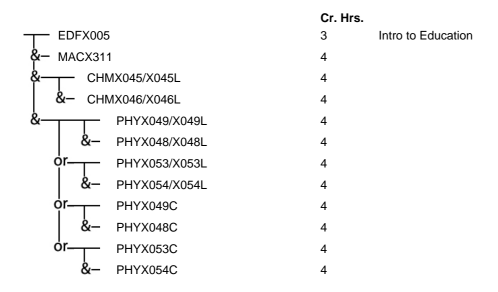
FAMU terminated program 4/27/2016.

Footnote deleted and revised 9/13/2016

Revised Oct. 2017

UCF and UNF deleted 11/26/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

(1) UNF prefers students to take one Physics with lab and one Biology with lab courses instead of two Physics courses (in addition to the Chemistry).

Program:	Science Teacher Education	CIP:	13.1316
	Earth/Space Teacher Education	Track:	3/5
Offered At:	DSC	Program Length:	120 Cr. Hrs.
	MDC		126

REVISED 2/25/09

Please note that FIU offers Earth Science Teacher Education as a track within 40.0601. The common prerequisites for the 40.0601 track are different.

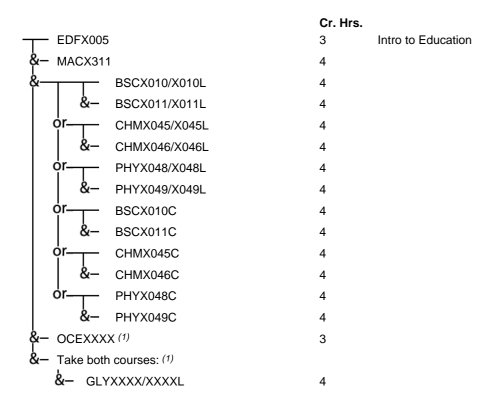
Revised 2/24/2010

Footnote deleted and revised 9/13/2016

Technical revision 7/6/2018

Technical 6/19/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

(1) Courses options from 1000 to 2999 for each of the courses. Students take course and corresponding lab.

Program:	Science Teacher Education	CIP:	13.1316	
	Physics Teacher Education	Track:	4/5	
Offered At:	FAU, UCF, USF	Program Length:	120 Cr. Hrs.	

(Track under a different CIP at MDC)

(UF & UWF students get their bachelor's degrees in the discipline)

REVISED 2/24/2010

Please note that FIU offers Physics Teacher Education as a track within 40.0801. The common prerequisites for the 40.0801 track are different.

Revised Oct 2010

FAMU terminated program 4/27/2016.

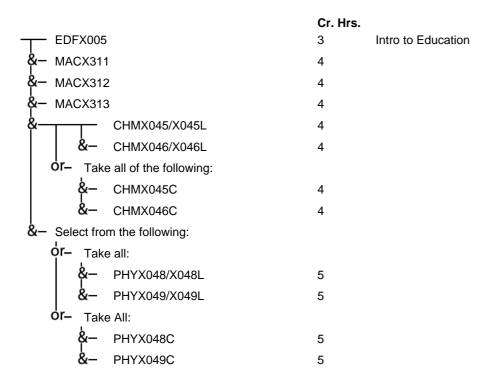
Footnote deleted and revised 9/13/2016

Revised Oct. 2017

UCF and UNF deleted 11/26/2018

Technical 6/17/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

 Program:
 Science Teacher Education
 CIP:
 13.1316

 Middle Grades Science Teacher Education
 Track:
 5/5

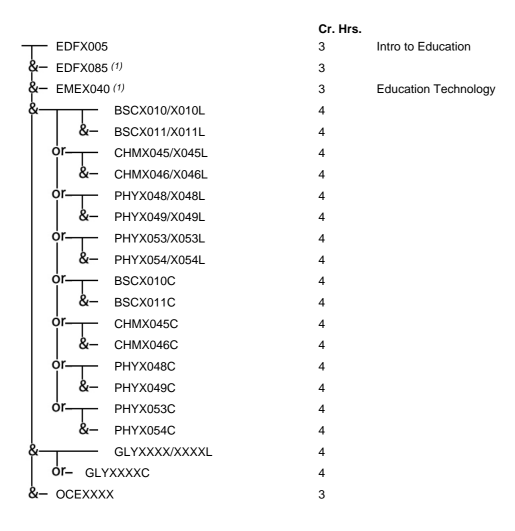
 Offered At:
 BC, CC, FSWSC, IRSC, NWFSC, SPC
 Program Length:
 120 Cr. Hrs.

(UF & UWF students get their bachelor's degrees in the discipline)

REVISED 5/27/09 REVISED 10/27/10

Footnote deleted and revised 9/13/2016

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

(1) This course will no longer be required for admission purposes for students anticipating entering teacher education degree programs as a junior fall 2019 and beyond.

Program:	Science Teacher Education	CIP:	13.1322
	Biology Teacher Education	Track:	1
Offered At:	BC, CC, DSC, FSWSC, IRSC, NWFSC	Program Length:	120 Cr. Hrs.
	SPC		121
	MDC		129

(FAMU, FAU, FIU, UCF, UNF, and USF offer this degree under CIP 13.1316 Track 1)

REVISED 2/25/09

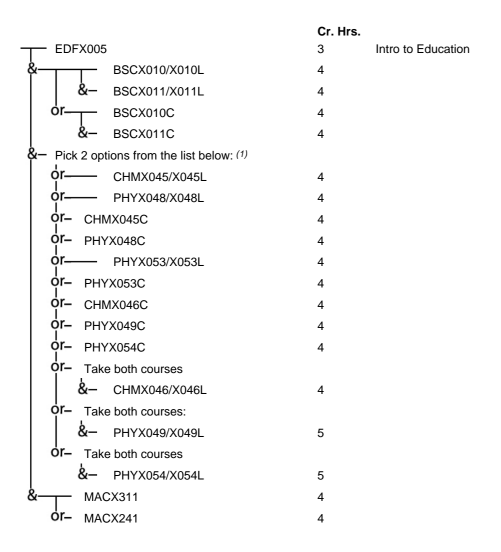
Revised 5/26/2010

Footnote deleted and revised 9/13/2016 Footnote deleted and revised 10/18/17

Revised Feb. 2018

Technical revision 7/6/2018

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

(1) or higher.

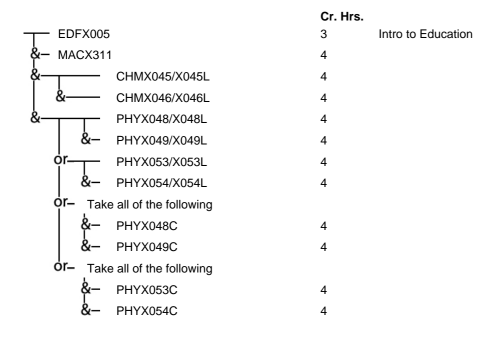
Program:	Science Teacher Education	CIP:	13.1323
	Chemistry Teacher Education	Track:	1
Offered At:	DSC	Program Length:	120 Cr. Hrs.
	MDC		127

(FAMU, FAU, FIU, UCF, UNF, and USF offer this degree under CIP 13.1316 Track 2)

REVISED 2/25/09 Revised Oct 2010 Added note 10/24/2012

Footnote deleted and revised 9/13/2016

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

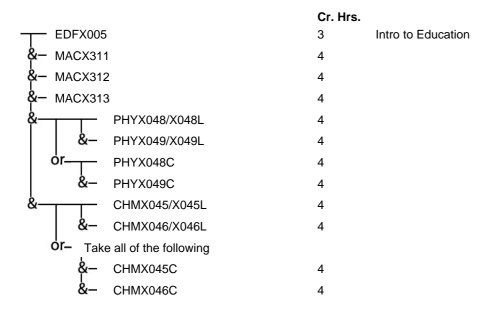
Program:	Science Teacher Education	CIP:	13.1329
	Physics Teacher Education	Track:	1
Offered At:	DSC	Program Length:	120 Cr. Hrs.
	MDC		126

(FAMU, FAU, FIU, UCF, UNF, and USF offer this degree under CIP 13.1316 Track 4)

REVISED 2/25/09 Revised Oct 2010 Added note 10/24/2012

Footnote deleted and revised 9/13/2016 Footnote deleted and revised 10/18/17

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

Program:	Secondary Teacher Ed	CIP:	13.1205
	English	Track:	1/6
Offered At:	UCF, UNF	Program Length:	120 Cr. Hrs.
	NEW 5/27/09 Footnote deleted and revised 9/13/2016 Revised and UCF added 5/17/2017.		

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

Program:	Secondary Teacher Education	CIP:	13.1205
	Social Sciences	Track:	2/6
Offered At:	FAMU, FGCU, UCF, UNF	Program Length:	120 Cr. Hrs.

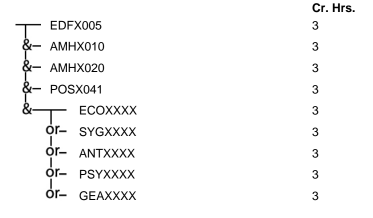
NEW 5/27/09

Added institution 4/27/2016.

Footnote deleted and revised 9/13/2016

UCF added 5/17/2017. Technical revision 7/6/2018 FGCU added 11/26/2018 Typo correction 1/9/2019

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

Program:Secondary Teacher EducationCIP:13.1205Secondary Mathematics Teacher EducationTrack:3/6Offered At:FGCU, UCFProgram Length:120 Cr. Hrs.

New CIP May 2017 FGCU added 11/26/2018 Technical 6/14/2019 Technical 6/19/2019

LOWER LEVEL COURSES

Cr. Hrs.

EDFX005 3 Introduction to Education 4 4 4 4

Select one from the following that does not duplicate a previous course taken:

or- MACXXXX 4
or- MTGXXXX 4
or- MASXXXX 4

 Program:
 Secondary Teacher Education
 CIP:
 13.1205

 Biology Teacher Education
 Track:
 4/6

 Offered At:
 FGCU, UCF
 Program Length:
 120 Cr. Hrs.

UCF transferred from 13.1316 to 13.1205 in May 2017. Technical revision 7/3/2018 Revised 11/26/2018 FGCU added 11/26/2018 Technical 9/25/2019

LOWER LEVEL COURSES

		Cr. Hrs.	
_	EDFX005	3	
<u>&</u> _	Select from the following:		
	or– Take all four courses:		
	&— BSCX010/X010L	4	General Biology I
	&— BSCX011/X011L	4	General Biology II
	Or– Take both courses:	•	Concrat Diology II
	&- BSCX010C	4	
	&— BSCX011C	4	
Ь —		•	
	or- CHMX045C	4	
	Or- PHYX048C	4	
	Or– Take both courses:	•	
	&— CHMX045/X045L	4	General Chemistry I
	Or— Take both courses:	•	
	&— PHYX048/X048L	5	General Physics with Calculus I
	Or- Take both of the following:		
	&— PHYX053/X053L	5	General Physics I
	or- PHYX053C		General Physics I with Lab
<u>k</u> _			,
	or- CHMX045C	4	General Chemistry I with Lab
	or_ CHMX046C	4	,
	or- PHYX049C	5	
	or- PHYX048C		
	or- PHYX053C		
	or- PHYX054C		
	or– Take both courses:		
	&- CHMX045/X045L	4	General Chemistry I
	or– Take both courses:		
	& - PHYX048/X048L	5	Gen Physics with Calculus I
	or– Take both courses:		
	&- PHYX049/X049L	5	General Physics with Calculus II
	or- Take both courses:		
	&— PHYX054/X054L	5	General Physics II
	or– Take both courses:		
	&- PHYX053/X053L		
	or_ Take both courses:		
	&— CHMX046/X046L		
& –	Select from the following:		
	or – MACX311	4	
	or- MACX241	4	

- (1) or higher.
- (2) FGCU only requires one.

Program: Secondary Teacher Education CIP: 13.1205 Chemistry Teacher Education Track: 5/6 Offered At: UCF Program Length: 120 Cr. Hrs.

> UCF changed from CIP 13.1316 to 13.1205 May 2017. Technical revision 7/3/2018

LOWER LEVEL COURSES

	Cr. Hrs.	
T EDFX005	3	Intro to Education
&- Select from the following::		
о́г – СНМХ045С	4	General Chemistry I with Lab
or — Tale both courses::		
&- CHMX045/X045L	4	General Chemistry I
&- Select from the following:		
or – снмхо46с	4	General Chemistry II and Lab
or- Take both courses:		
&- CHMX046/X046L	4	General Chemistry II
&— Select from the following groups of courses:		
or – Take both		
&- PHYX048C		
& — PHYX049C		
or – Take both		
&— PHYX054C		
&- PHYX053C		
or– Take all four courses:		
& - PHYX049/X049L	5	
& - PHYX048/X048L	5	
or – Take all four courses:		
&— PHYX053/X053L	5	
& PHYX054/X054L	5	

 Program:
 Secondary Teacher Education
 CIP:
 13.1205

 Physics Teacher Education
 Track:
 6/6

 Offered At:
 UCF
 Program Length:
 120 Cr. Hrs.

UCF changed from CIP 13.1316 to 13.1205 in May 2017. Technical revision 7/3/2018

LOWER LEVEL COURSES

			Cr. Hrs.	
\top	EDFX005		3	Intro to Education
& –	MACX311		4	
& <u> </u>	MACX312	2	4	
& <u> </u>	MACX313	3	4	
& <u> </u>	Select from	m the following groups of courses:		
4	or- Take	e all four courses:		
	& –	PHYX048/X048L	5	General Physics with Calculus I
	& –	PHYX049/X049L	5	General Physics with Calculus II
or– Take both courses:				
	& –	PHYX048C	5	General Physics with Calculus I and Lab
	&–	PHYX049C	5	General Physics with Calculus II and lab
& –	Select from	m the following groups of courses:		
	or- Take	e all four courses:		
	& –	CHMX045/X045L	4	General Chemistry I
	& –	CHMX046/X046L	4	General Chemistry II
or– Take both courses:				
	& –	CHMX045C	4	
	&–	CHMX046C	4	

Program:	Senior Living Management	CIP:	51.0718
	Bachelor of Science	Track:	1
Offered At:	UCF	Program Length:	120 Cr. Hrs.
I	New 6/14/2019		
-	LOWER LEVE	L COURSES	

Cr. Hrs.

Take one of the following:

or MACX105C

or MACX105

CGSX100C

CGSX100C

TAKE ONE OF THE FOLLOWING:

Program:	Sign Language	_ CIP:	16.1603		
		Track:	1/2		
Offered At:	<u>UNF</u> NEW 5/27/09	Program Length:	120 Cr. Hrs.		
	Technical Clarification 10/4/2018.				
LOWER LEVEL COURSES					

This is an AS to BS degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

NOTE: Admission into this BS program requires a two-year degree from a regionally-accredited institution, with a major, concentration, or formal program of study in Sign Language Interpreting.

Program:	Sign Language	CIP:	16.1603
		Track:	2/2
Offered At:	UNF	Program Length:	120 Cr. Hrs.
١	NEW 10/28/15		

LOWER LEVEL COURSES

Cr. Hrs. ASLX140 3-4 American Sign Language I ASLX150 3-4 American Sign Language II INTX000 2-3 Introduction to Interpreting ENCX101 3 English Composition I English to ASL Sight Translation INTX113 (1) 3 4 INTX303 (1) Interpreting Field Experience INTX204 (1) 3 Interpreting in Community Settings INTX010 (1) 3 Discourse Analysis

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

⁽¹⁾ Students interested in this program who are students at an institution other than UNF may find INTX113, INTX303, INTX204, and INTX010 offered as distance learning courses by UNF. Please contact your institution and UNF to arrange transient student status in order to access these courses.

Program:	Social Psychology	_ CIP:	42.2707
		Track:	1
Offered At:	FAU REVIEWED - NO CHANGE 2/25/09 Changed CIP 11/2/2010 from 42.1601 to 42.2707. Technical revision 7/5/2018	Program Length:	120 Cr. Hrs.
	LOWER LEVEL COURS	 SES	

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program: Social Sciences Teacher Education (History, Social CIP:

Science, Economics, and Political Science)

I**P:** 13.1317

Track:

Offered At: FAMU, FAU, FSU, UCF, USF Program Length:

120 Cr. Hrs.

(Tracks under a different CIP number at FGCU & UNF) (UF students get their bachelor's degrees in the discipline)

REVISED 2/25/09 REVISED 10/28/2009

Deleted university 10/24/2012.

Footnote deleted and revised 9/13/2016

Revised Oct. 2017 Technical 6/19/2019 Technical 9/23/2019

LOWER LEVEL COURSES

	Cr. Hrs.	
EDFX005	3	Intro to Education
&— AMHX010	3	
& — AMHX020	3	
&- POSX041	3	
&—— ECOXXXX	3	
or- sygxxxx	3	
or– antxxxx	3	
or - PSYXXXX	3	
or- geaxxxx	3	

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

(1) Course options from 1000 to 2999 under each prefix.

Program:	Social Sciences, General	CIP:	45.0101		
		Track:	1		
Offered At:	FAU, FSU, UCF, USF, UWF	Program Length:	120 Cr. Hrs.		
	REVISED 5/27/09				
	Added university 4/11/2013.				
	Technical revision to coursework 1/7/2019; 9/25/2019				
	Revised 4/8/2019 to reflect the same curriculum at USF on all campuses.				
	LOWER LEVEL COURSE	 ES			

Cr. Hrs.

Select two courses from the following courses within the social sciences:

or- antxxxx
or- cpoxxxx
or- ecoxxxx
or- geoxxxx
or- inrxxxx
or- issxxxx
or- posxxxx
or- posxxxx
or- syaxxxx
or- sydxxxx

or- sygxxxx or- syoxxxx

or- SYPXXXX

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

 Program:
 Social Work, General
 CIP:
 44.0701

Track: 1

Offered At: FAMU, FAU, FGCU, FIU*, FSU*, UCF*, UNF*,

USF*, UWF

Program Length: 120 Cr. Hrs.

Limited access notation added 4/11/2013 Added alternative course 4//4/2014

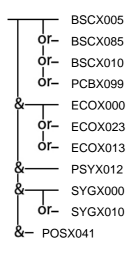
REVISED 10/28/15

Technical revision 7/5/2018

Technical 12/11/2018

LOWER LEVEL COURSES

Cr. Hrs.



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

* Limited Access.

Program:	Sociology - Anthropology	_ CIP:	45.1101	
		Track:	1/2	
Offered At:	FIU	Program Length:	120 Cr. Hrs.	
Technical revision 7/16/2018				
LOWER LEVEL COURSES				

Program:	Sociology	CIP:	45.1101
_			·

Track: 2/2

Offered At: FAMU, FAU, FGCU, FSU, UCF, UF, UNF, USF Program Length: 120 Cr. Hrs.

REVISED 5/27/09 REVISED 10/28/2009

Technical revision 7/16/2018

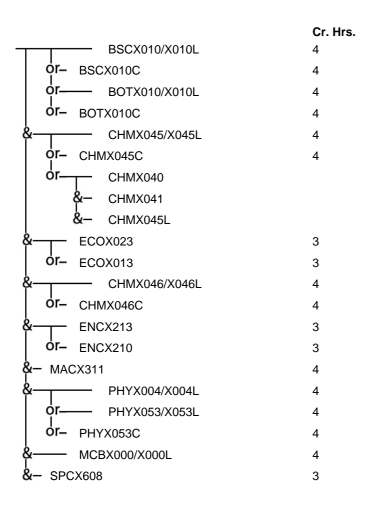
LOWER LEVEL COURSES



Program:	Soils Science	CIP:	01.1201
		Track:	1
Offered At:	UF	Program Length:	120 Cr. Hrs.

REVISED 2/25/09

LOWER LEVEL COURSES



Program:	Spanish		CIP:	16.0905
			Track:	1
Offered At:	FIU, FSU, UCF, UF, UNF		Program Length:	120 Cr. Hrs.
	(For Spanish Education prerequisites	see CIP number	13.1306)	
	REVISED 5/27/09			
	The UWF program is inactive at this ti	me.		
	REVISED 10/28/2009			
	Deleted university 5/25/2011			
Deleted university May 2017.				
	FAU terminated effective fall 2018; FO	GCU terminated 20	015; USF terminated.	
	Coursework reflected on page and for 4/30/2019	otnote modified to	reflect the technical ad	justment.
	LOWER I	LEVEL COURSE	ES	
	Cr	. Hrs.		
— SPNX220	3 (1)			
divi will	R ALL MAJORS: Students are stronglesion electives that will enhance their good support their intended baccalaureated sult with an academic advisor in their street with an academic advisor in their street.	eneral education of degree program.	coursework and that Students should	

(1) Must demonstrate proficiency in the language by testing or completion of the intermediate level. The intermediate level is SPNX220 or equivalent. Depending upon where a student begins in his or her language skills will determine if any courses need to be taken prior to the one listed above. See Institution for details.

NOTE: Native or heritage speakers or other persons with experience in a foreign language may qualify for a higher level language course, or exempt course(s) entirely. Please see the university to ensure proper advising and placement.

NOTE: Some institutions require a minimum grade in the language courses. Please check with the institution.

Program:	Special Education, General	CIP:	13.1001
		Track:	1
Offered At:	BC, CC, DSC, FAU, FGCU, FIU, FSU*, UCF, UF*, UNF, USF	Program Length:	120 Cr. Hrs.
	IRSC, MDC, SPC		125
	UWF		132

(Includes tracks in Emotionally Handicapped, Mentally Handicapped, Specific Learning Disabilities, Gifted, Varying Exceptionalities, Physically Impaired, and combinations of these see table of DOE-approved Teacher Education Programs)

Revised 5/26/10

Added university 10/24/2012 Added university 4/11/2013 UWF hours revised 4/4/2014 REVISED 10/28/15

Footnote deleted and revised 9/13/2016

Revised Oct. 2017 Revised Feb. 2018

USFSP, USFSM offering removed 4/8/19

LOWER LEVEL COURSES

Cr. Hrs.

—— EDFX005

3 Intro to Education

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

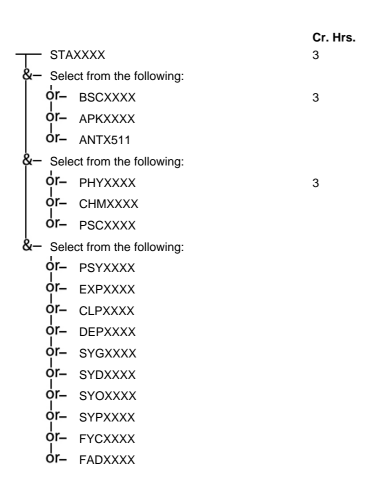
FOR EDUCATION MAJORS: General education courses will be determined by the college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

* Limited Access.

Program:	Speech Communication and Rhetoric		_ CIP:	09.0101	
			Track:	1	
Offered At:	FAU, FGCU, FIU, UCF, USF		Program Length:	120 Cr. Hrs.	
	New universities 10/24/2012				
USF Tampa added BA Communications and Rheto			fall 2015.		
Revised 4/27/2016					
	Added FGCU Feb. 2018				
	LOWER LE	VEL COURS	ES		
	Cr. H	rs.			
— SPCX60	8 3	Public Spe	eaking I		

Program:	Speech Pathology & Audiology (USFSM)	CIP:	51.0201
		Track:	1
Offered At:	USF	Program Length:	120 Cr. Hrs.
	New 10/23/2013		
	Revised 4/8/2019 to reflect the curriculum is offered	d at the USF Sarasota-Man	atee campus.
	Technical 9/25/2019		

LOWER LEVEL COURSES



FSU, UCF, UF, and USF Tampa teaches this proram under CIP 51.0204. The prerequisites are the same as above.

Program: Speech Pathology & Audiology CIP: 51.0204

Track: 1/3

Offered At: FSU*, UCF, UF*, USF, USFSM Program Length: 120 Cr. Hrs.

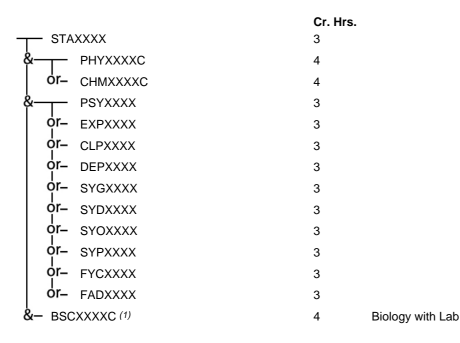
REVISED 5/27/09 Revised 2011.

Track change and note 5/22/2013

Technical revision 7/5/2018

Revised 11/26/2018

LOWER LEVEL COURSES

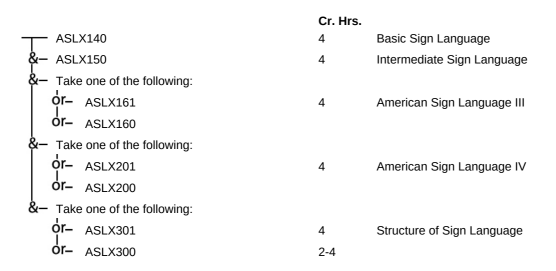


- (1) The University of Central Florida does not require the lab component as a common prerequisite.
- Limited Access.

Program:	Speech Pathology & Audiology	CIP:	51.0204
	Interpreter Training	Track:	2/3
Offered At:	USF	Program Length:	120 Cr. Hrs.

New Track 5/22/2013

LOWER LEVEL COURSES



Program:	Speech Pathology & Audiology	CIP:	51.0204	
	Deaf Studies Concentration	Track:	3/3	
Offered At:	USF	Program Length:	120 Cr. Hrs.	
N				
Т	echnical revision 7/5/2018			
LOWER LEVEL COLIRGES				

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Sport Management	CIP:	31.0504
		Track:	1
Offered At:	FSU*, UF, UNF, UWF	Program Length:	120 Cr. Hrs.

Revised 2/24/2010 REVISED 10/28/15

Technical revision 7/10/2018
Technical revision 7/20/2018

Revised 10/24/2018 Technical 12/10/18

LOWER LEVEL COURSES

			Cr. Hrs.	
\top	– Take	e one of these courses: (1)		
	or_	FINXXXX	3	
	or_	MARXXXX	3	
	or_	GEBXXXX	3	
&	– Take	e one of these courses: (2)		
	or_	MANXXXX	3	
	or_	BULXXXX	3	
	or_	CGSXXXX	3	
	or_	STAXXXX	3	
	or_	ACGXXXX	3	
	or_	REEXXXX	3	
&	– Take	e one of these courses: (3)		
	or_	HFTXXXX	3	
	or_	RMIXXXX	3	
	or_	ECOXXXX	3	
	or_	SDSXXXX	3	
	or_	COMXXXX	3	
&	- SPN	1X000 (4)	3	Intro to Sport Mgt

- (1) FSU and UWF students may choose any course within prefixes. There are no prerequisites for UF and UNF in this area.
- (2) FSU and UWF may choose any course within prefixes. Students who may be interested in Sport Management at UF or UNF must take ACGX021.
- (3) FSU and UWF students may choose any course within prefixes. Students who may be interested in Sport Management at UF or UNF must take ECOX013 (or ECOX023 at UF.)
- (4) The Florida State University, the University of Florida and the University of West Florida do not require this course.
- Limited Access.

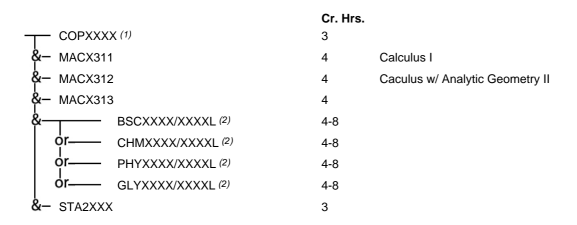
Program:	Statistics	CIP:	27.0501
		Track:	1
Offered At:	FIU, FSU, UCF, UF, UNF, USF	Program Length:	120 Cr. Hrs.
	DEVIDED 40/00/00		

REVISED 10/22/08

(1)

The BS in Statistics at FIU is being Terminated.

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

a scientific programming course designed for computer science majors

(2) two laboratory based science courses designed for science majors NOTE that all universities require a 'C' grade or better for admission.

 Program:
 Studio/Fine Art
 CIP:
 50.0702

 Track:
 1/2

 Offered At:
 FAMU, FGCU, FIU, FSU*, UCF, UF*, UNF*, USF
 Program Length:
 120 Cr. Hrs.

 UWF
 126

REVISED 5/27/09 REVISED 10/27/10

Clarified requirements 5/1/2019

Technical 6/18/2019

LOWER LEVEL COURSES

			Cr. Hrs.	
T	T	ARTX201	3	
	or_	ARTX803C	3	Art Workshop Research and Practice
	or_	ARTX202C		Design II, Lower (2-D)
& –	Sele	ct an option that does not duplicate another	course take	en: ⁽²⁾
	or_	ARTX202C	3	Design II, Lower (2-D)
	or_	ARTX203	3	Design II, Lower (3-D)
	φr_	ARTX701C	3	Sculpture I
	or_	ARTX203C	3	Design II, Lower (3-D)
<u>&</u> –	ART	X300C	3	Drawing I lower
& –	Sele	ct an option that does not duplicate another	course take	en:
	φr_	ARTX330C	3	Life Drawing I, Lower
	φr_	ARTX205	3	Color and Composition, Lower
	φr_	ARTX310C	3	Drawing, Upper
	φr_	ARTX305C	3	Drawing II
	φr_	ARTX330C		Life Drawing I Lower
	φr_	ARTX301C		Drawing II
	φr_	ARTX200C		Three Dimensional Design
	φr_	ARTX353C		Drawing Studio
	φr_	ARTX301C		Drawing II
	φr_	ARTX312C		Drawing II, Upper
	or_	ARTX500		Painting I, Lower
	or_	ARTX500C		Painting I Lower
<u>&</u> –	ARH	IX050 ⁽¹⁾	3	
<u>&</u> –	ARH	IX051 ⁽¹⁾	3	
&–	Sele	ct two courses below that do not duplicate o	thers:	
	& –	ARTXXXX	3	
	<u>&</u> _	ARTXXXX	3	

(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

⁽¹⁾ All courses except ARHX050 and ARHX051 require a 'C' or higher.

^{*} Limited Access.

 Program:
 Studio/Fine Art
 CIP:
 50.0702

 Graphic Design
 Track:
 2/2

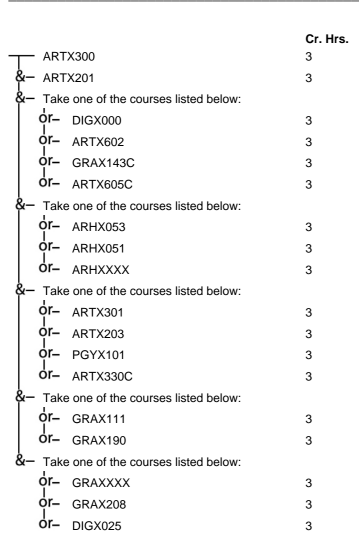
 Offered At:
 UNF, UWF
 Program Length:
 120 Cr. Hrs.

New track 3/2/2011

FAMU, FSU*, and USF have a graphic design degree program located at CIP 50.0409.

UWF added 10/24/2018 Technical 6/18/2019

LOWER LEVEL COURSES



^{*}Limited Access.

Program: Supervision and Management (BAS),

Organizational Management (BAS), Business and Organizational Management (BAS), Administration

and Supervision (BAS), Supervision and Organizational Management (BAS), or

Management and Organizational Leadership (BAS)

Track: 1

52.0299

Offered At: BC, CCF, DSC, EFSC, FSCJ, FSWSC, GCSC,

IRSC, LSSC, MDC, NWFSC, PBSC, PESC, PHSC,

PSC, SFC, SFSC, SJRSC, SPC

Program Length: 120 Cr. Hrs.

CIP:

REVISED 5/27/09 REVISED 10/27/10 REVISED 4/18/12 REVISED 2/27/13

REVISED 10/23/13 REVISED 6/30/14 REVISED 12/9/14

Technical Change 4/16/2019

LOWER LEVEL COURSES

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Supply Chain Management	CIP:	52.0203
		Track:	2/3
Offered At:	MDC	Program Length:	120 Cr. Hrs.
[NEW 4/4/14		
-	Technical 12/11/2018		

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Admission to Bachelor of Applied Science (B.A.S) degree programs usually requires an Associate in Science (A.S) or Associate in Applied Science (A.A.S) degree in a related area. If a student has earned an Associate in Arts (A.A.)degree, or an A.S. degree, an A.A.S. degree, or its equivalent in an unrelated area, the student may be admitted on a case-by-case basis with approval of the

appropriate academic administrator. Some majors may have licensure or other types of requirements prior to admit

Program:	Supply Chain Management (BAS), Logistics (BAS), Industrial Logistics (BAS)	CIP:	52.0203
		Track:	1/3
Offered At:	BC, FGC, FSCJ	Program Length:	120 Cr. Hrs.
	NEW 2/27/13		
	REVISED 4/4/14		
	Technical revision 7/5/2018		

LOWER LEVEL COURSES

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Admission to Bachelor of Applied Science (B.A.S.) degree programs usually requires an Associate in Science (A.S.) or Associate in Applied Science (A.A.S.) degree in a related area. If a student has earned an Associate in Arts (A.A.) degree, or an A.S. degree, an A.A.S. degree, or its equivalent in an unrelated area, the student may be admitted on a case-by-case basis with approval of the appropriate academic administrator. Some majors may have licensure or other types of requirements prior to admittance. Due to the variance in specialized B.A.S. degree programs and concentrations, students are strongly encouraged to consult with an academic advisor at the B.A.S degree-granting institution.

 Program:
 Supply Chain Management
 CIP:
 52.0203

 Logistics
 Track:
 3/3

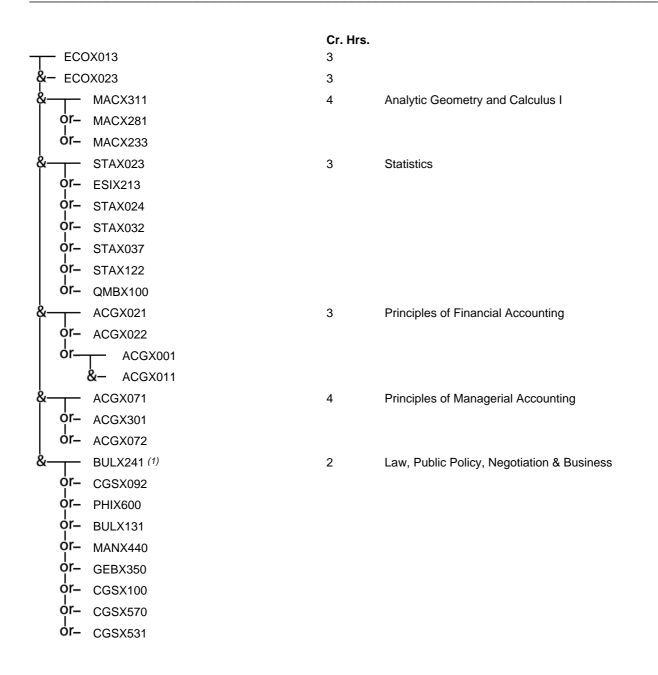
 Offered At:
 FAMU, FGCU, FIU, UNF, UWF
 Program Length:
 120 Cr. Hrs.

NEW 4/4/14

REVISED 10/28/15 Revised Fall 2017

Typo corrected 5/28/2018
Technical revision 7/17/2018
FIU added 10/24/2018
Technical 12/11/2018
Technical addition 6/13/2019

LOWER LEVEL COURSES



(Please see notes in the following page)

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

NOTE: TRAX010 and TRAX154 are acceptable alternative credit for coursework required for the degree program.

(1) BULX241 and its alternative courses are not required for FAMU. Once enrolled, students will take BUL4130 (Legal Environment of Business) as part of the required upper division courses to satisfy this requirement.

Program:	Surveying	CIP:	15.1102
		Track:	1
Offered At:	UF	Program Length:	120 Cr. Hrs.
	REVIEWED - NO CHANGE 2/25/09		

LOWER LEVEL COURSES



Program:	Sustainability Management (BAS)	CIP:	03.0299
		Track:	1
Offered At:	SPC	Program Length:	120 Cr. Hrs.
Ν	NEW 10/28/2009		
	LOWER LEVEL CO	OURSES	

Students with the following Associate in Science (AS) degrees will be admitted: Environmental Science Technology, Architectural Design & Construction Technology, Drafting and Design Technology or Engineering Technology. Students who do not have one of the AS degrees listed will be required to take 15 credits in related coursework which mirrors coursework for SPC's AS in Environmental Science Technology degree requirements. The courses include -15 credits in related courses at the lower division 1000 and 2000 level with a prefix of ARC (except ARC1126C), BSC2250C, CHM, ECO2013, ECO2023, EET, ETM1010C, ESC, EVS, EVR, GLY, GIS, OCE, OCB, PHY, and SYR200 or 2010.

Program:	Sustainability and Built Environment	CIP:	30.3301
		Track:	1
Offered At:	UF*, USF	Program Length:	120 Cr. Hrs.
	NEW CIP 5/26/2010. Changed from 30.9995.		
	REVISED 10/28/15		
	Technical addition 6/13/2019; 9/25/2019		
	The curriculum is offered on the USF St. Petersbu	irg campus.	

LOWER LEVEL COURSES

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

* Limited Access.

Program:Teacher Education, Multiple LevelsCIP:13.1206

BS in Education with Teaching Certifications in Elementary Ed and Exceptional Student Ed with Endorsements in English for Speakers of Other

Endorsements in English for Speakers of Other

Languages and Reading _____

Track:

Program Length:

1/3

120 Cr. Hrs.

Offered At: USF

EDFX005

NEW 10/22/08 Title change 10/24/2012

Footnote deleted and revised 9/13/2016

Revised Oct. 2017.

USFSP offering replaced with USF 4/8/19

LOWER LEVEL COURSES

Cr. Hrs.

3 Intro to Education

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

Program:	Teacher Education, Multiple Levels	CIP:	13.1206
	Art Education	Track:	2/3
Offered At:	UCF	Program Length:	126 Cr. Hrs.

UCF moved 13.1302 program to 13.1206. May 2017. Technical 6/19/2019

LOWER LEVEL COURSES

	Cr. Hrs.	
EDFX005	3	Intro to Education
& — ARTX300	3	
&— ARTX201 ⁽¹⁾	3	
&- Select one course from the following:		
or– ARTX301	3	
or – ARTX330C ⁽²⁾	3	
or– ARTX205 ⁽³⁾	3	
or – ARTX310C (4)	3	
or – ARTX305C ⁽⁵⁾	3	
&- Select from the following:		
or- ARTX202C	3	
or– ARTX203 ⁽⁶⁾	3	
&- ARHX050		
&— ARHX051	3	

- (1) Design I, 2-D
- (2) Figure Drawing
- (3) Color, color composition
- (4) Intermediate Drawing
- (5) Observational drawing, perceptual drawing
- (6) Design II, 3-D

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the Florida College System institution or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

Program:	Teacher Education, Multiple Levels - World Language Education	CIP:	13.1206
	World Language Education	Track:	3/3
Offered At:	UCF	Program Length:	120 Cr. Hrs.

UCF moved their program from CIP 13.06 to 13.1206 May 2017.

LOWER LEVEL COURSES

Cr. Hrs.



3 Intro to Education

8 Same foreign language at the intermediate level.

3 Same language of study with cultural emphasis

- (1) Eight semester credits in the same foreign language taught at the intermediate level.
- (2) Three semester credits in the same language of study which includes a cultural emphasis.

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

FOR EDUCATION MAJORS: General education courses will be determined by the Florida College System institution or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

Program:	Technology Management (BAS)	CIP:	11.1099
		Track:	1
Offered At:	BC, FSCJ, GCSC, PBSC, SCFMS, SPC	Program Length:	120 Cr. Hrs.
	REVISED 10/27/10		
	REVISED 4/18/12		
	Technical Change 4/16/2019		
	LOWER LEVEL COUR	SES	

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

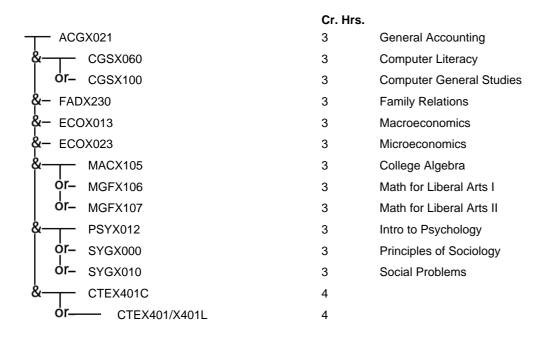
Program:	Textiles & Clothing	CIP:	19.0901	
	Merchandising	Track:	1	
Offered At:	FSU	Program Length:	120 Cr. Hrs.	

REVIEWED - NO CHANGE 2/25/09

Revised 5/26/2010

Technical change 9/27/2018 Technical change 10/24/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division

electives that will enhance their general education coursework and that will support their

intended baccalaureate degree program. Students should consult with an academic

advisor in their major degree area.

Program:	Tourism and Travel Services Manage	ement CIP:	52.0907	
		Track:	1	
Offered At	At: UCF	Program Length:	120 Cr. Hrs.	
	NEW 10/28/2009			
	Changed CIP 5/26/2010 from 52.0903 to	o 52.0907.		
	LOWER LE	EVEL COURSES		
	Cr. H	łrs.		
— Take ei	ther course:			
о́г – ні	FTX000			
о'r – н	FTX003 3			

Program:	Trade & Industrial Teacher Education (Vocational)	CIP:	13.1320
		Track:	1

Program Length:

120 Cr. Hrs.

Includes Tracks at the specified university:

Business Education (UCF)

UCF, UWF

Offered At:

Health Occupation Education (UCF)

Vocational Education & Industry Training (FAMU, UCF)

Workforce and Program Development(UWF)

Deleted university 10/24/2012

Comments updated 4/4/2014

FAMU terminated 4/27/2016.

Footnote deleted and revised 9/13/2016

Revised Oct. 2017

Technical revision 7/18/2018

Revised 2/28/2019

LOWER LEVEL COURSES

Cr. Hrs.

ENCX102 3 English Composition 2

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

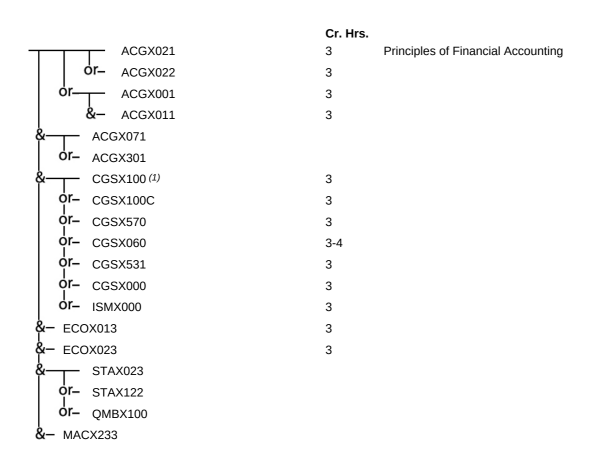
FOR EDUCATION MAJORS: General education courses will be determined by the community college or university where the student currently is earning the Associate in Arts or baccalaureate degree, and will be published in the institution's existing catalog and delineated in the Statewide Course Numbering System.

Program:	Transportation Management	CIP:	52.0209
		Track:	1
Offered At:	UNF	Program Length:	120 Cr. Hrs.

REVISED 10/22/08

Technical change 7/24/2018

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

(1) or demonstrated competency

Program:	Urban & Regional Planning	CIP:	04.0301	
		Track:	1	
Offered At:	FAU	Program Length:	120 Cr. Hrs.	
I	REVIEWED - NO CHANGE 5/27/09			
-	Technical revision 7/3/2018			
LOWER LEVEL COURSES				

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Urban Design	CIP:	04.0401
		Track:	1
Offered At:	FAU	Program Length:	120 Cr. Hrs.
	New 9/1/2011		
	Technical Revision 7/3/2018		
	Technical revision 7/18/2018		
	LOWER LEVEL CO	OURSES	

(1) Current FAU basic admission standards are: 2.0 GPA for transfer students with AA Degree; 2.50 GPA for other transfer students; and 2.0 GPA for graduation.

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Veterinary Technology (BAS)	CIP:	51.0808	
		Track:	1	
Offered At:	SPC	Program Length:	120 Cr. Hrs.	
	REVIEWED - NO CHANGE 5/27/09 Technical Change 4/16/2019			
LOWER LEVEL COURSES				

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Vocational Rehabilitation Counseling	CIP:	51.2310
		Track:	1
Offered At:	FSU	Program Length:	120 Cr. Hrs.
	REVISED 5/27/09 The FSU program is inactive at this time.		
	REVISED 10/28/2009		

LOWER LEVEL COURSES

Program:	Water Resources Management (BAS)	CIP:	03.0205
		Track:	2/2
Offered At:	FGC	Program Length:	121 Cr. Hrs.
	NEW 6/30/14		
	Technical Change 4/16/2019		
	LOWER LEVEL COUR	RSES	

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

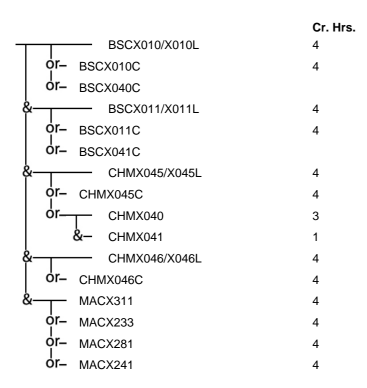
There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Womens Studies	CIP:	05.0207
		Track:	1
Offered At:	FIU, UF, USF	Program Length:	120 Cr. Hrs.
F	REVIEWED - NO CHANGE 5/27/09		
7	echnical revision 7/3/2018		
	LOWER LEVEL COU	RSES	

There are no specified common prerequisites for this major. All Florida College System students are encouraged to complete the Associate degree. Students should consult with an academic advisor in their major degree area at the intended transfer institution.

Program:	Zoology	CIP:	26.0701
		Track:	1
Offered At:	UF	Program Length:	120 Cr. Hrs.
I	REVISED 10/22/08		
-	Technical 12/12/2018		

LOWER LEVEL COURSES



FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

II.A. Index of Common Prerequisites - Alphabetical Order

Program Name	CIP Number	Page
Accounting FAMU, FAU, FGCU, FIU, FSU, IRSC, UCF, UF, UNF, USF, UWF	52.0301	1
Actuarial Science	52.1304	2
Advanced Technology - Big Data	11.0802	3
Advertising	09.0903	4
Aerospace Engineering	14.0201	5
Aerospace Sciences	49.0101	6
African-American (Black) Studies	05.0201	7
Agricultural (Food & Resource) Economics	01.0103	8
Agricultural Business/Operations	01.0102	9
Agricultural Engineering FAMU	14.0301	10
Agricultural Teacher Education (Vocational)	13.1301	11
Agriculture Science	01.0000	12
American Studies (USA)	05.0102	13
Animal Science (Track 1 of 2) - Animal Biology	01.0901	14
Animal Science (Track 2 of 2) - Animal Industry	01.0901	15
Anthropology	45.0201	16
Applied Physiology and Kinesiology (Track 1 of 2)	26.0908	17
Applied Physiology and Kinesiology (Track 2 of 2) - Fitness and Wellness	26.0908	18
Applied Science	24.0102	19
Architectural Engineering Technology	15.0101	20
Architecture	04.0201	21
Art History & Appreciation	50.0703	22
Art Teacher Education	13.1302	23
Art, General FAU, FGCU, FIU, UCF, UNF, USF, UWF	50.0701	24
Asian Studies	05.0103	25
Astronomy	40.0201	26
Athletic Training FSU, UWF	51.0913	27
Behavioral Healthcare	44.0000	28
Biochemistry	26.0202	29
Biological & Physical Sciences Interdisciplinary Studies (Track 1 of 16) - Biology and Chemistry UWF	30.0101	30
Biological & Physical Sciences Interdisciplinary Studies (Track 2 of 16) - Biology and Computer Science UWF	30.0101	31
Biological & Physical Sciences Interdisciplinary Studies (Track 3 of 16) - Biology and Earth Science UWF	30.0101	32
Biological & Physical Sciences Interdisciplinary Studies (Track 4 of 16) - Biology and Mathematics UWF	30.0101	33
Biological & Physical Sciences Interdisciplinary Studies (Track 5 of 16) - Biology and Physics UWF	30.0101	34
Biological & Physical Sciences Interdisciplinary Studies (Track 6 of 16) - Chemistry and Computer Science UWF	30.0101	35
Biological & Physical Sciences Interdisciplinary Studies (Track 7 of 16) - Chemistry and Earth Science UWF	30.0101	36
Biological & Physical Sciences Interdisciplinary Studies (Track 8 of 16) - Chemistry and Mathematics UWF	30.0101	37
Biological & Physical Sciences Interdisciplinary Studies (Track 9 of 16) - Chemistry and Physics UWF	30.0101	38
ı	1 1	

Program Name	CIP Number	Page
Biological & Physical Sciences Interdisciplinary Studies (Track 10 of 16) - Computer Science and Earth Science UWF	30.0101	39
Biological & Physical Sciences Interdisciplinary Studies (Track 11 of 16) - Computer Science and Mathematics UWF	30.0101	40
Biological & Physical Sciences Interdisciplinary Studies (Track 12 of 16) - Computer Science and Physics UWF	30.0101	41
Biological & Physical Sciences Interdisciplinary Studies (Track 13 of 16) - Earth Science and Mathematics UWF	30.0101	42
Biological & Physical Sciences Interdisciplinary Studies (Track 14 of 16) - Earth Science and Physics UWF	30.0101	43
Biological & Physical Sciences Interdisciplinary Studies (Track 15 of 16) - Mathematics and Physics UWF	30.0101	44
Biological & Physical Sciences Interdisciplinary Studies (Track 16 of 16) - Interdisciplinary Natural Sciences FIU, USF, NCF	30.0101	45
Biological/Biosystems Engineering	14.4501	46
Biology, General (Track 1 of 4)	26.0101	47
Biology, General (Track 2 of 4) FSU-Teach	26.0101	48
Biology, General (Track 3 of 4) UWF-Teach	26.0101	49
Biology, General (Track 4 of 4)	26.0101	50
Biomedical Sciences	26.0102	51
Biomedical/Bioengineering	14.0501	52
Biotechnology	26.1201	53
Botany, General	26.0301	54
Business Administration & Management	52.0201	55
Business Managerial Economics	52.0601	56
Business Marketing Management	52.1401	57
Business, General (Track 1 of 2)	52.0101	58
Business, General (Track 2 of 2) - (B.A. in Business Administration)	52.0101	59
Cardiopulmonary Science	51.0908	60
Chemical Engineering	14.0701	61
Chemical Sciences (Track 1 of 2)	40.0599	62
Chemical Sciences (Track 2 of 2) - FSU-Teach	40.0599	63
Chemistry (Track 1 of 3)	40.0501	64
Chemistry (Track 2 of 3) - Chemistry Teacher Education FIU	40.0501	65
Chemistry (Track 3 of 3) UWF-Teach	40.0501	66
Civil Engineering	14.0801	67
Classics	16.1200	68
Clinical Laboratory Sciences	51.1005	69
Clinical Nutrition/Nutritionist (FSU)	51.3102	70
Coastal & Ocean Engineering	14.2401	71
Commercial Music	50.1003	72
Communication (Mass), Media Studies or Converged Communications	09.0102	73
Community Health	51.2208	74
Community Health - Community Health Promotion	51.2208	75
Community Health Liaison	51.1504	76
Computational Biology	26.1104	77
Computational Science	30.3001	78
Computer & Information Science (Track 1 of 4) - Computer Science FAMU, FAU, FIU, UCF, UF, UNF, USF, UWF	11.0101	79
Computer & Information Science (Track 2 of 4) - Computer Science FSU	11.0101	80
Computer & Information Science (Track 3 of 4) - Information Systems FAMU, UF, UWF	11.0101	81

August Section Secti	Program Name	CIP Number	Page
August Section Secti	Computer & Information Science (Track 4 of 4) - BA in Computer Science FSU	11.0101	82
Computer Engineering (Track 2 of 3) - Computer & Information Engineering 14.0901 85 Computer Engineering (Track 3 of 3) - Digital Logic Design, Embedded System 14.0901 86 Design, and Machine Intelligence 11.0901 87 Computer Science 11.0701 88 Computer Software Engineering 14.0903 89 Computer Software and Media Applications - Cyber Gaming POLY 11.0809 90 Computer and Information Sciences 11.0401 91 Construction Building Technology (Track 1 of 3) FIU, UF, FGCU 14.0803 92 Construction/Building Technology (Track 2 of 3) FAMU, SSCF 15.1001 94 Construction/Building Technology (Track 3 of 3) UNF 15.1001 94 Construction/Building Technology (Track 3 of 3) UNF 15.1001 95 Criminal Forensic Studies 43.0114 96 Criminal Justice Studies 43.0104 97 Criminal Justice Studies 45.0401 98 Cybersecurity (Track 2 of 3) 11.1003 100 Cybersecurity (Track 3 of 3) 11.1003 100 Cybersecurity (Track 2 of 3)	Computer Criminology FSU	43.0116	83
Computer Engineering (Track 3 of 3) - Digital Logic Design, Embedded System Design, and Machine Intelligence 11.0901 87 11.0901 87 11.0901 87 11.0901 87 11.0901 87 11.0901 87 11.0901 87 11.0901 87 11.0901 87 11.0901 87 11.0901 87 11.0901 87 11.0901 87 11.0901 87 11.0901 87 11.0901 87 11.0901 87 11.0901 89 90 11.0901 89 90 11.0901 89 90 11.0901 89 90 11.0901 90 90 11.0901 90 90 11.0901 90 90 11.0901 90 90 11.0901 90 90 90 90 90 90 90	Computer Engineering (Track 1 of 3) - Computer Engineering	14.0901	84
Design, and Machine Intelligence	Computer Engineering (Track 2 of 3) - Computer & Information Engineering	14.0901	85
Computer Science 11.0701 88 Computer Software Engineering 14.0903 89 Computer Software and Media Applications - Cyber Gaming POLY 11.0899 90 Computer Software and Media Applications - Cyber Gaming POLY 11.0401 91 Construction Engineering UCF 14.0803 92 Construction/Building Technology (Track 1 of 3) FIU, UF, FGCU 15.1001 93 Construction/Building Technology (Track 2 of 3) FAMU, SSCF 15.1001 94 Construction/Building Technology (Track 3 of 3) UNF 15.1001 95 Criminal Forensic Studies 43.0111 96 Criminal Justice Studies 43.0104 97 Criminal Justice Studies 43.0104 97 Criminal Justice Studies 43.0104 97 Cybersecurity (Track 1 of 3) 11.1003 98 Cybersecurity (Track 2 of 3) 11.1003 98 Cybersecurity (Track 2 of 3) 11.1003 100 Cybersecurity (Track 2 of 3) 11.1003 101 Dance (Track 1 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 102 Danc	Computer Engineering (Track 3 of 3) - Digital Logic Design, Embedded System Design, and Machine Intelligence	14.0901	86
Computer Software Engineering 14.0903 89 Computer and Media Applications - Cyber Gaming POLY 11.0899 90 Computer and Information Sciences 11.0401 91 Construction Engineering UCF 14.0803 92 Construction/Building Technology (Track 1 of 3) FIU, UF, FGCU 15.1001 93 Construction/Building Technology (Track 2 of 3) FAMU, SSCF 15.1001 94 Construction/Building Technology (Track 3 of 3) UNF 15.1001 95 Criminal Forensic Studies 43.0111 96 Criminal Stutice Studies 43.0104 97 Criminal Ostice Studies 43.0104 97 Cybersecurity (Track 1 of 3) 11.1003 98 Cybersecurity (Track 2 of 3) 11.1003 101 Cybersecurity (Track 3 of 3) 11.1003 101 Dance (Track 1 of 2) - Dance - B.A. USF 50.0301 102 Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 103 Deat Education 13.1003 104 Dental Hyglene (BAS) 51.3001 106 Dietetics/Nutritional Services (T	Computer Networking (BAS) FSCJ	11.0901	87
Computer Software and Media Applications - Cyber Gaming POLY 11.0899 90 Computer and Information Sciences 11.0401 91 Construction Engineering UCF 14.0803 92 Construction/Building Technology (Track 1 of 3) FIU, UF, FGCU 15.1001 93 Construction/Building Technology (Track 2 of 3) FAMU, SSCF 15.1001 94 Construction/Building Technology (Track 3 of 3) UNF 15.1001 95 Criminal Forensic Studies 43.0114 96 Criminal Justice Studies 43.0114 97 Criminal Justice Studies 43.0104 97 Cybersecurity (Track 1 of 3) 11.1003 99 Cybersecurity (Track 2 of 3) 11.1003 100 Cybersecurity (Track 3 of 3) 11.1003 101 Dance (Track 1 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 102 Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 103 Deaf Education 13.1003 14 Dental Hygiene (BAS) 51.0602 105 Dietetics/Nutritional Services (Track 2 of 3) - Dietetics UF 51.3101 106	Computer Science	11.0701	88
Computer and Information Sciences 11.0401 91 Construction Engineering UCF 14.0803 92 Construction/Building Technology (Track 1 of 3) FIU, UF, FGCU 15.1001 93 Construction/Building Technology (Track 2 of 3) FAMU, SSCF 15.1001 94 Construction/Building Technology (Track 3 of 3) UNF 15.1001 95 Criminal Forensic Studies 43.0111 96 Criminal Justice Studies 43.0114 97 Criminology 45.0401 98 Cybersecurity (Track 1 of 3) 11.1003 99 Cybersecurity (Track 2 of 3) 11.1003 100 Cybersecurity (Track 3 of 3) 11.1003 100 Cybersecurity (Track 3 of 3) 11.1003 100 Cybersecurity (Track 3 of 3) 11.1003 100 Dance (Track 1 of 2) - Dance - B.A. USF 50.0301 102 Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 102 Deat Education 13.1003 104 Deat Education 13.1003 104 Deat Education (BAS) 51.0602 105	Computer Software Engineering	14.0903	89
Construction Engineering UCF 14.0803 92 Construction/Building Technology (Track 1 of 3) FIU, UF, FGCU 15.1001 93 Construction/Building Technology (Track 2 of 3) FAMU, SSCF 15.1001 94 Construction/Building Technology (Track 3 of 3) UNF 15.1001 95 Criminal Forensic Studies 43.0111 96 Criminal Justice Studies 43.0111 96 Criminal Justice Studies 43.0111 96 Criminal Justice Studies 43.0111 97 Criminal Justice Studies 43.0111 96 Cybersecurity (Track 1 of 3) 11.1003 99 Cybersecurity (Track 2 of 3) 11.1003 100 Cybersecurity (Track 2 of 3) 11.1003 101 Dance (Track 1 of 2) - Dance - B.A. USF 50.0301 102 Dance (Track 1 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 102 Dance (Track 1 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 102 Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 102 Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 102	Computer Software and Media Applications - Cyber Gaming POLY	11.0899	90
Construction/Building Technology (Track 1 of 3) FIU, UF, FGCU 15.1001 93 Construction/Building Technology (Track 2 of 3) FAMU, SSCF 15.1001 94 Construction/Building Technology (Track 3 of 3) UNF 15.1001 95 Criminal Forensic Studies 43.0111 96 Criminal Justice Studies 43.01104 97 Criminology 45.0401 98 Cybersecurity (Track 1 of 3) 11.1003 190 Cybersecurity (Track 2 of 3) 11.1003 100 Cybersecurity (Track 3 of 3) 11.1003 100 Dance (Track 1 of 2) - Dance - B.A. USF 50.0301 102 Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 103 Deaf Education 13.1003 104 Deaf Education 13.1003 104 Dietetics/Nutritional Services (Track 1 of 3) FIU, FSU 51.3101 106 Dietetics/Nutritional Services (Track 2 of 3) - Dietetics UF 51.3101 107 Digital Media (Track 1 of 2) - UF, FGCU, FIU 50.0102 108 Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual 50.0102	Computer and Information Sciences	11.0401	91
Construction/Building Technology (Track 2 of 3) FAMU, SSCF 15.1001 94 Construction/Building Technology (Track 3 of 3) UNF 15.1001 95 Criminal Forensic Studies 43.0111 96 Criminal Justice Studies 43.0104 97 Criminal Justice Studies 45.0401 98 Criminology 45.0401 98 Cybersecurity (Track 1 of 3) 11.1003 100 Cybersecurity (Track 2 of 3) 11.1003 100 Cybersecurity (Track 3 of 3) 11.1003 101 Dance (Track 1 of 2) - Dance - B.A. USF 50.0301 102 Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 102 Dear Education 13.1003 104 Dental Hygiene (BAS) 51.0602 105 Dietetics/Nutritional Services (Track 1 of 3) FIU, FSU 51.3101 106 Dietetics/Nutritional Services (Track 2 of 3) - Dietetics UF 51.3101 107 Digital Arts/Digital Media (Track 1 of 2) - UF, FGCU, FIU 50.0102 108 Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual 50.0102 109	Construction Engineering UCF	14.0803	92
Construction/Building Technology (Track 3 of 3) UNF 15.1001 95 Criminal Forensic Studies 43.0111 96 Criminal Justice Studies 43.0104 97 Criminal Justice Studies 45.0401 98 Cybersecurity (Track 1 of 3) 11.1003 99 Cybersecurity (Track 2 of 3) 11.1003 100 Cybersecurity (Track 3 of 3) 11.1003 100 Dance (Track 1 of 2) - Dance - B.A. USF 50.0301 102 Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 103 Deaf Education 13.1003 104 Dental Hygiene (BAS) 51.0602 105 Dietetics/Nutritional Services (Track 2 of 3) - Dietetics UF 51.3101 106 Dietetics/Nutritional Services (Track 2 of 3) - Dietetics UF 51.3101 107 Digital Arts/Digital Media (Track 1 of 2) - UF, FGCU, FIU 50.0102 108 Digital Media FSCJ, GCSC, IRSC 10.0304 110 Drama Education (Track 1 of 2) - Digital Interactive Systems/Visual 50.0501 111 Drama Education (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UF, UF, UF, UF, UF, UF, U	Construction/Building Technology (Track 1 of 3) FIU, UF, FGCU	15.1001	93
Criminal Forensic Studies 43.0111 96 Criminal Justice Studies 43.0104 97 Criminology 45.0401 98 Cybersecurity (Track 1 of 3) 11.1003 99 Cybersecurity (Track 2 of 3) 11.1003 100 Cybersecurity (Track 3 of 3) 11.1003 100 Dance (Track 1 of 2) - Dance - B.A. USF 50.0301 102 Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 103 Deaf Education 13.1003 104 Dental Hygiene (BAS) 51.0602 105 Dietetics/Nutritional Services (Track 1 of 3) FIU, FSU 51.3101 106 Dietetics/Nutritional Services (Track 2 of 3) - Dietetics UF 51.3101 107 Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual 50.0102 108 Language UCF 10.0102 109 109 Language UCF 10.0304 110 110 Drama Education (Track 1 of 2) 50.0501 112 112 East Asian Languages 16.0399 113 114 <td< td=""><td>Construction/Building Technology (Track 2 of 3) FAMU, SSCF</td><td>15.1001</td><td>94</td></td<>	Construction/Building Technology (Track 2 of 3) FAMU, SSCF	15.1001	94
Criminal Justice Studies 43.0104 97 Criminology 45.0401 98 Cybersecurity (Track 1 of 3) 11.1003 99 Cybersecurity (Track 2 of 3) 11.1003 100 Cybersecurity (Track 3 of 3) 11.1003 101 Dance (Track 1 of 2) - Dance - B.A. USF 50.0301 102 Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 103 Deaf Education 13.1003 104 Dental Hygiene (BAS) 51.0602 105 Dietetics/Nutritional Services (Track 1 of 3) FIU, FSU 51.3101 106 Dietetics/Nutritional Services (Track 2 of 3) - Dietetics UF 51.3101 106 Dietetics/Nutritional Services (Track 2 of 3) - Dietetics UF 51.3101 106 Dietetics/Nutritional Services (Track 2 of 2) - UF, FGCU, FIU 50.0102 108 Digital Media (Track 1 of 2) - UF, FGCU, FIU 50.0102 108 Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual 50.0102 109 Language UCF 10.0304 110 110 Drama Education (Track 1 of 2) 50.0501 111 <td>Construction/Building Technology (Track 3 of 3) UNF</td> <td>15.1001</td> <td>95</td>	Construction/Building Technology (Track 3 of 3) UNF	15.1001	95
Criminology 45.0401 98 Cybersecurity (Track 1 of 3) 11.1003 99 Cybersecurity (Track 2 of 3) 11.1003 100 Cybersecurity (Track 3 of 3) 11.1003 100 Dance (Track 1 of 2) - Dance - B.A. USF 50.0301 102 Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 103 Deaf Education 13.1003 104 Dental Hygiene (BAS) 51.0602 105 Dietetics/Nutritional Services (Track 1 of 3) FIU, FSU 51.3101 106 Dietetics/Nutritional Services (Track 2 of 3) - Dietetics UF 51.3101 107 Digital Arts/Digital Media (Track 1 of 2) - UF, FGCU, FIU 50.0102 108 Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual 50.0102 109 Language UCF 10.0304 110 110 Digital Media FSCJ, GCSC, IRSC 10.0304 110 110 Drama Education (Track 1 of 2) 50.0501 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 111 Economics (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FIU, FU, UF, UF, UF,	Criminal Forensic Studies	43.0111	96
Cybersecurity (Track 1 of 3) 11.1003 99 Cybersecurity (Track 2 of 3) 11.1003 100 Cybersecurity (Track 3 of 3) 11.1003 101 Dance (Track 1 of 2) - Dance - B.A. USF 50.0301 102 Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 103 Deaf Education 13.1003 104 Dental Hygiene (BAS) 51.0602 105 Dietetics/Nutritional Services (Track 1 of 3) FIU, FSU 51.3101 106 Dietetics/Nutritional Services (Track 2 of 3) - Dietetics UF 51.3101 107 Digital Arts/Digital Media (Track 1 of 2) - UF, FGCU, FIU 50.0102 108 Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual Language UF 50.0102 109 Digital Media FSCJ, GCSC, IRSC 10.0304 110 110 Drama Education (Track 1 of 2) 50.0501 111 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 111 114 USF, UWF 10.0399 113 113 114 114 115 Education in Instructional Technology 13.05	Criminal Justice Studies	43.0104	97
Cybersecurity (Track 1 of 3) 11.1003 99 Cybersecurity (Track 2 of 3) 11.1003 100 Cybersecurity (Track 3 of 3) 11.1003 101 Dance (Track 1 of 2) - Dance - B.A. USF 50.0301 102 Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 103 Deaf Education 13.1003 104 Dental Hygiene (BAS) 51.0602 105 Dietetics/Nutritional Services (Track 1 of 3) FIU, FSU 51.3101 106 Dietetics/Nutritional Services (Track 2 of 3) - Dietetics UF 51.3101 107 Digital Arts/Digital Media (Track 1 of 2) - UF, FGCU, FIU 50.0102 108 Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual Language UF 50.0102 109 Digital Media FSCJ, GCSC, IRSC 10.0304 110 110 Drama Education (Track 1 of 2) 50.0501 111 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 112 112 Est A Saian Languages 16.0399 113 113 114 115 Education in Structional Technology 13.0501	Criminology	45.0401	98
Cybersecurity (Track 2 of 3) 11.1003 100 Cybersecurity (Track 3 of 3) 11.1003 101 Dance (Track 1 of 2) - Dance - B.A. USF 50.0301 102 Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 103 Deaf Education 13.1003 104 Dental Hygiene (BAS) 51.0602 105 Dietetics/Nutritional Services (Track 1 of 3) FIU, FSU 51.3101 106 Dietetics/Nutritional Services (Track 2 of 3) - Dietetics UF 51.3101 107 Digital Arts/Digital Media (Track 1 of 2) - UF, FGCU, FIU 50.0102 108 Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual 50.0102 109 Language UCF 10.0304 110 Digital Media FSCJ, GCSC, IRSC 10.0304 110 Drama Education (Track 1 of 2) 50.0501 111 Drama Education (Track 1 of 2) 50.0501 111 Drama Education (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF 45.0601 114 USF, UWF FEconomics (Track 2 of 2) - Business FAMU, FAU, FGCU, UF, UNF, USF 45.0601 115 Education Instructional Technology 13.0501 116		11.1003	99
Cybersecurity (Track 3 of 3) 11.1003 101 Dance (Track 1 of 2) - Dance - B.A. USF 50.0301 102 Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 103 Deaf Education 13.1003 104 Dental Hygiene (BAS) 51.0602 105 Dietetics/Nutritional Services (Track 1 of 3) FIU, FSU 51.3101 106 Dietetics/Nutritional Services (Track 2 of 3) - Dietetics UF 51.3101 107 Digital Arts/Digital Media (Track 1 of 2) - UF, FGCU, FIU 50.0102 108 Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual Language UCF 50.0102 109 Digital Media FSCJ, GCSC, IRSC 10.0304 110 Drama Education (Track 1 of 2) 50.0501 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 112 East Asian Languages 16.0399 113 Economics (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UCF, UF, UNF, UNF, USF 45.0601 114 USF, UWF Education Instructional Technology 13.0501 116 Education of Blind & Visually Handicapped 13.0901 117		11.1003	100
Dance (Track 1 of 2) - Dance - B.A. USF 50.0301 102 Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 103 Deaf Education 13.1003 104 Dental Hygiene (BAS) 51.0602 105 Dietetics/Nutritional Services (Track 1 of 3) FIU, FSU 51.3101 106 Dietetics/Nutritional Services (Track 2 of 3) - Dietetics UF 51.3101 107 Digital Arts/Digital Media (Track 1 of 2) - UF, FGCU, FIU 50.0102 108 Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual 50.0102 109 Language UCF 10.0304 110 109 Digital Media FSCJ, GCSC, IRSC 10.0304 110 Drama Education (Track 1 of 2) 50.0501 111 Drama Education (Track 1 of 2) 50.0501 112 East Asian Languages 16.0399 113 Economics (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF, UWF 45.0601 114 Economics (Track 2 of 2) - Business FAMU, FAU, FGCU, UF, UNF, USF 45.0601 115 Education Instructional Technology 13.0101 118		11.1003	101
Deaf Education	Dance (Track 1 of 2) - Dance - B.A. USF	50.0301	102
Deaf Education	Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF	50.0301	103
Dietetics/Nutritional Services (Track 1 of 3) FIU, FSU 51.3101 106 Dietetics/Nutritional Services (Track 2 of 3) - Dietetics UF 51.3101 107 Digital Arts/Digital Media (Track 1 of 2) - UF, FGCU, FIU 50.0102 108 Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual Language UCF 50.0102 109 Digital Media FSCJ, GCSC, IRSC 10.0304 110 Drama Education (Track 1 of 2) 50.0501 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 112 East Asian Languages 16.0399 113 Economics (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF, UWF 45.0601 114 USF, UWF Economics (Track 2 of 2) - Business FAMU, FAU, FGCU, UF, UNF, USF 45.0601 115 Education Instructional Technology 13.0501 116 Education of Blind & Visually Handicapped 13.1009 117 Education, General - Child Development (Track 2 of 2) 13.0101 118 Education, General FAU, UF (Track 1 of 2) 13.0101 119 Electrical, Electronics Engineering (Track 2 of 2) - Control Systems, Digital and Hybrid Systems, Electrodynamics, Magnetics, and Semicon	Deaf Education	13.1003	104
Dietetics/Nutritional Services (Track 1 of 3) FIU, FSU 51.3101 106 Dietetics/Nutritional Services (Track 2 of 3) - Dietetics UF 51.3101 107 Digital Arts/Digital Media (Track 1 of 2) - UF, FGCU, FIU 50.0102 108 Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual Language UCF 50.0102 109 Digital Media FSCJ, GCSC, IRSC 10.0304 110 Drama Education (Track 1 of 2) 50.0501 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 112 East Asian Languages 16.0399 113 Economics (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF, USF, UWF 45.0601 114 USF, UWF 45.0601 115 Education Instructional Technology 13.0501 116 Education of Blind & Visually Handicapped 13.1009 117 Education, General - Child Development (Track 2 of 2) 13.0101 118 Educational Studies SPC 13.9999 120 120 14.1001 121 Electrical, Electronics Engineering (Track 1 of 2) 14.1001 121 122 124 120 120 120 <td>Dental Hygiene (BAS)</td> <td>51.0602</td> <td>105</td>	Dental Hygiene (BAS)	51.0602	105
Digital Arts/Digital Media (Track 1 of 2) - UF, FGCU, FIU 50.0102 108 Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual Language UCF 50.0102 109 Digital Media FSCJ, GCSC, IRSC 10.0304 110 Drama Education (Track 1 of 2) 50.0501 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 112 East Asian Languages 16.0399 113 Economics (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF 45.0601 114 USF, UWF 45.0601 115 Economics (Track 2 of 2) - Business FAMU, FAU, FGCU, UF, UNF, USF 45.0601 115 Education Instructional Technology 13.0501 116 Education of Blind & Visually Handicapped 13.1009 117 Education, General - Child Development (Track 2 of 2) 13.0101 118 Education, General FAU, UF (Track 1 of 2) 13.0101 119 Educational Studies SPC 13.9999 120 Electrical, Electronics Engineering (Track 1 of 2) 14.1001 121 Electroic Engineering Technology 15.0303 123 Ele	Dietetics/Nutritional Services (Track 1 of 3) FIU, FSU	51.3101	106
Digital Arts/Digital Media (Track 1 of 2) - UF, FGCU, FIU 50.0102 108 Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual Language UCF 50.0102 109 Digital Media FSCJ, GCSC, IRSC 10.0304 110 Drama Education (Track 1 of 2) 50.0501 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 112 East Asian Languages 16.0399 113 Economics (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF 45.0601 114 USF, UWF 45.0601 115 Economics (Track 2 of 2) - Business FAMU, FAU, FGCU, UF, UNF, USF 45.0601 115 Education Instructional Technology 13.0501 116 Education of Blind & Visually Handicapped 13.1009 117 Education, General - Child Development (Track 2 of 2) 13.0101 118 Education, General FAU, UF (Track 1 of 2) 13.0101 119 Educational Studies SPC 13.9999 120 Electrical, Electronics Engineering (Track 1 of 2) 14.1001 121 Electroic Engineering Technology 15.0303 123 Ele	Dietetics/Nutritional Services (Track 2 of 3) - Dietetics UF	51.3101	107
Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual Language UCF Digital Media FSCJ, GCSC, IRSC 10.0304 110 110 110 121 120	•	50.0102	108
Drama Education (Track 1 of 2) 50.0501 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 112 East Asian Languages 16.0399 113 Economics (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF 45.0601 114 USF, UWF 45.0601 115 115 Economics (Track 2 of 2) - Business FAMU, FAU, FGCU, UF, UNF, USF 45.0601 115 Education Instructional Technology 13.0501 116 Education of Blind & Visually Handicapped 13.1009 117 Education, General - Child Development (Track 2 of 2) 13.0101 118 Education, General FAU, UF (Track 1 of 2) 13.0101 119 Educational Studies SPC 13.9999 120 Electrical, Electronics Engineering (Track 1 of 2) 14.1001 121 Electrical, Electronics Engineering (Track 2 of 2) - Control Systems, Digital and Hybrid Systems, Electrodynamics, Magnetics, and Semiconductors 15.0303 123 Elementary Teacher Education 13.1202 124 Emergency Management 43.0302 125 Energy Technology Management (BAS) 15.0503 126 <td>Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual Language UCF</td> <td>50.0102</td> <td>109</td>	Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual Language UCF	50.0102	109
Dramatic Arts/Theatre (Track 2 of 2) 50.0501 112 East Asian Languages 16.0399 113 Economics (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF 45.0601 114 USF, UWF 45.0601 115 Economics (Track 2 of 2) - Business FAMU, FAU, FGCU, UF, UNF, USF 45.0601 115 Education Instructional Technology 13.0501 116 Education of Blind & Visually Handicapped 13.1009 117 Education, General - Child Development (Track 2 of 2) 13.0101 118 Education, General FAU, UF (Track 1 of 2) 13.0101 119 Educational Studies SPC 13.9999 120 Electrical, Electronics Engineering (Track 1 of 2) 14.1001 121 Electrical, Electronics Engineering (Track 2 of 2) - Control Systems, Digital and Hybrid Systems, Electrodynamics, Magnetics, and Semiconductors 15.0303 123 Electronic Engineering Technology 15.0303 123 Elementary Teacher Education 13.1202 124 Emergency Management 43.0302 125 Energy Technology Management (BAS) 15.0503 126 <	Digital Media FSCJ, GCSC, IRSC	10.0304	110
East Asian Languages 16.0399 113 Economics (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF 45.0601 114 USF, UWF 45.0601 115 Economics (Track 2 of 2) - Business FAMU, FAU, FGCU, UF, UNF, USF 45.0601 115 Education Instructional Technology 13.0501 116 Education of Blind & Visually Handicapped 13.1009 117 Education, General - Child Development (Track 2 of 2) 13.0101 118 Education, General FAU, UF (Track 1 of 2) 13.0101 119 Educational Studies SPC 13.9999 120 Electrical, Electronics Engineering (Track 1 of 2) 14.1001 121 Electrical, Electronics Engineering (Track 2 of 2) - Control Systems, Digital and Hybrid Systems, Electrodynamics, Magnetics, and Semiconductors 15.0303 123 Electronic Engineering Technology 15.0303 123 Elementary Teacher Education 13.1202 124 Emergency Management 43.0302 125 Energy Technology Management (BAS) 15.0503 126 Engineering Math 27.0301 127	Drama Education (Track 1 of 2)	50.0501	111
Economics (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF, UWF Economics (Track 2 of 2) - Business FAMU, FAU, FGCU, UF, UNF, USF 45.0601 115 Education Instructional Technology 13.0501 116 Education of Blind & Visually Handicapped 13.1009 117 Education, General - Child Development (Track 2 of 2) 13.0101 118 Education, General FAU, UF (Track 1 of 2) 13.0101 119 Educational Studies SPC 13.9999 120 Electrical, Electronics Engineering (Track 1 of 2) 14.1001 121 Electrical, Electronics Engineering (Track 2 of 2) - Control Systems, Digital and Hybrid Systems, Electrodynamics, Magnetics, and Semiconductors Electronic Engineering Technology 15.0303 123 Elementary Teacher Education 13.1202 124 Emergency Management 43.0302 125 Energy Technology Management (BAS) 15.0503 126 Engineering Math 27.0301 127	Dramatic Arts/Theatre (Track 2 of 2)	50.0501	112
USF, UWF Economics (Track 2 of 2) - Business FAMU, FAU, FGCU, UF, UNF, USF Education Instructional Technology 13.0501 116 Education of Blind & Visually Handicapped 13.1009 117 Education, General - Child Development (Track 2 of 2) 13.0101 118 Education, General FAU, UF (Track 1 of 2) 13.0101 119 Educational Studies SPC 13.9999 120 Electrical, Electronics Engineering (Track 1 of 2) Electrical, Electronics Engineering (Track 2 of 2) - Control Systems, Digital and Hybrid Systems, Electrodynamics, Magnetics, and Semiconductors Electronic Engineering Technology 15.0303 123 Elementary Teacher Education 13.1202 124 Emergency Management 43.0302 125 Energy Technology Management (BAS) 15.0503 126 Engineering Math	East Asian Languages	16.0399	113
Education Instructional Technology13.0501116Education of Blind & Visually Handicapped13.1009117Education, General - Child Development (Track 2 of 2)13.0101118Education, General FAU, UF (Track 1 of 2)13.0101119Educational Studies SPC13.9999120Electrical, Electronics Engineering (Track 1 of 2)14.1001121Electrical, Electronics Engineering (Track 2 of 2) - Control Systems, Digital and Hybrid Systems, Electrodynamics, Magnetics, and Semiconductors14.1001122Electronic Engineering Technology15.0303123Elementary Teacher Education13.1202124Emergency Management43.0302125Energy Technology Management (BAS)15.0503126Engineering Math27.0301127	Economics (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF, UWF	45.0601	114
Education of Blind & Visually Handicapped Education, General - Child Development (Track 2 of 2) Education, General FAU, UF (Track 1 of 2) Educational Studies SPC Electrical, Electronics Engineering (Track 1 of 2) Electrical, Electronics Engineering (Track 1 of 2) Electrical, Electronics Engineering (Track 2 of 2) - Control Systems, Digital and Hybrid Systems, Electrodynamics, Magnetics, and Semiconductors Electronic Engineering Technology Elementary Teacher Education Emergency Management Energy Technology Management (BAS) Engineering Math 13.1009 117 128 13.0101 119 120 121 121 122 123 124 125 126 127 127	Economics (Track 2 of 2) - Business FAMU, FAU, FGCU, UF, UNF, USF	45.0601	115
Education, General - Child Development (Track 2 of 2) Education, General FAU, UF (Track 1 of 2) Educational Studies SPC Electrical, Electronics Engineering (Track 1 of 2) Electrical, Electronics Engineering (Track 2 of 2) - Control Systems, Digital and Hybrid Systems, Electrodynamics, Magnetics, and Semiconductors Electronic Engineering Technology Elementary Teacher Education Emergency Management Energy Technology Management (BAS) Engineering Math 13.0101 118 13.0101 119 14.1001 121 122 124 13.0303 123 124 125 126 127 127	Education Instructional Technology	13.0501	116
Education, General FAU, UF (Track 1 of 2) Educational Studies SPC Electrical, Electronics Engineering (Track 1 of 2) Electrical, Electronics Engineering (Track 2 of 2) - Control Systems, Digital and Hybrid Systems, Electrodynamics, Magnetics, and Semiconductors Electronic Engineering Technology Elementary Teacher Education Emergency Management Energy Technology Management (BAS) Engineering Math 13.0101 14.1001 121 14.1001 122 124 15.0303 123 125 126 Energy Technology Management (BAS) 15.0503 126 Engineering Math	Education of Blind & Visually Handicapped	13.1009	117
Educational Studies SPC Electrical, Electronics Engineering (Track 1 of 2) Electrical, Electronics Engineering (Track 2 of 2) - Control Systems, Digital and Hybrid Systems, Electrodynamics, Magnetics, and Semiconductors Electronic Engineering Technology Elementary Teacher Education Emergency Management Energy Technology Management (BAS) Engineering Math 13.9999 14.1001 14.1001 122 15.0303 123 124 15.0302 125 126 15.0503 126 15.0503 127	Education, General - Child Development (Track 2 of 2)	13.0101	118
Electrical, Electronics Engineering (Track 1 of 2) Electrical, Electronics Engineering (Track 2 of 2) - Control Systems, Digital and Hybrid Systems, Electrodynamics, Magnetics, and Semiconductors Electronic Engineering Technology Elementary Teacher Education Emergency Management Energy Technology Management (BAS) Engineering Math 14.1001 122 13.1202 14.1001 123 124 15.0303 125 125 126 127	Education, General FAU, UF (Track 1 of 2)	13.0101	119
Electrical, Electronics Engineering (Track 2 of 2) - Control Systems, Digital and Hybrid Systems, Electrodynamics, Magnetics, and Semiconductors14.1001122Electronic Engineering Technology15.0303123Elementary Teacher Education13.1202124Emergency Management43.0302125Energy Technology Management (BAS)15.0503126Engineering Math27.0301127	Educational Studies SPC	13.9999	120
Hybrid Systems, Electrodynamics, Magnetics, and Semiconductors Electronic Engineering Technology 15.0303 123 Elementary Teacher Education 13.1202 124 Emergency Management 43.0302 125 Energy Technology Management (BAS) 15.0503 126 Engineering Math 27.0301 127	Electrical, Electronics Engineering (Track 1 of 2)	14.1001	121
Elementary Teacher Education 13.1202 124 Emergency Management 43.0302 125 Energy Technology Management (BAS) 15.0503 126 Engineering Math 27.0301 127	Electrical, Electronics Engineering (Track 2 of 2) - Control Systems, Digital and Hybrid Systems, Electrodynamics, Magnetics, and Semiconductors	14.1001	122
Emergency Management 43.0302 125 Energy Technology Management (BAS) 15.0503 126 Engineering Math 27.0301 127	Electronic Engineering Technology	15.0303	123
Energy Technology Management (BAS)15.0503126Engineering Math27.0301127	Elementary Teacher Education	13.1202	124
Energy Technology Management (BAS)15.0503126Engineering Math27.0301127	Emergency Management	43.0302	125
Engineering Math 27.0301 127	Energy Technology Management (BAS)	15.0503	126
	Engineering Math	27.0301	127
	Engineering Physics	14.1201	128

Engineering Technology (Track 1 of 2)	Program Name	CIP Number	Page
Engineering Technology, General (Track 1 of 3) - Electrical Track UWF 15,0000 131	Engineering Technology (Track 1 of 2)	15.9999	129
Engineering Technology, General (Track 2 of 3) - Construction Track UWF 15.0000 132 Engineering Technology, General (Track 3 of 3) - Instructional UWF 15.0000 1334 English Language and Literature 23.0101 134 English Teacher Education 13.1305 135 Entertainment Management 50.1001 136 Entertainment Management 50.1001 136 Entertainment Management 50.1001 136 Enterment Management 50.01001 136 Enterment Management 50.01001 136 Enterment Management 50.01001 136 Entricoment & Society 30.0101 139 Environmental Science (Track 1 of 3) FSU, UF, USF, UWF 30.0104 141 Environmental Science (Track 2 of 3) FAMU, UWF 30.0104 142 Environmental Science (Track 3 of 3) UWF-Teach 30.0104 143 Environmental Science (Track 3 of 3) UWF-Teach 30.0104 144 Environmental Science (Track 3 of 3) UWF-Teach 30.0103 145 Environmental Science (Track 3 of 3) UWF-Teach 30.0103 145 Environmental Science (Track 4 or 2) UNF, FAU 31.0505 147 Exercise Science (Track 4 or 2) UNF, FAU 31.0505 147 Exercise Science (Track 2 of 2) FSCU 31.0505 147 Exercise Science (Track 2 of 2) USF, UCF 31.31314 149 Family & Consumer Sciences Education 31.3308 150 Family and Children Sciences FSU 19.0701 151 Finance, General (BS) FAU, FGCU, FIU, FSU, UCF, UF, UNF, USF, UWF 52.0801 152 Financial Services 51 Financial Services 52.0803 153 Financial Services 7.000 150 150 150 150 150 150 150 150 150	Engineering Technology (Track 2 of 2)	15.9999	130
Engineering Technology, General (Track 2 of 3) - Construction Track UWF 15.0000 132 Engineering Technology, General (Track 3 of 3) - Instructional UWF 15.0000 1334 English Language and Literature 23.0101 134 English Teacher Education 13.1305 135 Entertainment Management 50.1001 136 Entertainment Management 50.1001 136 Entertainment Management 50.1001 136 Enterment Management 50.01001 136 Enterment Management 50.01001 136 Enterment Management 50.01001 136 Entricoment & Society 30.0101 139 Environmental Science (Track 1 of 3) FSU, UF, USF, UWF 30.0104 141 Environmental Science (Track 2 of 3) FAMU, UWF 30.0104 142 Environmental Science (Track 3 of 3) UWF-Teach 30.0104 143 Environmental Science (Track 3 of 3) UWF-Teach 30.0104 144 Environmental Science (Track 3 of 3) UWF-Teach 30.0103 145 Environmental Science (Track 3 of 3) UWF-Teach 30.0103 145 Environmental Science (Track 4 or 2) UNF, FAU 31.0505 147 Exercise Science (Track 4 or 2) UNF, FAU 31.0505 147 Exercise Science (Track 2 of 2) FSCU 31.0505 147 Exercise Science (Track 2 of 2) USF, UCF 31.31314 149 Family & Consumer Sciences Education 31.3308 150 Family and Children Sciences FSU 19.0701 151 Finance, General (BS) FAU, FGCU, FIU, FSU, UCF, UF, UNF, USF, UWF 52.0801 152 Financial Services 51 Financial Services 52.0803 153 Financial Services 7.000 150 150 150 150 150 150 150 150 150	Engineering Technology, General (Track 1 of 3) - Electrical Track UWF	15.0000	131
English Language and Literature 23.0101 134 English Teacher Education 13.1305 135 Entertainment Management 50.1001 136 Entomology 26.0702 137 Entrepreneurship 52.0701 138 Environmental Science (Track 1 of 3) FSU, UF, USF, UWF 03.0101 139 Environmental Science (Track 2 of 3) FAMU, UWF 03.0104 141 Environmental Science (Track 3 of 3) UWF-Teach 03.0104 142 Environmental Science BC 03.0104 143 Environmental Science BC 03.0103 145 Environmental Science (Track 3 of 3) UWF-Teach 03.0103 145 Environmental Science (Track 4 or 2) UNF, FAU 31.0505 148 Exercise Science (Track 4 or 2) UNF, FAU 31.0505 148 Exercise Science (Track 2 of 2) FGCU 31.0505 148 Exercise Science (Track 2 of 2) LUF, UFF 13.1314 149 Exercise Science (Track 2 of 2) FGCU 31.0505 148 Exercise Science (Track 2 of 2) FGCU 31.0505 148 Exercise Science (Track 2 of 2) F		15.0000	132
English Teacher Education	Engineering Technology, General (Track 3 of 3) - Instructional UWF	15.0000	133
English Teacher Education		23.0101	134
Entertainment Management		13.1305	135
Entrepreneurship		50.1001	136
Entrepreneurship	Entomology	26.0702	137
Environment & Society			138
Environmental Chemistry	•		139
Environmental Science (Track 1 of 3) FSU, UF, USF, UWF		40.0509	140
Environmental Science (Track 2 of 3) FAMU, UWF	-		
Environmental Science BC			
Environmental Science BC 03.0199 144 Environmental Studies 03.0103 145 Environmental/Environmental Health Engineering 14.1401 146 Exercise Science (Track 1 or 2) UNF, FAU 31.0505 147 Exercise Science (Track 2 of 2) FGCU 31.0505 148 Exercise Science (Track 2 of 2) USF, UCF 13.1314 149 Exercise Science (Track 2 of 2) USF, UCF 13.1314 149 Exercise Science (Erack 2 of 2) USF, UCF 13.1314 149 Exercise Science (Erack 2 of 2) USF, UCF 13.1314 149 Exercise Science (Erack 2 of 2) USF, UCF 19.0701 151 Family & Consumer Sciences FSU 19.0701 151 Finance, General (BS) FAU, FGCU, FIU, FSU, UCF, UF, UNF, UWF 52.0801 152 Financial Services 52.0803 153 Financial Services 52.0804 154 Fire and Emergency Services 52.0804 154 Fire and Emergency Services 43.0203 155 Food Science & Technology (Track 1 of 2) - Food Science UF 01.1001 156 Food Science & Technology (Track 2 of 2) - Nutritional Sciences UF 01.1001 157 Foreign Language, Multiple 16.0101 158 Forensic Science 43.0106 159 Forest Resources & Conservation (Track 1 of 2) - Wildlife Ecology & 03.0501 161 Conservation 160 160 Conservation 160 160 Forest Resources & Conservation (Track 2 of 2) - Forest Resources and 03.0501 161 Conservation 160 160 French 16.0901 162 French and Francophone Studies 24.0106 164 Geography 45.0701 165 Geology (Track 2 of 2) - Earth Science Teacher Education FIU 40.0601 166 Geography 45.0701 165 Geoscience - Environmental (Track 2 of 3) 40.0699 170 Geosciences - FSU-Teach 40.0401 171 Geosciences - Geography (Track 3 of 3) 40.0699 172 German Language and Literature 16.0501 173 German Language and Literature 16.0501 173 Geremat Language and Literature 16.0501 173 Geremat Language and Literature 16.0501 175 Greek 16.1202 176			
Environmental Studies	·		
Environmental/Environmental Health Engineering			
Exercise Science (Track 1 or 2) UNF, FAU 31.0505 147		i	
Exercise Science (Track 2 of 2) FGCU 31.0505 148	<u> </u>		
Exercise Science (Track 2 of 2) USF, UCF 13.1314 149 Family & Consumer Sciences Education 13.1308 150 Family and Children Sciences FSU 19.0701 151 Finance, General (BS) FAU, FGCU, FIU, FSU, UCF, UF, UNF, USF, UWF 52.0801 152 Financial Services 52.0803 153 Financial Services 52.0804 154 Fire and Emergency Services 43.0203 155 Food Science & Technology (Track 1 of 2) - Food Science UF 01.1001 156 Food Science & Technology (Track 2 of 2) - Nutritional Sciences UF 01.1001 157 Foreign Language, Multiple 16.0101 158 Forensic Science 43.0106 159 Forest Resources & Conservation (Track 1 of 2) - Wildlife Ecology & 03.0501 160 Conservation 03.0501 160 Forest Resources & Conservation (Track 2 of 2) - Forest Resources and 03.0501 161 Conservation 16.0901 162 French and Francophone Studies 22.0106 164 Geography 45.0701 165 Geology (Track 1 of 2) - Earth Science Teache	• •		
Family & Consumer Sciences Education 13.1308 150 Family and Children Sciences FSU 19.0701 151 Finance, General (BS) FAU, FGCU, FIU, FSU, UCF, UF, UNF, USF, UWF 52.0801 152 Financial Services 52.0803 153 Financial Services 52.0804 154 Fire and Emergency Services 43.0203 155 Food Science & Technology (Track 1 of 2) - Food Science UF 01.1001 156 Food Science & Technology (Track 2 of 2) - Nutritional Sciences UF 01.1001 157 Foreign Language, Multiple 16.0101 158 Foreign Esources & Conservation (Track 1 of 2) - Wildlife Ecology & 03.0501 160 Conservation 160 160 Forest Resources & Conservation (Track 2 of 2) - Forest Resources and 03.0501 161 Conservation 16.0901 162 French 16.0901 162 French and Francophone Studies 05.0124 163 General Studies 24.0106 164 Geography 45.0701 165 Geology (Track 1 of 2) 40.0601 166			
Family and Children Sciences FSU			
Finance, General (BS) FAU, FGCU, FIU, FSU, UCF, UF, UNF, USF, UWF 52.0801 152 Financial Services 52.0803 153 Financial Services 52.0804 154 Fire and Emergency Services 43.0203 155 Food Science & Technology (Track 1 of 2) - Food Science UF 01.1001 156 Food Science & Technology (Track 2 of 2) - Nutritional Sciences UF 01.1001 157 Foreign Language, Multiple 16.0101 158 Forensic Science 43.0106 159 Forest Resources & Conservation (Track 1 of 2) - Wildlife Ecology & 03.0501 160 Conservation 03.0501 160 Forest Resources & Conservation (Track 2 of 2) - Forest Resources and 03.0501 161 Conservation 16.0901 162 French 16.0901 162 French and Francophone Studies 05.0124 163 General Studies 24.0106 164 Geography 45.0701 165 Geology (Track 1 of 2) 40.0601 166 Geology (Track 2 of 2) - Earth Science Teacher Education FIU 40.0601 167 <td>-</td> <td></td> <td></td>	-		
Financial Services 52.0803 153 Financial Services 52.0804 154 Fire and Emergency Services 43.0203 155 Food Science & Technology (Track 1 of 2) - Food Science UF 01.1001 156 Food Science & Technology (Track 2 of 2) - Nutritional Sciences UF 01.1001 157 Foreign Language, Multiple 16.0101 158 Forensic Science 43.0106 159 Forest Resources & Conservation (Track 1 of 2) - Wildlife Ecology & 03.0501 160 Conservation 03.0501 160 Forest Resources & Conservation (Track 2 of 2) - Forest Resources and 03.0501 161 Conservation 16.0901 162 French 16.0901 162 French and Francophone Studies 05.0124 163 General Studies 24.0106 164 Geography 45.0701 165 Geology (Track 1 of 2) 40.0601 167 Geology (Track 2 of 2) - Earth Science Teacher Education FIU 40.0601 167 Geomatics Engineering 14.3801 168 Geosciences	-		
Financial Services			
Fire and Emergency Services 43.0203 155 Food Science & Technology (Track 1 of 2) - Food Science UF 01.1001 156 Food Science & Technology (Track 2 of 2) - Nutritional Sciences UF 01.1001 157 Foreign Language, Multiple 16.0101 158 Forensic Science 43.0106 159 Forest Resources & Conservation (Track 1 of 2) - Wildlife Ecology & 03.0501 160 Conservation 03.0501 161 Forest Resources & Conservation (Track 2 of 2) - Forest Resources and 03.0501 161 Conservation 16.0901 162 French 16.0901 162 French and Francophone Studies 05.0124 163 General Studies 24.0106 164 Geography 45.0701 165 Geology (Track 1 of 2) 40.0601 166 Geology (Track 2 of 2) - Earth Science Teacher Education FIU 40.0601 167 Geomatics Engineering 14.3801 168 Geoscience - Environmental (Track 2 of 3) 40.0699 169 Geosciences (Track 1 of 3) 40.0699 170 Geosciences - Geography (Track 3 of 3) 40.0699 <td< td=""><td></td><td></td><td></td></td<>			
Food Science & Technology (Track 1 of 2) - Food Science UF 01.1001 156 Food Science & Technology (Track 2 of 2) - Nutritional Sciences UF 01.1001 157 Foreign Language, Multiple 16.0101 158 Forensic Science 43.0106 159 Forest Resources & Conservation (Track 1 of 2) - Wildlife Ecology & 03.0501 160 Conservation 03.0501 161 Forest Resources & Conservation (Track 2 of 2) - Forest Resources and Conservation 03.0501 161 French 16.0901 162 French and Francophone Studies 05.0124 163 General Studies 24.0106 164 Geography 45.0701 165 Geology (Track 1 of 2) 40.0601 166 Geology (Track 2 of 2) - Earth Science Teacher Education FIU 40.0601 167 Geomatics Engineering 14.3801 168 Geoscience - Environmental (Track 2 of 3) 40.0699 169 Geosciences - FSU-Teach 40.0401 171 Geosciences - Geography (Track 3 of 3) 40.0699 172 German Language and Literature			
Food Science & Technology (Track 2 of 2) - Nutritional Sciences UF			
Foreign Language, Multiple 16.0101 158 Forensic Science 43.0106 159 Forest Resources & Conservation (Track 1 of 2) - Wildlife Ecology & 03.0501 160 Conservation 03.0501 161 Forest Resources & Conservation (Track 2 of 2) - Forest Resources and Conservation 03.0501 161 French 16.0901 162 French and Francophone Studies 05.0124 163 General Studies 24.0106 164 Geography 45.0701 165 Geology (Track 1 of 2) 40.0601 166 Geology (Track 2 of 2) - Earth Science Teacher Education FIU 40.0601 167 Geomatics Engineering 14.3801 168 Geoscience - Environmental (Track 2 of 3) 40.0699 169 Geosciences (Track 1 of 3) 40.0699 170 Geosciences - FSU-Teach 40.0401 171 Geosciences - Geography (Track 3 of 3) 40.0699 172 German Language and Literature 16.0501 173 Gerontology 30.1101 174 Graphic Des			
Forensic Science	- · · · · · · · · · · · · · · · · · · ·		
Forest Resources & Conservation (Track 1 of 2) - Wildlife Ecology & 03.0501 160			
Conservation 16.0901 162 French 16.0901 162 French and Francophone Studies 05.0124 163 General Studies 24.0106 164 Geography 45.0701 165 Geology (Track 1 of 2) 40.0601 166 Geology (Track 2 of 2) - Earth Science Teacher Education FIU 40.0601 167 Geomatics Engineering 14.3801 168 Geoscience - Environmental (Track 2 of 3) 40.0699 169 Geosciences (Track 1 of 3) 40.0699 170 Geosciences - FSU-Teach 40.0401 171 Geosciences - Geography (Track 3 of 3) 40.0699 172 German Language and Literature 16.0501 173 Gerontology 30.1101 174 Graphic Design 50.0409 175 Greek 16.1202 176	Forest Resources & Conservation (Track 1 of 2) - Wildlife Ecology &		
French and Francophone Studies 05.0124 163 General Studies 24.0106 164 Geography 45.0701 165 Geology (Track 1 of 2) 40.0601 166 Geology (Track 2 of 2) - Earth Science Teacher Education FIU 40.0601 167 Geomatics Engineering 14.3801 168 Geoscience - Environmental (Track 2 of 3) 40.0699 169 Geosciences (Track 1 of 3) 40.0699 170 Geosciences - FSU-Teach 40.0401 171 Geosciences - Geography (Track 3 of 3) 40.0699 172 German Language and Literature 16.0501 173 Gerontology 30.1101 174 Graphic Design 50.0409 175 Greek 16.1202 176		03.0501	161
General Studies 24.0106 164 Geography 45.0701 165 Geology (Track 1 of 2) 40.0601 166 Geology (Track 2 of 2) - Earth Science Teacher Education FIU 40.0601 167 Geomatics Engineering 14.3801 168 Geoscience - Environmental (Track 2 of 3) 40.0699 169 Geosciences (Track 1 of 3) 40.0699 170 Geosciences - FSU-Teach 40.0401 171 Geosciences - Geography (Track 3 of 3) 40.0699 172 German Language and Literature 16.0501 173 Gerontology 30.1101 174 Graphic Design 50.0409 175 Greek 16.1202 176	French	16.0901	162
Geography 45.0701 165 Geology (Track 1 of 2) 40.0601 166 Geology (Track 2 of 2) - Earth Science Teacher Education FIU 40.0601 167 Geomatics Engineering 14.3801 168 Geoscience - Environmental (Track 2 of 3) 40.0699 169 Geosciences (Track 1 of 3) 40.0699 170 Geosciences - FSU-Teach 40.0401 171 Geosciences - Geography (Track 3 of 3) 40.0699 172 German Language and Literature 16.0501 173 Gerontology 30.1101 174 Graphic Design 50.0409 175 Greek 16.1202 176	French and Francophone Studies	05.0124	163
Geology (Track 1 of 2) 40.0601 166 Geology (Track 2 of 2) - Earth Science Teacher Education FIU 40.0601 167 Geomatics Engineering 14.3801 168 Geoscience -Environmental (Track 2 of 3) 40.0699 169 Geosciences (Track 1 of 3) 40.0699 170 Geosciences - FSU-Teach 40.0401 171 Geosciences - Geography (Track 3 of 3) 40.0699 172 German Language and Literature 16.0501 173 Gerontology 30.1101 174 Graphic Design 50.0409 175 Greek 16.1202 176	General Studies	24.0106	164
Geology (Track 1 of 2) 40.0601 166 Geology (Track 2 of 2) - Earth Science Teacher Education FIU 40.0601 167 Geomatics Engineering 14.3801 168 Geoscience -Environmental (Track 2 of 3) 40.0699 169 Geosciences (Track 1 of 3) 40.0699 170 Geosciences - FSU-Teach 40.0401 171 Geosciences - Geography (Track 3 of 3) 40.0699 172 German Language and Literature 16.0501 173 Gerontology 30.1101 174 Graphic Design 50.0409 175 Greek 16.1202 176	Geography	45.0701	165
Geology (Track 2 of 2) - Earth Science Teacher Education FIU 40.0601 167 Geomatics Engineering 14.3801 168 Geoscience - Environmental (Track 2 of 3) 40.0699 169 Geosciences (Track 1 of 3) 40.0699 170 Geosciences - FSU-Teach 40.0401 171 Geosciences - Geography (Track 3 of 3) 40.0699 172 German Language and Literature 16.0501 173 Gerontology 30.1101 174 Graphic Design 50.0409 175 Greek 16.1202 176		40.0601	166
Geoscience - Environmental (Track 2 of 3) 40.0699 169 Geosciences (Track 1 of 3) 40.0699 170 Geosciences - FSU-Teach 40.0401 171 Geosciences - Geography (Track 3 of 3) 40.0699 172 German Language and Literature 16.0501 173 Gerontology 30.1101 174 Graphic Design 50.0409 175 Greek 16.1202 176	Geology (Track 2 of 2) - Earth Science Teacher Education FIU	40.0601	167
Geoscience - Environmental (Track 2 of 3) 40.0699 169 Geosciences (Track 1 of 3) 40.0699 170 Geosciences - FSU-Teach 40.0401 171 Geosciences - Geography (Track 3 of 3) 40.0699 172 German Language and Literature 16.0501 173 Gerontology 30.1101 174 Graphic Design 50.0409 175 Greek 16.1202 176		14.3801	168
Geosciences (Track 1 of 3) 40.0699 170 Geosciences - FSU-Teach 40.0401 171 Geosciences - Geography (Track 3 of 3) 40.0699 172 German Language and Literature 16.0501 173 Gerontology 30.1101 174 Graphic Design 50.0409 175 Greek 16.1202 176	Geoscience -Environmental (Track 2 of 3)	40.0699	169
Geosciences - FSU-Teach 40.0401 171 Geosciences - Geography (Track 3 of 3) 40.0699 172 German Language and Literature 16.0501 173 Gerontology 30.1101 174 Graphic Design 50.0409 175 Greek 16.1202 176	·		
Geosciences - Geography (Track 3 of 3) 40.0699 172 German Language and Literature 16.0501 173 Gerontology 30.1101 174 Graphic Design 50.0409 175 Greek 16.1202 176	· · · · · · · · · · · · · · · · · · ·		
German Language and Literature 16.0501 173 Gerontology 30.1101 174 Graphic Design 50.0409 175 Greek 16.1202 176			
Gerontology 30.1101 174 Graphic Design 50.0409 175 Greek 16.1202 176			
Graphic Design 50.0409 175 Greek 16.1202 176			
Greek 16.1202 176			
	-	i	
	Health Information Management	51.0706	177

Health Services Administration FAMU, FAU, FGCU, FIU, IRSC, SCFMS, SFC, UCF, UNF, USF	Program Name	CIP Number	Page
Health Science (Track 4 of 7) 51,0000 180 Health Science (Track 5 of 7) 51,0000 181 Health Science (Track 6 of 7) 51,0000 182 Health Science (Track 7 of 7) 51,0000 183 Health Science (Track 7 of 7) 51,0000 183 Health Services Administration (BAS), Applied Health Sciences (BAS) EFSC, SPC 51,2211 185 Health Services Administration FAMU, FAU, FGCU, FIU, IRSC, SCFMS, SFC, UCF, UNF, UNF, USF 51,0701 186 Health and Physical Education, General (Track 1 of 3) - Physical Education 31,0501 187 Health and Physical Education, General (Track 2 of 3) - Exercise Science 31,0501 188 Health and Physical Education, General (Track 2 of 3) - Exercise Science 31,0501 189 Hispanic & Latin American Languages, Literature & Linguistics 16,0908 190 Hispanic & Latin American Languages, Literature & Linguistics 16,0908 190 Hispanic & Latin American Languages, Literature & Linguistics 16,0908 190 Hispanic & Latin American Languages, Literature & Linguistics 16,0908 190 Hispanic & Latin American Languagement (Track 2 of 3) Feach Latin American Latin America	Health Science (Track 1 of 7) FAU, UF, USF, UWF	51.0000	178
Health Science (Track 4 of 7)	Health Science (Track 2 of 7)	51.0000	179
Health Science (Track 5 of 7) 51,0000 182 Health Science (Track 6 of 7) 51,0000 183 Health Science (Track 7 of 7) 51,0000 184 Health Science (Track 7 of 7) 51,0000 184 Health Services Administration (BAS), Applied Health Sciences (BAS) EFSC, SPC 51,2211 185 Health Services Administration FAMU, FAU, FGCU, FIU, IRSC, SCFMS, SFC, UCF, UCF, UNF, USF 186 Health Sciences Administration FAMU, FAU, FGCU, FIU, IRSC, SCFMS, SFC, UCF, UCF, UNF, USF 186 Health and Physical Education, General (Track 1 of 3) - Physical Education 31,0501 187 Health and Physical Education, General (Track 2 of 3) - Exercise Science 31,0501 188 Health and Physical Education, General (Track 3 of 3) - Health, Leisure, and Fitness Studies 16,0908 190 185 189 180	Health Science (Track 3 of 7)	51.0000	180
Health Science (Track 6 of 7)	Health Science (Track 4 of 7)	51.0000	181
Health Science (Track 7 of 7)	Health Science (Track 5 of 7)	51.0000	182
Health Services Administration (BAS), Applied Health Sciences (BAS) EFSC, SPC 51.2211 185 Health Services Administration FAMU, FAU, FGCU, FIU, IRSC, SCFMS, SFC, UCF, UNF, UNF, USF 186 UNF, USF 186 UNF, USF 186 Health and Physical Education, General (Track 1 of 3) - Physical Education 31.0501 187 Health and Physical Education, General (Track 2 of 3) - Exercise Science 31.0501 188 Health and Physical Education, General (Track 2 of 3) - Health, Leisure, and 31.0501 189 Fitness Studies 16.0908 190 189	Health Science (Track 6 of 7)	51.0000	183
Health Services Administration FAMU, FAU, FGCU, FIU, IRSC, SCFMS, SFC, UCF, UNF, USF	Health Science (Track 7 of 7)	51.0000	184
UNF, USF Health and Physical Education, General (Track 1 of 3) - Physical Education 31.0501 187 Health and Physical Education, General (Track 2 of 3) - Exercise Science 31.0501 188 Health and Physical Education, General (Track 3 of 3) - Health, Leisure, and Fitness Studies 16.0908 190 189 190 190 191	Health Services Administration (BAS), Applied Health Sciences (BAS) EFSC, SPC	51.2211	185
Health and Physical Education, General (Track 2 of 3) - Exercise Science 31.0501 188 Health and Physical Education, General (Track 3 of 3) - Health, Leisure, and 31.0501 189 Fitness Studies 16.0908 190 History 54.0101 191 Honors College (Track 1 of 2) NCF 24.0199 192 Honors College (Track 2 of 2) FAU 24.0199 193 Horticulture Science 01.1103 194 Hospitality Administration/Management (Track 1 of 4) FIU, UCF, FSU 52.0901 195 Hospitality Administration/Management (Track 2 of 4) FAU, FGCU, FSU & UWF 52.0901 196 Hospitality Administration/Management (Track 3 of 4) USF 52.0901 197 Hospitality Administration/Management (Track 4 of 4) 52.0901 198 Hospitality Administration/Management (Track 4 of 4) 52.0901 198 Human Resource Development 19.0707 199 Human Resource Management 52.1001 200 Human Resource Management 52.1001 200 Human Services 44.0000 201 Human Exprices 44.0000 201 Humanities 24.0103 202 Industrial & Systems Engineering 14.2701 203 Industrial Manufacturing Engineering 14.2701 203 Industrial Manufacturing Engineering 14.2701 206 Information Engineering Technology 15.1202 205 Information Technology (Track 1 of 5) DSC, UCF, USF 11.0103 208 Information Technology (Track 2 of 5) BC (BAS), FAMU, FIU, FSU, USF, UWF 11.0103 209 Information Technology (Track 2 of 5) BC (BAS), FAMU, FIU, FSU, USF, UWF 11.0103 210 Information Technology (Track 4 of 5) - Information Systems Technology IRSC, MDC, SFC (BAS), SSCF, VC 11.0103 211 Interdisciplinary Engineering 14.0101 214 Interdisciplinary Engineering 14.0101 210 Interdisciplinary Engineering 14.0101 210	Health Services Administration FAMU, FAU, FGCU, FIU, IRSC, SCFMS, SFC, UCF, UNF, USF	51.0701	186
Health and Physical Education, General (Track 3 of 3) - Health, Leisure, and 31.0501 189	Health and Physical Education, General (Track 1 of 3) - Physical Education	31.0501	187
Fitness Studies	Health and Physical Education, General (Track 2 of 3) - Exercise Science	31.0501	188
History	Health and Physical Education, General (Track 3 of 3) - Health, Leisure, and Fitness Studies	31.0501	189
Honors College (Track 1 of 2) NCF 24.0199 192 193 190 193 194 194 195	Hispanic & Latin American Languages, Literature & Linguistics	16.0908	190
Honors College (Track 2 of 2) FAU 24.0199 193 194 194 195	History	54.0101	191
Hospitality Administration/Management (Track 1 of 4) FIU, UCF, FSU 52.0901 195	Honors College (Track 1 of 2) NCF	24.0199	192
Hospitality Administration/Management (Track 1 of 4) FIU, UCF, FSU 52.0901 195 Hospitality Administration/Management (Track 2 of 4) FAU, FGCU, FSU & UWF 52.0901 196 Hospitality Administration/Management (Track 3 of 4) USF 52.0901 197 Hospitality Administration/Management (Track 3 of 4) USF 52.0901 198 Human Resource Development 19.0707 199 Human Resource Management 19.0707 199 Human Services 44.0000 201 Human Services 44.0000 201 Humanities 24.0103 202 Industrial/Manufacturing Engineering 14.2701 203 Industrial/Manufacturing Engineering 14.3501 204 Information Engineering Technology 15.1202 205 Information Technology (Track 1 of 5) DSC, UCF, USF 11.0401 206 Information Technology (Track 2 of 5) BC (BAS), FAMU, FIU, FSU, USF, UWF 11.0103 209 Information Technology (Track 3 of 5) - Bioinformation Track UWF 11.0103 210 Information Technology (Track 4 of 5) - Information Systems Technology IRSC, WCF (BAS), SSCF, VC 11.0103 212 Insurance / Risk Management 52.1701 213 Interdisciplinary Engineering 14.0101 214 Interdisciplinary Engineering 14.0101 214 Interdisciplinary Engineering 14.0101 214 Interdisciplinary Studies UF 30.9999 215 Interior Design (Track 2 of 3) UF 50.0408 216 Interior Design (Track 3 of 3) SSCF 10.0408 216 Interior Design (Track 3 of 3) SSCF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 218 Interior Design (Track 3 of 3) SSCF 50.0408 218 Interior Design (Track 3 of 3) SSCF 50.0408 218 Interior Design (Track 3 of 3) SSCF 50.0408 218 Interior Design (Track 3 of 3) SSCF 50.0408 218 Interior Design (Track 3 of 3) SSCF 50.0408 218 Interior Design (Track 3 of 3) SSCF 50.0408 216 Interior Design (Track 3 of 3) SSCF 50.0408 216 Interior Design (Track 3 of 3) SSCF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 218 Interi	Honors College (Track 2 of 2) FAU	24.0199	193
Hospitality Administration/Management (Track 2 of 4) FAU, FGCU, FSU & UWF 52.0901 196 Hospitality Administration/Management (Track 3 of 4) USF 52.0901 197 Hospitality Administration/Management (Track 4 of 4) 52.0901 198 Human Resource Development 19.0707 199 Human Resource Management 52.1001 200 Human Services 44.0000 201 Industrial & Systems Engineering 14.2701 203 Industrial/Manufacturing Engineering 14.3501 204 Information Engineering 14.3501 204 Information Engineering Technology 15.1202 205 Information Technology (Track 1 of 5) DSC, UCF, USF 11.0104 207 Information Technology (Track 1 of 5) DSC, UCF, USF 11.0103 208 Information Technology (Track 2 of 5) BC (BAS), FAMU, FIU, FSU, USF, UWF 11.0103 209 Information Technology (Track 2 of 5) - Bioinformation Track UWF 11.0103 210 Information Technology (Track 4 of 5) - Information Systems Technology IRSC, 11.0103 211 Information Technology (Track 5 of 5) UNF 11.0103 212 Information Technology (Track 5 of 5) UNF 11.0103 212 Information Technology (Track 5 of 5) UNF 11.0103 212 Interdisciplinary Engineering 14.0101 214 Interdisciplinary Engineering 14.0101 214 Interdisciplinary Studies UF 50.0408 216 Interior Design (Track 2 of 3) UF 50.0408 216 Interior Design (Track 3 of 3) SSCF 50.0408 216 Interior Design (Track 3 of 3) SSCF 50.0408 218 Interior Design (Track 3 of 3) SSCF 50.0408 218 International Relations 45.0901 220 International Relations 45.0901 220 International Relations 45.0901 220 International Relations 45.0901 220 International Relations 50.0910 223 International Relations 50.0910 223 International Relations 50.0910 223 International Relations 50.0910 223 International Relations 50.0910	Horticulture Science	01.1103	194
Hospitality Administration/Management (Track 3 of 4) USF 52.0901 197	Hospitality Administration/Management (Track 1 of 4) FIU, UCF, FSU	52.0901	195
Hospitality Administration/Management (Track 4 of 4) 52.0901 198	Hospitality Administration/Management (Track 2 of 4) FAU, FGCU, FSU & UWF	52.0901	196
Human Resource Development 19.0707 199 Human Resource Management 52.1001 200 Human Services 44.0000 201 Humanities 24.0103 202 Industrial & Systems Engineering 14.2701 203 Industrial & Systems Engineering 14.3501 204 Information Engineering Technology 15.1202 205 Information Sciences and Studies - Computer Information Systems EFSC (BAS) 11.0401 206 Information Technology (Track 1 of 5) DSC, UCF, USF 11.0103 208 Information Technology (Track 2 of 5) BC (BAS), FAMU, FIU, FSU, USF, UWF 11.0103 209 Information Technology (Track 3 of 5) - Bioinformation Track UWF 11.0103 210 Information Technology (Track 4 of 5) - Information Systems Technology IRSC, WC 11.0103 211 Information Technology (Track 5 of 5) UNF 11.0103 212 Insurance / Risk Management 52.1701 213 Interdisciplinary Engineering 14.0101 214 Interdisciplinary Studies UF 30.9999 215 Interior Design (Track 1 of 3) FSU 50.0408 216 Interior Design (Track 2 of 3) UF 50.0408 216 Interior Design (Track 3 of 3) SSCF 50.0408 218 International Business Management FAU, FIU, FSU, SCFMS (BAS), SPC (BAS), USF 120 220 International Relations 45.0901 220 International/Global Studies 30.2001 221 Italian 16.0902 222 Jazz Studies 50.0910 223	Hospitality Administration/Management (Track 3 of 4) USF	52.0901	197
Human Resource Management 52.1001 200 Human Services 44.0000 201 Human Services 24.0103 202 Industrial & Systems Engineering 14.2701 203 Industrial/Manufacturing Engineering 14.3501 204 Information Engineering Technology 15.1202 205 Information Sciences and Studies - Computer Information Systems EFSC (BAS) 11.0401 206 Information Technology (Track 1 of 5) DSC, UCF, USF 11.0104 207 Information Technology (Track 2 of 5) BC (BAS), FAMU, FIU, FSU, USF, UWF 11.0103 208 Information Technology (Track 3 of 5) - Bioinformation Track UWF 11.0103 210 Information Technology (Track 4 of 5) - Information Systems Technology IRSC, UF, VC 11.0103 211 MDC, SFC (BAS), SSCF, VC 11.0103 212 Insurance / Risk Management 52.1701 213 Interdisciplinary Engineering 14.0101 214 Interdisciplinary Studies UF 50.0408 216 Interior Design (Track 1 of 3) FSU 50.0408 216 Interior Design (Track 3 of 3) SSCF 50.0408 218 International Business Management FAU, FIU, FSU, SCFMS (BAS), SPC (BAS), USF 16.0902 222 Jazz Studies 50.0910 223 Jazz Studies 50.0910 201 Jazz Studies 50.0910 201 Jazz Studies 50.0910	Hospitality Administration/Management (Track 4 of 4)	52.0901	198
Human Services	Human Resource Development	19.0707	199
Humanities	Human Resource Management	52.1001	200
Industrial & Systems Engineering 14.2701 203 Industrial/Manufacturing Engineering 14.3501 204 Information Engineering Technology 15.1202 205 Information Sciences and Studies - Computer Information Systems EFSC (BAS) 11.0401 206 Information Technology 11.0104 207 Information Technology (Track 1 of 5) DSC, UCF, USF 11.0103 208 Information Technology (Track 2 of 5) BC (BAS), FAMU, FIU, FSU, USF, UWF 11.0103 209 Information Technology (Track 3 of 5) - Bioinformation Track UWF 11.0103 210 Information Technology (Track 4 of 5) - Information Systems Technology IRSC, MDC, SFC (BAS), SSCF, VC 11.0103 211 Information Technology (Track 5 of 5) UNF 11.0103 212 Insurance / Risk Management 52.1701 213 Interdisciplinary Engineering 14.0101 214 Interdisciplinary Studies UF 30.9999 215 Interior Design (Track 1 of 3) FSU 50.0408 216 Interior Design (Track 2 of 3) UF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 218	Human Services	44.0000	201
Industrial/Manufacturing Engineering 14.3501 204 Information Engineering Technology 15.1202 205 Information Sciences and Studies - Computer Information Systems EFSC (BAS) 11.0401 206 Information Technology 11.0104 207 Information Technology (Track 1 of 5) DSC, UCF, USF 11.0103 208 Information Technology (Track 2 of 5) BC (BAS), FAMU, FIU, FSU, USF, UWF 11.0103 209 Information Technology (Track 3 of 5) - Bioinformation Track UWF 11.0103 210 Information Technology (Track 4 of 5) - Information Systems Technology IRSC, MDC, SFC (BAS), SSCF, VC 11.0103 211 Information Technology (Track 5 of 5) UNF 11.0103 212 Insurance / Risk Management 52.1701 213 Interdisciplinary Engineering 14.0101 214 Interdisciplinary Studies UF 30.9999 215 Interior Design (Track 1 of 3) FSU 50.0408 216 Interior Design (Track 2 of 3) UF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 218 International Business Management FAU, FIU, FSU, SCFMS (BAS), SPC (BAS), SPC (BAS), SPC (BAS), SP	Humanities	24.0103	202
Information Engineering Technology 15.1202 205 Information Sciences and Studies - Computer Information Systems EFSC (BAS) 11.0401 206 Information Technology 11.0104 207 Information Technology (Track 1 of 5) DSC, UCF, USF 11.0103 208 Information Technology (Track 2 of 5) BC (BAS), FAMU, FIU, FSU, USF, UWF 11.0103 209 Information Technology (Track 3 of 5) - Bioinformation Track UWF 11.0103 210 Information Technology (Track 4 of 5) - Information Systems Technology IRSC, MDC, SFC (BAS), SSCF, VC 11.0103 211 Information Technology (Track 5 of 5) UNF 11.0103 212 Insurance / Risk Management 52.1701 213 Interdisciplinary Engineering 14.0101 214 Interdisciplinary Studies UF 30.9999 215 Interior Design (Track 1 of 3) FSU 50.0408 216 Interior Design (Track 2 of 3) UF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 218 International Business Management FAU, FIU, FSU, SCFMS (BAS), SPC (BAS),	Industrial & Systems Engineering	14.2701	203
Information Sciences and Studies - Computer Information Systems EFSC (BAS) 11.0401 206 Information Technology 11.0104 207 Information Technology (Track 1 of 5) DSC, UCF, USF 11.0103 208 Information Technology (Track 2 of 5) BC (BAS), FAMU, FIU, FSU, USF, UWF 11.0103 209 Information Technology (Track 3 of 5) - Bioinformation Track UWF 11.0103 210 Information Technology (Track 4 of 5) - Information Systems Technology IRSC, MDC, SFC (BAS), SSCF, VC 11.0103 211 Information Technology (Track 5 of 5) UNF 11.0103 212 Insurance / Risk Management 52.1701 213 Interdisciplinary Engineering 14.0101 214 Interdisciplinary Studies UF 30.9999 215 Interior Design (Track 1 of 3) FSU 50.0408 216 Interior Design (Track 2 of 3) UF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 218 International Business Management FAU, FIU, FSU, SCFMS (BAS), SPC (BAS), USF 11.0103 220 International Relations 45.0901 220 International/Global Studies 30.2001 221 Italian 16.0902 222 Jazz Studies 50.0910 223	Industrial/Manufacturing Engineering	14.3501	204
Information Technology	Information Engineering Technology	15.1202	205
Information Technology (Track 1 of 5) DSC, UCF, USF	Information Sciences and Studies - Computer Information Systems EFSC (BAS)	11.0401	206
Information Technology (Track 2 of 5) BC (BAS), FAMU, FIU, FSU, USF, UWF 11.0103 209 Information Technology (Track 3 of 5) - Bioinformation Track UWF 11.0103 210 Information Technology (Track 4 of 5) - Information Systems Technology IRSC, MDC, SFC (BAS), SSCF, VC 11.0103 211 Information Technology (Track 5 of 5) UNF 11.0103 212 Insurance / Risk Management 52.1701 213 Interdisciplinary Engineering 14.0101 214 Interdisciplinary Studies UF 30.9999 215 Interior Design (Track 1 of 3) FSU 50.0408 216 Interior Design (Track 2 of 3) UF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 218 International Business Management FAU, FIU, FSU, SCFMS (BAS), SPC (BAS), USF 10.0901 220 International Relations 45.0901 220 International/Global Studies 50.0910 223 Jazz Studies 50.0910 223	Information Technology	11.0104	207
Information Technology (Track 3 of 5) - Bioinformation Track UWF	Information Technology (Track 1 of 5) DSC, UCF, USF	11.0103	208
Information Technology (Track 4 of 5) - Information Systems Technology IRSC,	Information Technology (Track 2 of 5) BC (BAS), FAMU, FIU, FSU, USF, UWF	11.0103	209
MDC, SFC (BAS), SSCF, VC Information Technology (Track 5 of 5) UNF 11.0103 212 Insurance / Risk Management 52.1701 213 Interdisciplinary Engineering 14.0101 214 Interdisciplinary Studies UF 30.9999 215 Interior Design (Track 1 of 3) FSU 50.0408 216 Interior Design (Track 2 of 3) UF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 218 International Business Management FAU, FIU, FSU, SCFMS (BAS), SPC (BAS), USF 52.1101 219 USF International Relations 45.0901 220 International/Global Studies 30.2001 221 Italian 16.0902 222 Jazz Studies 50.0910 223	Information Technology (Track 3 of 5) - Bioinformation Track UWF	11.0103	210
Insurance / Risk Management 52.1701 213 Interdisciplinary Engineering 14.0101 214 Interdisciplinary Studies UF 30.9999 215 Interior Design (Track 1 of 3) FSU 50.0408 216 Interior Design (Track 2 of 3) UF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 218 International Business Management FAU, FIU, FSU, SCFMS (BAS), SPC (BAS), USF 52.1101 219 USF 45.0901 220 International Relations 45.0901 220 International/Global Studies 30.2001 221 Italian 16.0902 222 Jazz Studies 50.0910 223	Information Technology (Track 4 of 5) - Information Systems Technology IRSC, MDC, SFC (BAS), SSCF, VC	11.0103	211
Interdisciplinary Engineering 14.0101 214 Interdisciplinary Studies UF 30.9999 215 Interior Design (Track 1 of 3) FSU 50.0408 216 Interior Design (Track 2 of 3) UF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 218 International Business Management FAU, FIU, FSU, SCFMS (BAS), SPC (BAS), USF 52.1101 219 USF International Relations 45.0901 220 International/Global Studies 30.2001 221 Italian 16.0902 222 Jazz Studies 50.0910 223	Information Technology (Track 5 of 5) UNF	11.0103	212
Interdisciplinary Studies UF 30.9999 215 Interior Design (Track 1 of 3) FSU 50.0408 216 Interior Design (Track 2 of 3) UF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 218 International Business Management FAU, FIU, FSU, SCFMS (BAS), SPC (BAS), USF 52.1101 219 International Relations 45.0901 220 International/Global Studies 30.2001 221 Italian 16.0902 222 Jazz Studies 50.0910 223	Insurance / Risk Management	52.1701	213
Interior Design (Track 1 of 3) FSU 50.0408 216 Interior Design (Track 2 of 3) UF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 218 International Business Management FAU, FIU, FSU, SCFMS (BAS), SPC (BAS), USF 52.1101 219 International Relations 45.0901 220 International/Global Studies 30.2001 221 Italian 16.0902 222 Jazz Studies 50.0910 223	Interdisciplinary Engineering	14.0101	214
Interior Design (Track 2 of 3) UF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 218 International Business Management FAU, FIU, FSU, SCFMS (BAS), SPC (BAS), USF 52.1101 219 International Relations 45.0901 220 International/Global Studies 30.2001 221 Italian 16.0902 222 Jazz Studies 50.0910 223	Interdisciplinary Studies UF	30.9999	215
Interior Design (Track 3 of 3) SSCF 50.0408 218 International Business Management FAU, FIU, FSU, SCFMS (BAS), SPC (BAS), USF 52.1101 219 International Relations 45.0901 220 International/Global Studies 30.2001 221 Italian 16.0902 222 Jazz Studies 50.0910 223	Interior Design (Track 1 of 3) FSU	50.0408	216
International Business Management FAU, FIU, FSU, SCFMS (BAS), SPC (BAS), USF International Relations International/Global Studies Italian Italian Jazz Studies 50.0910 219 220 221 221	Interior Design (Track 2 of 3) UF	50.0408	217
USF 45.0901 220 International Relations 30.2001 221 International/Global Studies 16.0902 222 Italian 50.0910 223	Interior Design (Track 3 of 3) SSCF	50.0408	218
International/Global Studies 30.2001 221 Italian 16.0902 222 Jazz Studies 50.0910 223	International Business Management FAU, FIU, FSU, SCFMS (BAS), SPC (BAS), USF	52.1101	219
Italian 16.0902 222 Jazz Studies 50.0910 223	International Relations	45.0901	220
Jazz Studies 50.0910 223	International/Global Studies	30.2001	221
	Italian	16.0902	222
January Churches	Jazz Studies	50.0910	223
Jewish Studies 38.0206 224	Jewish Studies	38.0206	224

Program Name	CIP Number	Page
Journalism FAMU, UCF, UF	09.0401	225
Jr. High/Middle School Teacher Education (Track 1 of 7) - Middle Grade Math/Middle Grade Science Education	13.1203	226
Jr. High/Middle School Teacher Education (Track 2 of 7) - Middle Grade English/Middle Grade Social Science Education	13.1203	227
Jr. High/Middle School Teacher Education (Track 3 of 7) - Middle Grade Math/Middle Grade English Education	13.1203	228
Jr. High/Middle School Teacher Education (Track 4 of 7) - Middle Grade Math/Middle Grade Social Science Education	13.1203	229
Jr. High/Middle School Teacher Education (Track 5 of 7) - Middle Grade Science/Middle Grade English Education	13.1203	230
Jr. High/Middle School Teacher Education (Track 6 of 7) - Middle Grade Science/Middle Grade Social Science Education	13.1203	231
Jr. High/Middle School Teacher Education (Track 7 of 7) - Middle Grade English/Middle Grade Special Education UWF	13.1203	232
Landscape Architecture	04.0601	233
Landscape and Nursery Horticulture	01.0603	234
Latin	16.1203	235
Latin American Studies FSU	05.0134	236
Latin American Studies UCF	05.0107	237
Legal Assisting (Track 1 of 2)	22.0302	238
Legal Studies, General (UCF)	22.0000	239
Liberal Arts & Sciences FAU, FIU, UNF, USF	24.0101	240
Linguistics	16.0102	241
Management Information Systems - Business/Data Processing/Business Information Management FAU, FGCU, FIU, FSU, SSCF, USF, UWF	52.1201	242
Management Science/Business Analytics	52.1301	243
Marine Science (Track 1 of 2)	03.0205	244
Marine/Aquatic Biology	26.1302	245
Maritime Studies	45.9999	246
Marketing, Other - Advertising	52.1499	247
Materials Engineering	14.1801	248
Mathematics Teacher Education (Track 1 of 2) - Secondary Mathematics Education	13.1311	249
Mathematics Teacher Education (Track 2 of 2) - Jr. High/Middle School Mathematics Education BC, CC, FSWSC, IRSC, NWFSC, SPC	13.1311	250
Mathematics, General (Track 1 of 4) - Mathematics, General FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF, UWF	27.0101	251
Mathematics, General (Track 2 of 4) - UWF-Teach	27.0101	252
Mathematics, General (Track 3 of 4) - FSU-Teach	27.0101	253
Mathematics, General (Track 4 of 4) - Mathematics Teacher Education FIU	27.0101	254
Mathematics: Computational and Applied	27.0304	255
Mechanical Engineering (Track 1 of 2)	14.1901	256
Mechanical Engineering (Track 2 of 2) - Nanotechnology	14.1901	257
Medical Technology/Clinical Laboratory Sciences	51.1005	258
Meteorology	40.0401	259
Microbiology/Bacteriology	26.0503	260
Middle Eastern Studies	05.0108	261
Motion Picture & Television Technology (Track 2 of 2) UCF	50.0602	262
Motion Picture & Television Technology, Multimedia and Video Production Technology (BAS) (Track 1 of 2) FSU, MDC, SFC (BAS)	50.0602	263
Multi-/Interdisciplinary	30.0000	264
Multimedia Studies, B.A. (Track 1 of 2) - Journalism FAU, FGCU; Digital	09.0702	265

Program Name	CIP Number	Page
Communication FIU		_
Multimedia Studies, B.A. (Track 2 of 2) - Film & Video Studies	09.0702	266
Music Composition	50.0904	267
Music Performance	50.0903	268
Music Studies	50.9999	269
Music Teacher Education	13.1312	270
Music Therapy	51.2305	271
Music, General (Track 1 of 2)	50.0901	272
Music, General - FIU Teach - Music Education (Track 2 of 2)	50.0901	273
Neuroscience	26.2501	274
Nonprofit Management	52.0206	275
Nuclear Engineering	14.2301	276
Nursing (Track 1 of 2) FAMU, FAU, FGCU, FIU, FSU, UCF, UF, UNF, USF, UWF	51.3801	277
Nursing (Track 2 of 2) - A.S. to B.S. BC, CC, CCF, DSC, EFSC, FAMU, FAU, FGC, FGCU, FIU, FKCC, FSCJ, FSU, FSWSC, GCSC, IRSC, MDC, NWFSC, PESC, PHSC, PSC, SCFMS, SFC, SFSC, SJRSC, SPC, SSCF, TCC, VC	51.3801	278
Nutritional Services (Track 3 of 3) UNF	51.3101	279
Oceanography	40.0607	280
Orthotics & Prosthetics (BAS)	51.2307	281
Paralegal Studies (BAS) (Track 2 of 2)	22.0302	282
Parks & Recreation Management (Track 1 of 6) - Instruction FIU	31.0301	283
Parks & Recreation Management (Track 2 of 6) - Recreation, Tourism & Events	31.0301	284
Parks & Recreation Management (Track 3 of 6) - Recreation and Tourism UF	31.0301	285
Parks & Recreation Management (Track 4 of 6) - Natural Resource Recreation Management UF	31.0301	286
Parks & Recreation Management (Track 5 of 6) - Hospitality, Rec, & Resort Mgt UWF	31.0301	287
Parks & Recreation Management (Track 6 of 6) FIU	31.0301	288
Pharmaceutical Science	51.2099	289
Pharmacy (Pharm D) FAMU, UF	51.2001	290
Philosophy	38.0101	291
Philosophy and Religion	38.9999	292
Photography	50.0605	293
Photonics Science and Engineering	14.1003	294
Physical Education Teacher Education (Track 1 of 2)	13.1314	295
Physical Science (Track 1 of 2) - Physical Science	40.0899	296
Physical Science (Track 2 of 2) - FSU-Teach	40.0899	297
Physics (Track 1 of 3)	40.0801	298
Physics (Track 2 of 3) - Physics Teacher Education FIU	40.0801	299
Physics (Track 3 of 3)	40.0801	300
Plant Sciences	01.1101	301
Political Science & Government	45.1001	302
Portuguese	16.0904	303
Pre-Elementary/Early Childhood Teacher Education - Age 3 through Grade 3	13.1210	304
Professional & Technical Communication USF	23.1303	305
Professional Communication/Integrated PR and Advertising (FSU/USF, respectively)	09.0900	306
Project Management (BAS)	52.0202	307
Psychobiology/ Behavioral Neuroscience	42.2706	308
Psychology, General	42.0101	309
Public Health (BS)	51.2201	310
. danie i danie (po)	0112201	310

Program Name	CIP Number	Page
Public Policy and Administration	44.0401	311
Public Relations & Organizational Communication	09.0902	312
Public Safety Management (BAS) FSCJ, FSWSC, MDC or Public Safety Administration (BAS) SPC or Public Safety/Homeland Security SCFMS	43.9999	313
Public Safety and Security	43.0107	314
Radio & TV Broadcasting	09.0701	315
Radiography	51.0911	316
Radiologic and Imaging Science	51.0907	317
Real Estate	52.1501	318
Religious Studies	38.0201	319
Resort & Hospitality Management	52.0906	320
Restaurant and Food Service Management	52.0905	321
Rhetorical Speech & Communication	23.1304	322
Russian	16.0402	323
Russian & East European Studies	05.0105	324
Science Teacher Education (Track 1 of 5) - Biology Teacher Education FAU, USF	13.1316	325
Science Teacher Education (Track 1 of 5) - Bloogy Teacher Education FAU,	13.1316	326
USF		
Science Teacher Education (Track 3 of 5) - Earth/Space Teacher Education DSC, MDC	13.1316	327
Science Teacher Education (Track 4 of 5) - Physics Teacher Education FAU, USF	13.1316	328
Science Teacher Education (Track 5 of 5) - Middle Grades Science Teacher Education BC, CC, FSWSC, IRSC, NWFSC, SPC	13.1316	329
Science Teacher Education - Biology Teacher Education BC, CC, DSC, FSWSC, IRSC, MDC, SPC	13.1322	330
Science Teacher Education - Chemistry Teacher Education DSC, MDC	13.1323	331
Science Teacher Education - Physics Teacher Education DSC, MDC	13.1329	332
Secondary Teacher Education (Track 1 of 6) - English	13.1205	333
Secondary Teacher Education (Track 2 of 6) - Social Sciences	13.1205	334
Secondary Teacher Education (Track 3 of 6) - Mathematics (UCF)	13.1205	335
Secondary Teacher Education (Track 4 of 6) - Biology (UCF)	13.1205	336
Secondary Teacher Education (Track 5 of 6) - Chemistry (UCF)	13.1205	337
Secondary Teacher Education (Track 6 of 6) - Physics (UCF)	13.1205	338
Senior Living Management	51.0718	339
Sign Language (Track 1 of 2)	16.1603	340
Sign Language (Track 2 of 2)	16.1603	341
Social Psychology	42.2707	342
Social Sciences Teacher Education (History, Social Science, Economics, and Political Science)	13.1317	343
Social Sciences, General	45.0101	344
Social Work, General FAMU, FAU, FGCU, FIU, FSU, UCF, UNF, USF, UWF	44.0701	345
Sociology (Track 1 of 2) - Anthropology	45.1101	346
Sociology (Track 2 of 2)	45.1101	347
Soils Science	01.1201	348
Spanish	16.0905	349
Special Education, General	13.1001	350
Speech Communication and Rhetoric FAU, FGCU, FIU, UCF, USF	09.0101	350 351
Speech Pathology & Audiology (Track 1 of 2)	51.0201	352
Speech Pathology & Audiology (Track 1 of 3)	51.0204	353
Speech Pathology & Audiology (Track 2 of 3) - Interpreter Training	51.0204	354
Speech Pathology & Audiology (Track 3 of 3) - Deaf Studies Concentration	51.0204	355

Program Name	CIP Number	Page
Sport Management	31.0504	356
Statistics	27.0501	357
Studio/Fine Art (Track 1 of 2)	50.0702	358
Studio/Fine Art (Track 2 of 2) - Graphic Design	50.0702	359
Supervision and Management (BAS), Organizational Management (BAS), Business and Organizational Management (BAS), Administration and Supervision (BAS), Supervision and Organizational Management (BAS), or Management and Organizational Leadership (BAS)	52.0299	360
Supply Chain Management (BAS) (Track 2 of 3) MDC	52.0203	361
Supply Chain Management (BAS), Logistics (BAS), Industrial Logistics (BAS) (Track 1 of 3) BC, FGC, FSCJ	52.0203	362
Supply Chain Management (Track 3 of 3) - Logistics FAMU, UNF, and UWF	52.0203	363
Surveying	15.1102	364
Sustainability Management (BAS)	03.0299	365
Sustainability and Built Environment	30.3301	366
Teacher Education, Multiple Levels (Track 1 of 3)	13.1206	367
Teacher Education, Multiple Levels - Art (Track 2 of 3)	13.1206	368
Teacher Education, Multiple Levels - World Language Education (Track 3 of 3) UCF	13.1206	369
Technology Management (BAS)	11.1099	370
Textiles & Clothing - Retail Merchandising and Product Development FSU	19.0901	371
Tourism and Travel Services Management	52.0907	372
Trade & Industrial Teacher Education (Vocational)	13.1320	373
Transportation Management	52.0209	374
Urban & Regional Planning	04.0301	375
Urban Design	04.0401	376
Veterinary Technology (BAS)	51.0808	377
Vocational Rehabilitation Counseling	51.2310	378
Water Resources Management (BAS) (Track 2 of 2) FGC	03.0205	379
Womens Studies	05.0207	380
Zoology	26.0701	381

II.B. Index of Common Prerequisites - CIP Code Order

Program Name	CIP Number	Page
Agriculture Science	01.0000	12
Agricultural Business/Operations	01.0102	9
Agricultural (Food & Resource) Economics	01.0103	8
Landscape and Nursery Horticulture	01.0603	234
Animal Science (Track 1 of 2) - Animal Biology	01.0901	14
Animal Science (Track 2 of 2) - Animal Industry	01.0901	15
Food Science & Technology (Track 1 of 2) - Food Science UF	01.1001	156
Food Science & Technology (Track 2 of 2) - Nutritional Sciences UF	01.1001	157
Plant Sciences	01.1101	301
Horticulture Science	01.1103	194
Soils Science	01.1201	348
Environment & Society	03.0101	139
Environmental Studies	03.0103	145
Environmental Science (Track 1 of 3) FSU, UF, USF, UWF	03.0104	141
Environmental Science (Track 2 of 3) FAMU, UWF	03.0104	142
Environmental Science (Track 3 of 3) UWF-Teach	03.0104	143
Environmental Science BC	03.0199	144
Marine Science (Track 1 of 2)	03.0205	244
Water Resources Management (BAS) (Track 2 of 2) FGC	03.0205	379
Sustainability Management (BAS)	03.0299	365
Forest Resources & Conservation (Track 1 of 2) - Wildlife Ecology & Conservation	03.0501	160
Forest Resources & Conservation (Track 2 of 2) - Forest Resources and Conservation	03.0501	161
Architecture	04.0201	21
Urban & Regional Planning	04.0301	375
Urban Design	04.0401	376
Landscape Architecture	04.0601	233
American Studies (USA)	05.0102	13
Asian Studies	05.0103	25
Russian & East European Studies	05.0105	324
Latin American Studies UCF	05.0107	237
Middle Eastern Studies	05.0108	261
French and Francophone Studies	05.0124	163
Latin American Studies FSU	05.0134	236
African-American (Black) Studies	05.0201	7
Womens Studies	05.0207	380
Speech Communication and Rhetoric FAU, FGCU, FIU, UCF, USF	09.0101	351
Communication (Mass), Media Studies or Converged Communications	09.0102	73
Journalism FAMU, UCF, UF	09.0401	225
Radio & TV Broadcasting	09.0701	315
Multimedia Studies, B.A. (Track 1 of 2) - Journalism FAU, FGCU; Digital Communication FIU	09.0702	265
Multimedia Studies, B.A. (Track 2 of 2) - Film & Video Studies	09.0702	266
Professional Communication/Integrated PR and Advertising (FSU/USF, respectively)	09.0900	306

Program Name	CIP Number	Page
Public Relations & Organizational Communication	09.0902	312
Advertising	09.0903	4
Digital Media FSCJ, GCSC, IRSC	10.0304	110
Computer & Information Science (Track 1 of 4) - Computer Science FAMU, FAU, FIU, UCF, UF, UNF, USF, UWF	11.0101	79
Computer & Information Science (Track 2 of 4) - Computer Science FSU	11.0101	80
Computer & Information Science (Track 3 of 4) - Information Systems FAMU, UF, UWF	11.0101	81
Computer & Information Science (Track 4 of 4) - BA in Computer Science FSU	11.0101	82
Information Technology (Track 1 of 5) DSC, UCF, USF	11.0103	208
Information Technology (Track 2 of 5) BC (BAS), FAMU, FIU, FSU, USF, UWF	11.0103	209
Information Technology (Track 3 of 5) - Bioinformation Track UWF	11.0103	210
Information Technology (Track 4 of 5) - Information Systems Technology IRSC, MDC, SFC (BAS), SSCF, VC	11.0103	211
Information Technology (Track 5 of 5) UNF	11.0103	212
Information Technology	11.0104	207
Computer and Information Sciences	11.0401	91
Information Sciences and Studies - Computer Information Systems EFSC (BAS)	11.0401	206
Computer Science	11.0701	88
Advanced Technology - Big Data	11.0802	3
Computer Software and Media Applications - Cyber Gaming POLY	11.0899	90
Computer Networking (BAS) FSCJ	11.0901	87
Cybersecurity (Track 1 of 3)	11.1003	99
Cybersecurity (Track 2 of 3)	11.1003	100
Cybersecurity (Track 3 of 3)	11.1003	101
Technology Management (BAS)	11.1099	370
Education, General - Child Development (Track 2 of 2)	13.0101	118
Education, General FAU, UF (Track 1 of 2)	13.0101	119
Education Instructional Technology	13.0501	116
Special Education, General	13.1001	350
Deaf Education	13,1003	104
Education of Blind & Visually Handicapped	13.1009	117
Elementary Teacher Education	13.1202	124
Jr. High/Middle School Teacher Education (Track 1 of 7) - Middle Grade Math/Middle Grade Science Education	13.1203	226
Jr. High/Middle School Teacher Education (Track 2 of 7) - Middle Grade English/Middle Grade Social Science Education	13.1203	227
Jr. High/Middle School Teacher Education (Track 3 of 7) - Middle Grade Math/Middle Grade English Education	13.1203	228
Jr. High/Middle School Teacher Education (Track 4 of 7) - Middle Grade Math/Middle Grade Social Science Education	13.1203	229
Jr. High/Middle School Teacher Education (Track 5 of 7) - Middle Grade Science/Middle Grade English Education	13.1203	230
Jr. High/Middle School Teacher Education (Track 6 of 7) - Middle Grade Science/Middle Grade Science Education	13.1203	231
Jr. High/Middle School Teacher Education (Track 7 of 7) - Middle Grade English/Middle Grade Special Education UWF	13.1203	232
Secondary Teacher Education (Track 1 of 6) - English	13.1205	333
Secondary Teacher Education (Track 2 of 6) - Social Sciences	13.1205	334
Secondary Teacher Education (Track 3 of 6) - Mathematics (UCF)	13.1205	335
Secondary Teacher Education (Track 4 of 6) - Biology (UCF)	13.1205	336
Secondary Teacher Education (Track 5 of 6) - Chemistry (UCF)	13.1205	337

Program Name	CIP Number	Page
Secondary Teacher Education (Track 6 of 6) - Physics (UCF)	13.1205	338
Teacher Education, Multiple Levels (Track 1 of 3)	13.1206	367
Teacher Education, Multiple Levels - Art (Track 2 of 3)	13.1206	368
Teacher Education, Multiple Levels - World Language Education (Track 3 of 3) UCF	13.1206	369
Pre-Elementary/Early Childhood Teacher Education - Age 3 through Grade 3	13.1210	304
Agricultural Teacher Education (Vocational)	13.1301	11
Art Teacher Education	13.1302	23
English Teacher Education	13.1305	135
Family & Consumer Sciences Education	13.1308	150
Mathematics Teacher Education (Track 1 of 2) - Secondary Mathematics Education	13.1311	249
Mathematics Teacher Education (Track 2 of 2) - Jr. High/Middle School Mathematics Education BC, CC, FSWSC, IRSC, NWFSC, SPC	13.1311	250
Music Teacher Education	13.1312	270
Exercise Science (Track 2 of 2) USF, UCF	13.1314	149
Physical Education Teacher Education (Track 1 of 2)	13.1314	295
Science Teacher Education (Track 1 of 5) - Biology Teacher Education FAU, USF	13.1316	325
Science Teacher Education (Track 2 of 5) - Chemistry Teacher Education FAU, USF	13.1316	326
Science Teacher Education (Track 3 of 5) - Earth/Space Teacher Education DSC, MDC	13.1316	327
Science Teacher Education (Track 4 of 5) - Physics Teacher Education FAU, USF	13.1316	328
Science Teacher Education (Track 5 of 5) - Middle Grades Science Teacher Education BC, CC, FSWSC, IRSC, NWFSC, SPC	13.1316	329
Social Sciences Teacher Education (History, Social Science, Economics, and Political Science)	13.1317	343
Trade & Industrial Teacher Education (Vocational)	13.1320	373
Science Teacher Education - Biology Teacher Education BC, CC, DSC, FSWSC, IRSC, MDC, SPC	13.1322	330
Science Teacher Education - Chemistry Teacher Education DSC, MDC	13.1323	331
Science Teacher Education - Physics Teacher Education DSC, MDC	13.1329	332
Educational Studies SPC	13.9999	120
Interdisciplinary Engineering	14.0101	214
Aerospace Engineering	14.0201	5
Agricultural Engineering FAMU	14.0301	10
Biomedical/Bioengineering	14.0501	52
Chemical Engineering	14.0701	61
Civil Engineering	14.0801	67
Construction Engineering UCF	14.0803	92
Computer Engineering (Track 1 of 3) - Computer Engineering	14.0901	84
Computer Engineering (Track 2 of 3) - Computer & Information Engineering	14.0901	85
Computer Engineering (Track 3 of 3) - Digital Logic Design, Embedded System Design, and Machine Intelligence	14.0901	86
Computer Software Engineering	14.0903	89
Electrical, Electronics Engineering (Track 1 of 2)	14.1001	121
Electrical, Electronics Engineering (Track 2 of 2) - Control Systems, Digital and Hybrid Systems, Electrodynamics, Magnetics, and Semiconductors	14.1001	122
Photonics Science and Engineering	14.1003	294
Engineering Physics	14.1201	128
Environmental/Environmental Health Engineering	14.1401	146
Materials Engineering	14.1801	248
<u> </u>		

Program Name	CIP Number	Page
Mechanical Engineering (Track 1 of 2)	14.1901	256
Mechanical Engineering (Track 2 of 2) - Nanotechnology	14.1901	257
Nuclear Engineering	14.2301	276
Coastal & Ocean Engineering	14.2401	71
Industrial & Systems Engineering	14.2701	203
Industrial/Manufacturing Engineering	14.3501	204
Geomatics Engineering	14.3801	168
Biological/Biosystems Engineering	14.4501	46
Engineering Technology, General (Track 1 of 3) - Electrical Track UWF	15.0000	131
Engineering Technology, General (Track 2 of 3) - Construction Track UWF	15.0000	132
Engineering Technology, General (Track 3 of 3) - Instructional UWF	15.0000	133
Architectural Engineering Technology	15.0101	20
Electronic Engineering Technology	15.0303	123
Energy Technology Management (BAS)	15.0503	126
Construction/Building Technology (Track 1 of 3) FIU, UF, FGCU	15.1001	93
Construction/Building Technology (Track 2 of 3) FAMU, SSCF	15.1001	94
Construction/Building Technology (Track 3 of 3) UNF	15.1001	95
Surveying	15.1102	364
Information Engineering Technology	15.1202	205
Engineering Technology (Track 1 of 2)	15.9999	129
Engineering Technology (Track 2 of 2)	15.9999	130
Foreign Language, Multiple	16.0101	158
Linguistics	16.0102	241
East Asian Languages	16.0399	113
Russian	16.0402	323
German Language and Literature	16.0501	173
French	16.0901	162
Italian	16.0902	222
Portuguese	16.0904	303
Spanish	16.0905	349
Hispanic & Latin American Languages, Literature & Linguistics	16.0908	190
Classics	16.1200	68
Greek	16.1202	176
Latin	16.1203	235
Sign Language (Track 1 of 2)	16.1603	340
Sign Language (Track 2 of 2)	16.1603	341
Family and Children Sciences FSU	19.0701	151
Human Resource Development	19.0707	199
Textiles & Clothing - Retail Merchandising and Product Development FSU	19.0901	371
Legal Studies, General (UCF)	22.0000	239
Legal Assisting (Track 1 of 2)	22.0302	238
Paralegal Studies (BAS) (Track 2 of 2)	22.0302	282
English Language and Literature	23.0101	134
Professional & Technical Communication USF	23.1303	305
Rhetorical Speech & Communication	23.1303	322
Liberal Arts & Sciences FAU, FIU, UNF, USF	24.0101	240
Applied Science	24.0101	<u> </u>
Humanities	24.0102	202
General Studies	24.0106	164
Honors College (Track 1 of 2) NCF	24.0199	192
Tronord Conege (Track 1 of 2) Not	27.0133	172

Program Name	CIP Number	Page
Honors College (Track 2 of 2) FAU	24.0199	193
Biology, General (Track 1 of 4)	26.0101	47
Biology, General (Track 2 of 4) FSU-Teach	26.0101	48
Biology, General (Track 3 of 4) UWF-Teach	26.0101	49
Biology, General (Track 4 of 4)	26.0101	50
Biomedical Sciences	26.0102	51
Biochemistry	26.0202	29
Botany, General	26.0301	54
Microbiology/Bacteriology	26.0503	260
Zoology	26.0701	381
Entomology	26.0702	137
Applied Physiology and Kinesiology (Track 1 of 2)	26.0908	17
Applied Physiology and Kinesiology (Track 2 of 2) - Fitness and Wellness	26.0908	18
Computational Biology	26.1104	77
Biotechnology	26.1201	53
Marine/Aquatic Biology	26.1302	245
Neuroscience	26.2501	274
Mathematics, General (Track 1 of 4) - Mathematics, General FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF, UWF	27.0101	251
Mathematics, General (Track 2 of 4) - UWF-Teach	27.0101	252
Mathematics, General (Track 3 of 4) - FSU-Teach	27.0101	253
Mathematics, General (Track 4 of 4) - Mathematics Teacher Education FIU	27.0101	254
Engineering Math	27.0301	127
Mathematics: Computational and Applied	27.0304	255
Statistics	27.0501	357
Multi-/Interdisciplinary	30.0000	264
Biological & Physical Sciences Interdisciplinary Studies (Track 1 of 16) - Biology and Chemistry UWF	30.0101	30
Biological & Physical Sciences Interdisciplinary Studies (Track 2 of 16) - Biology and Computer Science UWF	30.0101	31
Biological & Physical Sciences Interdisciplinary Studies (Track 3 of 16) - Biology and Earth Science UWF	30.0101	32
Biological & Physical Sciences Interdisciplinary Studies (Track 4 of 16) - Biology and Mathematics UWF	30.0101	33
Biological & Physical Sciences Interdisciplinary Studies (Track 5 of 16) - Biology and Physics UWF	30.0101	34
Biological & Physical Sciences Interdisciplinary Studies (Track 6 of 16) - Chemistry and Computer Science UWF	30.0101	35
Biological & Physical Sciences Interdisciplinary Studies (Track 7 of 16) - Chemistry and Earth Science UWF	30.0101	36
Biological & Physical Sciences Interdisciplinary Studies (Track 8 of 16) - Chemistry and Mathematics UWF	30.0101	37
Biological & Physical Sciences Interdisciplinary Studies (Track 9 of 16) - Chemistry and Physics UWF	30.0101	38
Biological & Physical Sciences Interdisciplinary Studies (Track 10 of 16) - Computer Science and Earth Science UWF	30.0101	39
Biological & Physical Sciences Interdisciplinary Studies (Track 11 of 16) - Computer Science and Mathematics UWF	30.0101	40
Biological & Physical Sciences Interdisciplinary Studies (Track 12 of 16) - Computer Science and Physics UWF	30.0101	41
Biological & Physical Sciences Interdisciplinary Studies (Track 13 of 16) - Earth Science and Mathematics UWF	30.0101	42
Biological & Physical Sciences Interdisciplinary Studies (Track 14 of 16) - Earth	30.0101	43

Program Name	CIP Number	Page
Science and Physics UWF		
Biological & Physical Sciences Interdisciplinary Studies (Track 15 of 16) - Mathematics and Physics UWF	30.0101	44
Biological & Physical Sciences Interdisciplinary Studies (Track 16 of 16) - Interdisciplinary Natural Sciences FIU, USF, NCF	30.0101	45
Gerontology	30.1101	174
International/Global Studies	30.2001	221
Computational Science	30.3001	78
Sustainability and Built Environment	30.3301	366
Interdisciplinary Studies UF	30.9999	215
Parks & Recreation Management (Track 1 of 6) - Instruction FIU	31.0301	283
Parks & Recreation Management (Track 2 of 6) - Recreation, Tourism & Events	31.0301	284
Parks & Recreation Management (Track 3 of 6) - Recreation and Tourism UF	31.0301	285
Parks & Recreation Management (Track 4 of 6) - Natural Resource Recreation Management UF	31.0301	286
Parks & Recreation Management (Track 5 of 6) - Hospitality, Rec, & Resort Mgt UWF	31.0301	287
Parks & Recreation Management (Track 6 of 6) FIU	31.0301	288
Health and Physical Education, General (Track 1 of 3) - Physical Education	31.0501	187
Health and Physical Education, General (Track 2 of 3) - Exercise Science	31.0501	188
Health and Physical Education, General (Track 3 of 3) - Health, Leisure, and Fitness Studies	31.0501	189
Sport Management	31.0504	356
Exercise Science (Track 1 or 2) UNF, FAU	31.0505	147
Exercise Science (Track 2 of 2) FGCU	31.0505	148
Philosophy	38.0101	291
Religious Studies	38.0201	319
Jewish Studies	38.0206	224
Philosophy and Religion	38.9999	292
Astronomy	40.0201	26
Geosciences - FSU-Teach	40.0401	171
Meteorology	40.0401	259
Chemistry (Track 1 of 3)	40.0501	64
Chemistry (Track 2 of 3) - Chemistry Teacher Education FIU	40.0501	65
Chemistry (Track 3 of 3) UWF-Teach	40.0501	66
Environmental Chemistry	40.0509	140
Chemical Sciences (Track 1 of 2)	40.0599	62
Chemical Sciences (Track 2 of 2) - FSU-Teach	40.0599	63
Geology (Track 1 of 2)	40.0601	166
Geology (Track 2 of 2) - Earth Science Teacher Education FIU	40.0601	167
Oceanography	40.0607	280
Geoscience -Environmental (Track 2 of 3)	40.0699	169
Geosciences (Track 1 of 3)	40.0699	170
Geosciences - Geography (Track 3 of 3)	40.0699	172
Physics (Track 1 of 3)	40.0801	298
Physics (Track 2 of 3) - Physics Teacher Education FIU	40.0801	299
Physics (Track 3 of 3)	40.0801	300
Physical Science (Track 1 of 2) - Physical Science	40.0899	296
Physical Science (Track 2 of 2) - FSU-Teach	40.0899	297
Psychology, General	42.0101	309
Psychobiology/ Behavioral Neuroscience	42.2706	308
. Cychicalology, Bohariolai Hoai occiono	12.21 00	300

Social Psychology	Program Name	CIP Number	Page
Forensic Science	Social Psychology	42.2707	342
Public Safety and Security	Criminal Justice Studies	43.0104	97
Criminal Forensic Studies 43.0111 96 Computer Criminology FSU 43.0116 83 Fire and Emergency Services 43.0203 155 Emergency Management 43.0203 155 Public Safety Management (BAS) FSCJ, FSWSC, MDC or Public Safety 43.9999 313 Administration (BAS) SPC or Public Safety/Homeland Security SCFMS 44.0000 28 Behavioral Healthcare 44.0000 20 Human Services 44.0000 20 Public Policy and Administration 44.0401 311 Social Work, General FAMU, FAU, FGCU, FIU, FSU, UCF, UNF, USF, UWF 44.0701 345 Social Sciences, General 45.0401 34 Anthropology 45.0201 16 Criminology 45.0401 38 Economics (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF 45.0401 38 Economics (Track 2 of 2) - Business FAMU, FAU, FGCU, UF, UNF, USF 45.0601 115 Geography 45.0701 165 165 International Relations 45.9001 30 Sociology (Track 1	Forensic Science	43.0106	159
Computer Criminology FSU 43.0116 83 Fire and Emergency Services 43.0203 155 Emergency Management 43.0302 125 Public Safety Management (BAS) FSCJ, FSWSC, MDC or Public Safety 43.9999 313 Administration (BAS) SPC or Public Safety/Homeland Security SCFMS 44.0000 28 Human Services 44.0000 201 Public Policy and Administration 44.0001 311 Social Work, General FAMU, FAU, FGCU, FIU, FSU, UCF, UNF, USF, UWF 44.0701 345 Social Sciences, General 45.0101 344 Anthropology 45.0101 344 Anthropology 45.001 18 Criminology 45.001 98 Economics (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF 45.001 114 USF, UWF 45.001 18 114 5001 114 Economics (Track 2 of 2) - Business FAMU, FAU, FGCU, UF, UNF, USF 45.001 115 5001 115 5001 115 5001 115 5001 115 50001 115 50	Public Safety and Security	43.0107	314
Fire and Emergency Services	Criminal Forensic Studies	43.0111	96
Emergency Management 43.0302 125 Public Safety Management (BAS) FSCJ, FSWSC, MDC or Public Safety 43.9999 313 Administration (BAS) SPC or Public Safety/Homeland Security SCFMS 44.0000 28 Human Services 44.0000 201 44.0001 311 Social Work, General FAMU, FAU, FGCU, FIU, FSU, UCF, UNF, USF, UWF 44.0701 345 345 345 350 345 3	Computer Criminology FSU	43.0116	83
Public Safety Management (BAS) FSCJ, FSWSC, MDC or Public Safety	Fire and Emergency Services	43.0203	155
Administration (BAS) SPC or Public Safety/Homeland Security SCFMS Behavioral Healthcare 44.0000 28 Human Services 44.0000 201 Public Policy and Administration 44.0401 311 Social Work, General FAMU, FAU, FGCU, FIU, FSU, UCF, UNF, USF, UWF 44.0701 345 Social Sciences, General 45.0101 344 Anthropology 45.0201 16 Criminology 45.0201 98 Economics (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UCF, UF, UNF, UNF, USF, UWF USF, UWF Economics (Track 2 of 2) - Business FAMU, FAU, FGCU, UF, UNF, USF, UF, UNF, USF, USF, USF, USF, USF, USF, USF, US	Emergency Management	43.0302	125
Human Services	Public Safety Management (BAS) FSCJ, FSWSC, MDC or Public Safety Administration (BAS) SPC or Public Safety/Homeland Security SCFMS	43.9999	313
Public Policy and Administration 311 Social Work, General FAMU, FAU, FGCU, FIU, FSU, UCF, UNF, USF, UWF 34.0701 345 345 344 345	Behavioral Healthcare	44.0000	28
Social Work, General FAMU, FAU, FGCU, FIU, FSU, UCF, UNF, USF, UWF	Human Services	44.0000	201
Social Sciences, General 45.0101 344 Anthropology 45.0201 16 Criminology 45.0401 98 Economics (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UCF, UF, UNF, US- USF, UWF 45.0601 114 USF, UWF 45.0601 115 Geography 45.0701 165 International Relations 45.0901 220 Political Science & Government 45.0901 302 Sociology (Track 1 of 2) - Anthropology 45.1101 347 Maritime Studies 45.9999 246 Aerospace Sciences 45.9999 246 Aerospace Sciences 49.0101 6 Digital Arts/Digital Media (Track 1 of 2) - UF, FGCU, FIU 50.0102 109 Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual Language UCF 50.0301 102 Dance (Track 1 of 2) - Dance - B.A. USF 50.0301 102 Dance (Track 1 of 3) FSU 50.0408 216 Interior Design (Track 2 of 3) UF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 217 Interior Design (Track 2 of 2) 50.0501 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 112 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 112 Motion Picture & Television Technology (Track 2 of 2) UCF 50.0602 262 Motion Picture & Television Technology (Track 2 of 2) UCF 50.0602 263 Technology (BAS) (Track 1 of 2) FSU, MDC, SFC (BAS) Photography 50.0702 358 Art, General FAU, FGCU, FIU, UCF, UNF, USF, UWF 50.0701 24 Studio/Fine Art (Track 1 of 2) 50.0702 358 Art, General FAU, FGCU, FIU, UCF, UNF, USF, UWF 50.0702 358 Art, General (Track 1 of 2) 50.0702 359 Art History & Appreciation 50.0702 359 Art History & Appreciation 50.0702 359 Art, General (Track 1 of 2) 50.0901 273 Music, General (Track 1 of 2) 50.0901 273 Music, General (Track 1 of 2) 50.0901 273 Music, General (Track 1 of 2) 50.0904 267	Public Policy and Administration	44.0401	311
Anthropology	Social Work, General FAMU, FAU, FGCU, FIU, FSU, UCF, UNF, USF, UWF	44.0701	345
Criminology 45.0401 98 Economics (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF, UWF 45.0601 114 USF, UWF 45.0601 115 115 Economics (Track 2 of 2) - Business FAMU, FAU, FGCU, UF, UNF, USF 45.0601 115 Geography 45.0701 165 International Relations 45.0901 220 Political Science & Government 45.0901 302	Social Sciences, General	45.0101	344
Economics (Track 1 of 2) - Social Sciences FAMU, FAU, FIU, FSU, UCF, UF, UNF, USF, UWF	Anthropology	45.0201	16
SECONOMICS (Track 2 of 2) - Business FAMU, FAU, FGCU, UF, UNF, USF 45.0601 115 Geography 45.0701 165 International Relations 45.0901 220 Political Science & Government 45.1001 302 Sociology (Track 1 of 2) - Anthropology 45.1101 346 Sociology (Track 2 of 2) 45.1101 347 Maritime Studies 45.9999 246 Aerospace Sciences 49.0101 6 Digital Arts/Digital Media (Track 1 of 2) - UF, FGCU, FIU 50.0102 108 Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual 50.0102 109 Language UCF 50.0301 102 Dance (Track 1 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 102 Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 103 Interior Design (Track 1 of 3) FSU 50.0408 216 Interior Design (Track 3 of 3) UF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 218 Graphic Design 50.0501 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 112 Motion Picture & Television Technology, Multimedia and Video Production 50.0602 263 Photography 50.0702 358 Art, General FAU, FGCU, FIU, UCF, UNF, USF, UWF 50.0701 24 Studio/Fine Art (Track 1 of 2) 50.0702 358 Art History & Appreciation 50.0702 359 Art History & Appreciation 50.0703 22 Music, General (Track 1 of 2) 50.0901 272 Music, General - FIU Teach - Music Education (Track 2 of 2) 50.0904 267	Criminology	45.0401	98
Geography		45.0601	114
International Relations	Economics (Track 2 of 2) - Business FAMU, FAU, FGCU, UF, UNF, USF	45.0601	115
Political Science & Government	Geography	45.0701	165
Sociology (Track 1 of 2) - Anthropology	International Relations	45.0901	220
Sociology (Track 2 of 2)	Political Science & Government	45.1001	302
Sociology (Track 2 of 2)	Sociology (Track 1 of 2) - Anthropology	45.1101	346
Aerospace Sciences		45.1101	347
Digital Arts/Digital Media (Track 1 of 2) - UF, FGCU, FIU		45.9999	246
Digital Arts/Digital Media (Track 2 of 2) - Digital Interactive Systems/Visual Language UCF	Aerospace Sciences	49.0101	6
Language UCF 50.0301 102 Dance (Track 1 of 2) - Dance - B.A. USF 50.0301 103 Interior Design (Track 1 of 3) FSU 50.0408 216 Interior Design (Track 2 of 3) UF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 218 Graphic Design 50.0409 175 Drama Education (Track 1 of 2) 50.0501 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 112 Motion Picture & Television Technology (Track 2 of 2) UCF 50.0602 262 Motion Picture & Television Technology, Multimedia and Video Production 50.0602 263 Technology (BAS) (Track 1 of 2) FSU, MDC, SFC (BAS) 50.0602 263 Photography 50.0605 293 Art, General FAU, FGCU, FIU, UCF, UNF, USF, UWF 50.0701 24 Studio/Fine Art (Track 1 of 2) 50.0702 358 Studio/Fine Art (Track 2 of 2) - Graphic Design 50.0702 359 Art History & Appreciation 50.0702 359 Music, General - FIU Teach - Music Education (Track 2 of 2) 50.0901 272 Music Performance 50.0903 268	Digital Arts/Digital Media (Track 1 of 2) - UF, FGCU, FIU	50.0102	108
Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF 50.0301 103 Interior Design (Track 1 of 3) FSU 50.0408 216 Interior Design (Track 2 of 3) UF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 218 Graphic Design 50.0409 175 Drama Education (Track 1 of 2) 50.0501 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 112 Motion Picture & Television Technology (Track 2 of 2) UCF 50.0602 262 Motion Picture & Television Technology, Multimedia and Video Production 50.0602 263 Technology (BAS) (Track 1 of 2) FSU, MDC, SFC (BAS) 50.0605 293 Art, General FAU, FGCU, FIU, UCF, UNF, USF, UWF 50.0701 24 Studio/Fine Art (Track 1 of 2) 50.0702 358 Studio/Fine Art (Track 2 of 2) - Graphic Design 50.0702 359 Art History & Appreciation 50.0703 22 Music, General (Track 1 of 2) 50.0901 272 Music, General - FIU Teach - Music Education (Track 2 of 2) 50.0901 273 Music Composition 50.0904		50.0102	109
Interior Design (Track 1 of 3) FSU 50.0408 216 Interior Design (Track 2 of 3) UF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 218 Graphic Design 50.0409 175 Drama Education (Track 1 of 2) 50.0501 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 112 Motion Picture & Television Technology (Track 2 of 2) UCF 50.0602 262 Motion Picture & Television Technology, Multimedia and Video Production 50.0602 263 Technology (BAS) (Track 1 of 2) FSU, MDC, SFC (BAS) 50.0605 293 Art, General FAU, FGCU, FIU, UCF, UNF, USF, UWF 50.0701 24 Studio/Fine Art (Track 1 of 2) 50.0702 358 Studio/Fine Art (Track 2 of 2) - Graphic Design 50.0702 359 Art History & Appreciation 50.0703 22 Music, General (Track 1 of 2) 50.0901 272 Music, General - FIU Teach - Music Education (Track 2 of 2) 50.0901 273 Music Composition 50.0903 268 Music Composition 50.0904 267	Dance (Track 1 of 2) - Dance - B.A. USF	50.0301	102
Interior Design (Track 2 of 3) UF 50.0408 217 Interior Design (Track 3 of 3) SSCF 50.0408 218 Graphic Design 50.0409 175 Drama Education (Track 1 of 2) 50.0501 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 112 Motion Picture & Television Technology (Track 2 of 2) UCF 50.0602 262 Motion Picture & Television Technology, Multimedia and Video Production Technology (BAS) (Track 1 of 2) FSU, MDC, SFC (BAS) Photography 50.0605 293 Art, General FAU, FGCU, FIU, UCF, UNF, USF, UWF 50.0701 24 Studio/Fine Art (Track 1 of 2) 50.0702 358 Studio/Fine Art (Track 2 of 2) - Graphic Design 50.0702 359 Art History & Appreciation 50.0703 22 Music, General (Track 1 of 2) 50.0901 272 Music, General - FIU Teach - Music Education (Track 2 of 2) 50.0901 273 Music Performance 50.0903 268 Music Composition 50.0904 267	Dance (Track 2 of 2) - Dance - B.F.A. FSU, UF, USF	50.0301	103
Interior Design (Track 3 of 3) SSCF	Interior Design (Track 1 of 3) FSU	50.0408	216
Graphic Design 50.0409 175 Drama Education (Track 1 of 2) 50.0501 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 112 Motion Picture & Television Technology (Track 2 of 2) UCF 50.0602 262 Motion Picture & Television Technology, Multimedia and Video Production 50.0602 263 Technology (BAS) (Track 1 of 2) FSU, MDC, SFC (BAS) 50.0605 293 Photography 50.0605 293 Art, General FAU, FGCU, FIU, UCF, UNF, USF, UWF 50.0701 24 Studio/Fine Art (Track 1 of 2) 50.0702 358 Studio/Fine Art (Track 2 of 2) - Graphic Design 50.0702 359 Art History & Appreciation 50.0703 22 Music, General (Track 1 of 2) 50.0901 272 Music, General - FIU Teach - Music Education (Track 2 of 2) 50.0901 273 Music Performance 50.0903 268 Music Composition 50.0904 267	Interior Design (Track 2 of 3) UF	50.0408	217
Drama Education (Track 1 of 2) 50.0501 111 Dramatic Arts/Theatre (Track 2 of 2) 50.0501 112 Motion Picture & Television Technology (Track 2 of 2) UCF 50.0602 262 Motion Picture & Television Technology, Multimedia and Video Production 50.0602 263 Technology (BAS) (Track 1 of 2) FSU, MDC, SFC (BAS) 50.0605 293 Art, General FAU, FGCU, FIU, UCF, UNF, USF, UWF 50.0701 24 Studio/Fine Art (Track 1 of 2) 50.0702 358 Studio/Fine Art (Track 2 of 2) - Graphic Design 50.0702 359 Art History & Appreciation 50.0703 22 Music, General (Track 1 of 2) 50.0901 272 Music, General - FIU Teach - Music Education (Track 2 of 2) 50.0901 273 Music Performance 50.0903 268 Music Composition 50.0904 267	Interior Design (Track 3 of 3) SSCF	50.0408	218
Dramatic Arts/Theatre (Track 2 of 2) 50.0501 112 Motion Picture & Television Technology (Track 2 of 2) UCF 50.0602 262 Motion Picture & Television Technology, Multimedia and Video Production 50.0602 263 Technology (BAS) (Track 1 of 2) FSU, MDC, SFC (BAS) 50.0605 293 Art, General FAU, FGCU, FIU, UCF, UNF, USF, UWF 50.0701 24 Studio/Fine Art (Track 1 of 2) 50.0702 358 Studio/Fine Art (Track 2 of 2) - Graphic Design 50.0702 359 Art History & Appreciation 50.0703 22 Music, General (Track 1 of 2) 50.0901 272 Music, General - FIU Teach - Music Education (Track 2 of 2) 50.0901 273 Music Performance 50.0903 268 Music Composition 50.0904 267	Graphic Design	50.0409	175
Motion Picture & Television Technology (Track 2 of 2) UCF50.0602262Motion Picture & Television Technology, Multimedia and Video Production50.0602263Technology (BAS) (Track 1 of 2) FSU, MDC, SFC (BAS)50.0605293Photography50.0605293Art, General FAU, FGCU, FIU, UCF, UNF, USF, UWF50.070124Studio/Fine Art (Track 1 of 2)50.0702358Studio/Fine Art (Track 2 of 2) - Graphic Design50.0702359Art History & Appreciation50.070322Music, General (Track 1 of 2)50.0901272Music, General - FIU Teach - Music Education (Track 2 of 2)50.0901273Music Performance50.0903268Music Composition50.0904267	Drama Education (Track 1 of 2)	50.0501	111
Motion Picture & Television Technology, Multimedia and Video Production50.0602263Technology (BAS) (Track 1 of 2) FSU, MDC, SFC (BAS)50.0605293Art, General FAU, FGCU, FIU, UCF, UNF, USF, UWF50.070124Studio/Fine Art (Track 1 of 2)50.0702358Studio/Fine Art (Track 2 of 2) - Graphic Design50.0702359Art History & Appreciation50.070322Music, General (Track 1 of 2)50.0901272Music, General - FIU Teach - Music Education (Track 2 of 2)50.0901273Music Performance50.0903268Music Composition50.0904267	Dramatic Arts/Theatre (Track 2 of 2)	50.0501	112
Technology (BAS) (Track 1 of 2) FSU, MDC, SFC (BAS) Photography 50.0605 293 Art, General FAU, FGCU, FIU, UCF, UNF, USF, UWF 50.0701 24 Studio/Fine Art (Track 1 of 2) 50.0702 358 Studio/Fine Art (Track 2 of 2) - Graphic Design 50.0702 359 Art History & Appreciation 50.0703 22 Music, General (Track 1 of 2) 50.0901 272 Music, General - FIU Teach - Music Education (Track 2 of 2) 50.0901 273 Music Performance 50.0903 268 Music Composition 50.0904 267	Motion Picture & Television Technology (Track 2 of 2) UCF	50.0602	262
Art, General FAU, FGCU, FIU, UCF, UNF, USF, UWF 50.0701 24 Studio/Fine Art (Track 1 of 2) 50.0702 358 Studio/Fine Art (Track 2 of 2) - Graphic Design 50.0702 359 Art History & Appreciation 50.0703 22 Music, General (Track 1 of 2) 50.0901 272 Music, General - FIU Teach - Music Education (Track 2 of 2) 50.0901 273 Music Performance 50.0903 268 Music Composition 50.0904 267		50.0602	263
Studio/Fine Art (Track 1 of 2) 50.0702 358 Studio/Fine Art (Track 2 of 2) - Graphic Design 50.0702 359 Art History & Appreciation 50.0703 22 Music, General (Track 1 of 2) 50.0901 272 Music, General - FIU Teach - Music Education (Track 2 of 2) 50.0901 273 Music Performance 50.0903 268 Music Composition 50.0904 267	Photography	50.0605	293
Studio/Fine Art (Track 2 of 2) - Graphic Design 50.0702 359 Art History & Appreciation 50.0703 22 Music, General (Track 1 of 2) 50.0901 272 Music, General - FIU Teach - Music Education (Track 2 of 2) 50.0901 273 Music Performance 50.0903 268 Music Composition 50.0904 267	Art, General FAU, FGCU, FIU, UCF, UNF, USF, UWF	50.0701	24
Art History & Appreciation 50.0703 22 Music, General (Track 1 of 2) 50.0901 272 Music, General - FIU Teach - Music Education (Track 2 of 2) 50.0901 273 Music Performance 50.0903 268 Music Composition 50.0904 267	Studio/Fine Art (Track 1 of 2)	50.0702	358
Music, General (Track 1 of 2) 50.0901 272 Music, General - FIU Teach - Music Education (Track 2 of 2) 50.0901 273 Music Performance 50.0903 268 Music Composition 50.0904 267	· · ·		359
Music, General (Track 1 of 2) 50.0901 272 Music, General - FIU Teach - Music Education (Track 2 of 2) 50.0901 273 Music Performance 50.0903 268 Music Composition 50.0904 267	Art History & Appreciation	50.0703	22
Music, General - FIU Teach - Music Education (Track 2 of 2) 50.0901 273 Music Performance 50.0903 268 Music Composition 50.0904 267		50.0901	272
Music Performance 50.0903 268 Music Composition 50.0904 267			273
Music Composition 50.0904 267			
	-		

Program Name	CIP Number	Page
Entertainment Management	50.1001	136
Commercial Music	50.1003	72
Music Studies	50.9999	269
Health Science (Track 1 of 7) FAU, UF, USF, UWF	51.0000	178
Health Science (Track 2 of 7)	51.0000	179
Health Science (Track 3 of 7)	51.0000	180
Health Science (Track 4 of 7)	51.0000	181
Health Science (Track 5 of 7)	51.0000	182
Health Science (Track 6 of 7)	51.0000	183
Health Science (Track 7 of 7)	51.0000	184
Speech Pathology & Audiology	51.0201	352
Speech Pathology & Audiology (Track 1 of 3)	51.0204	353
Speech Pathology & Audiology (Track 2 of 3) - Interpreter Training	51.0204	354
Speech Pathology & Audiology (Track 3 of 3) - Deaf Studies Concentration	51.0204	355
Dental Hygiene (BAS)	51.0602	105
Health Services Administration FAMU, FAU, FGCU, FIU, IRSC, SCFMS, SFC, UCF, UNF, USF	51.0701	186
Health Information Management	51.0706	177
Senior Living Management	51.0718	339
Veterinary Technology (BAS)	51.0808	377
Radiologic and Imaging Science	51.0907	317
Cardiopulmonary Science	51.0908	60
Radiography	51.0911	316
Athletic Training FSU, UWF	51.0913	27
Clinical Laboratory Sciences	51.1005	69
Medical Technology/Clinical Laboratory Sciences	51.1005	258
Community Health Liaison	51.1504	76
Pharmacy (Pharm D) FAMU, UF	51.2001	290
Pharmaceutical Science	51.2099	289
Public Health (BS)	51.2201	310
Community Health	51.2208	74
Community Health - Community Health Promotion	51.2208	75
Health Services Administration (BAS), Applied Health Sciences (BAS) EFSC, SPC	51.2211	185
Music Therapy	51.2305	271
Orthotics & Prosthetics (BAS)	51.2307	281
Vocational Rehabilitation Counseling	51.2310	378
Dietetics/Nutritional Services (Track 1 of 3) FIU, FSU	51.3101	106
Dietetics/Nutritional Services (Track 2 of 3) - Dietetics UF	51.3101	107
Nutritional Services (Track 3 of 3) UNF	51.3101	279
Clinical Nutrition/Nutritionist (FSU)	51.3102	70
Nursing (Track 1 of 2) FAMU, FAU, FGCU, FIU, FSU, UCF, UF, UNF, USF, UWF	51.3801	277
Nursing (Track 2 of 2) - A.S. to B.S. BC, CC, CCF, DSC, EFSC, FAMU, FAU, FGC, FGCU, FIU, FKCC, FSCJ, FSU, FSWSC, GCSC, IRSC, MDC, NWFSC, PESC, PBSC, PHSC, PSC, SCFMS, SFC, SFSC, SJRSC, SPC, SSCF, TCC, VC	51.3801	278
Business, General (Track 1 of 2)	52.0101	58
Business, General (Track 2 of 2) - (B.A. in Business Administration)	52.0101	59
Business Administration & Management	52.0201	55
Project Management (BAS)	52.0202	307
Supply Chain Management (BAS) (Track 2 of 3) MDC	52.0203	361
Supply Chain Management (BAS), Logistics (BAS), Industrial Logistics (BAS) (Track 1 of 3) BC, FGC, FSCJ	52.0203	362

Program Name	CIP Number	Page
Supply Chain Management (Track 3 of 3) - Logistics FAMU, UNF, and UWF	52.0203	363
Nonprofit Management	52.0206	275
Transportation Management	52.0209	374
Supervision and Management (BAS), Organizational Management (BAS), Business and Organizational Management (BAS), Administration and Supervision (BAS), Supervision and Organizational Management (BAS), or Management and Organizational Leadership (BAS)	52.0299	360
Accounting FAMU, FAU, FGCU, FIU, FSU, IRSC, UCF, UF, UNF, USF, UWF	52.0301	1
Business Managerial Economics	52.0601	56
Entrepreneurship	52.0701	138
Finance, General (BS) FAU, FGCU, FIU, FSU, UCF, UF, UNF, USF, UWF	52.0801	152
Financial Services	52.0803	153
Financial Services	52.0804	154
Hospitality Administration/Management (Track 1 of 4) FIU, UCF, FSU	52.0901	195
Hospitality Administration/Management (Track 2 of 4) FAU, FGCU, FSU & UWF	52.0901	196
Hospitality Administration/Management (Track 3 of 4) USF	52.0901	197
Hospitality Administration/Management (Track 4 of 4)	52.0901	198
Restaurant and Food Service Management	52.0905	321
Resort & Hospitality Management	52.0906	320
Tourism and Travel Services Management	52.0907	372
Human Resource Management	52.1001	200
International Business Management FAU, FIU, FSU, SCFMS (BAS), SPC (BAS), USF	52.1101	219
Management Information Systems - Business/Data Processing/Business Information Management FAU, FGCU, FIU, FSU, SSCF, USF, UWF	52.1201	242
Management Science/Business Analytics	52.1301	243
Actuarial Science	52.1304	2
Business Marketing Management	52.1401	57
Marketing, Other - Advertising	52.1499	247
Real Estate	52.1501	318
Insurance / Risk Management	52.1701	213
History	54.0101	191

CIP Number	Discipline Area	
01	Agriculture, Agriculture Operations, and Related Sciences	
03	Natural Resources and Conservation	
04	Architecture and Related Services	
05	Area, Ethnic, Cultural, and Gender Studies	
09	Communication, Journalism, and Related Studies	
11	Computer and Information Sciences and Support Services	
13	Education	
14	Engineering	
15	Engineering Technologies/Technicians	
16	Foreign Languages, Literatures, and Linguistics	
19	Family and Consumer Sciences/Human Sciences	
22	Legal Professions and Studies	
23	English Language and Literature/ Letters	
24	Liberal Arts and Sciences, General Studies and Humanities	
26	Biological and Biomedical Sciences	
27	Mathematics and Statistics	
30	Multi/Interdisciplinary Studies	
31	Parks, Recreation, Leisure, and Fitness Studies	
38	Philosophy and Religious Studies	
40	Physical Sciences	
42	Psychology	
43	Security and Protective Services	
44	Public Administration and Social Services Professions	
45	Social Sciences	
50	Visual and Performing Arts	
51	Health Professions and Related Clinical Sciences	
52	Business, Management, Marketing, and Related Support Services	
54	History	
	•	

II.D. Common Prerequisites for Entry into Undergraduate Engineering Programs in the State University System of Florida

Tenets Governing the Transfer of Students from Community College to Universities

- 1. The attached list of 48 hours of prerequisite courses (hereafter referred to as "the 48 hours") constitute the common prerequisites for all undergraduate engineering programs in the State University System (SUS).
- 2. Students who complete the 48 hours of common prerequisites will be admitted to any engineering program in the SUS, provided they meet applicable limited access criteria (e.g. GPA, not additional courses) or minimum grade requirements.
- 3. The 48 hours represent the number of hours students can take at a community college and be assured that they will transfer and count toward the credit hour requirement for the baccalaureate in Engineering in the SUS. If students know which SUS program they wish to transfer into, and that particular program has additional non-engineering lower level courses required for the degree, the students can elect to remain at the community college and take those courses. The courses will be accepted in transfer.
- 4. If a student had to take additional mathematics courses prior to becoming eligible for the initial calculus course listed in the 48 hours, those courses will count toward the A.A.Degree, but will be over and above the prescribed number of hours for the bachelor's in engineering. Similarly, if a student takes foreign language courses at the community college to meet the SUS admissions requirement, those hours will count toward the A.A. but will be outside of the hours for the bachelor's in engineering. If a student takes the foreign language courses (required for admission) at the university instead of the community college, excess hour surcharges may apply.
- 5. In light of item 4 above, students are expected to routinely receive their A.A. degree prior to transferring to a state university. If students transfer prior to receiving the A.A. (i.e., less than 60 hours), a transcript of the courses they take at the senior institution, comprising the additional hours they need to meet the 60 hour requirement, will be transferred to the community college so that an A.A. degree is awarded by the community college to the student, provided the student has met all other requirements at the community college. If students complete their 36 hours of general education at the community college (as expected) and transfer prior to receiving the A.A., their general education units will be protected by the provisions of the articulation agreement.
- 6. Consistent with State Board of Education Rules, if a community college student takes a non-engineering course whose prefix and last three digits are identical to the prefix and last three digits of a course required in an SUS engineering program, that course will substitute for the SUS course.
- 7. Individual SUS universities may enter into articulation agreements with individual community colleges for required engineering courses that students may take beyond the 48 hours. No SUS institution may enter into local agreements that do not include all of the courses listed in the 48 hours. Such agreements may include the option of community college students dual enrolling or cross enrolling in upper division courses not available at the community college.

Community College Prerequisites for Entry into Engineering Programs in the State of Florida University System

Program of Study at the Community College

The following common engineering articulation courses should be completed at the community college (if available) as part of the Community College's General Education Program.

Communications:

ENC X101	English I	3 hours
ENC X102	English II	3 hours

T 1' 1 T

Mathematics:

MAC X311* MAC X312*	Calculus I with Analytical Geometry Calculus II with Analytical Geometry	4 hours 4 hours
MAC X313*	Calculus III with Analytical Geometry	4 hours
MAP X302	Differential Equations	3 hours

(* or MAC X281, MAC X282, MACX283)

Natural Sciences:

CHM X045**	General Chemistry I	3 hours
CHM X045L**	General Chemistry I laboratory	1 hour
PHY X048	Physics I	3 hours
PHY X048L	Physics I Laboratory	1 hour
PHY X049	Physics II	3 hours
PHY X049L	Physics II Laboratory	1 hour

(** or CHS X440 Chemistry for Engineers)

Humanities & Social Sciences:	6 hours
Humanities Courses	6 hours
Social Science Courses	3 hours

Humanities or Social Sciences

All engineering programs at Florida public universities will accept and credit all 48 hours toward a bachelor of engineering degree for students who successfully complete the above listed prerequisites. Students are expected to routinely receive their A.A. degree prior to transferring to a state university. If students transfer prior to receiving the A.A. (i.e., less that 60 hours), the courses they take at the senior institution, comprising the additional hours they need to meet the 60 hour requirement, can be transferred to the community college so that an A.A. degree is awarded by the community college to the student and their general education requirements are protected.

Students should contact the specific engineering program office at the university of their choice for any additional information they need. In particular, guidance should be obtained in regard to course equivalencies or substitutions, additional courses from the community college which will transfer to the engineering program, and admittance to the engineering program.

II.E. TEACHER EDUCATION INFORMATION

State Board of Education Rule 6A-5.066 that sets the requirements and approval process for state-approved educator preparation programs has been revised by the State Board. The revisions provide greater curriculum flexibility for teacher education programs to offer students innovative program structures and expanded alternatives to prepare greater numbers of teachers for Florida schools. In light of this rule revision, students who are planning to pursue an Education degree at the baccalaureate level are encouraged to seek assistance from an academic advisor to plan their program of study.

Associated CIP Codes For State-Approved Initial Teacher Education Programs

Candidates who complete a State Department of Education-approved teacher education program shall be eligible for the appropriate teaching certificate of the type and coverage for which the program has been approved provided they meet other requirements for teacher certification as specified in statutes or rules. Advisors are provided the following guidance for advising students concerning state-approved initial teacher education programs:

- 1. When a student enters one of the listed programs at a given university, that **student must work with a faculty advisor** to ensure that the courses chosen from general education options and the prerequisite menus cover all Statemandated teacher preparation competencies.
- 2. There are state-approved initial teacher education programs that are baccalaureate, integrated postbaccalaureate, integrated master's, master's programs, and specialist's programs. Students within the baccalaureate programs must fulfill common prerequisites. Integrated postbaccalaureate and master's programs have the same prerequisites as baccalaureates. Students in master's programs that receive their bachelor's degrees in the disciplines are strongly encouraged to take the education prerequisites.
- 3. When a student inquires about state-approved initial teacher education programs and appropriate corresponding prerequisites, the advisor should:
 - a. Check the chart below for the program and corresponding CIP for where the common prerequisites are listed for that program;
 - b. Check the Common Prerequisite Manual under the corresponding CIP for a listing of common prerequisites and institutions;
 - c. Verify the institutions' state-approval through accessing the following web link: http://www.fldoe.org/profdev/teachprep/teachprep.asp

CIP Code	DOE Code	Program	Level
13.1302	114	Art	K-12
13.1312	202	Music	K-12
13.1320	235	Local Dir Voc'l Ed	
13.1210	282	Preschool Education	N-PK
13.1305	286	English	6-12
13.1311	287	Mathematics	6-12
13.1316/13.1322	288	Biology	6-12
13.1316/13.1323	289	Chemistry	6-12
50.0501	290	Drama	6-12
13.1316/13.1329	291	Physics	6-12
13.1317	293	Social Science	6-12
13.1303	298	Business Education	6-12
13.1301	299	Agriculture	6-12
13.1308	301	Home Economics	6-12
13.1316	302	Earth/Space Science	6-12
13.1311	306	MG Mathematics	5-9
13.1316	307	MG General Science	5-9
13.1306	310	French	K-12
13.1306	311	Spanish	K-12
13.1306	312	German	K-12
13.1306	316	Italian	K-12
13.1306	318	Latin	K-12
13.1306	320	Russian	K-12
13.1320	323	Industrial Arts-Tech Education	6-12
13.1305	326	MG English	5-9
13.1317	327	MG Social Science	5-9
13.1001	333	Visually Impaired	K-12
13.1007	334	Health	K-12
NA	335	Endorsement: Adaptive Physical Ed	
NA	336	Endorsement: Athletic Coaching	
NA	337	Endorsement: Driver's Education	
NA	338	Endorsement:ESOL	Endor
NA	339	Endorsement:Gifted	Endor
13.1001	350	Hearing Impaired/English	K-12/6-12
13.1001	351	Hearing Impaired/Social Science	K-12/6-12
13.1395	354	Mathematics/Physics	6-12
13.1395	355	Physics/Chemistry	6-12
13.1395	356	Biology/Chemistry	6-12
13.1395	357	Physics/Earth Space Science	6-12
13.1395	358	Biology/Earth Space Science	6-12
13.1203	365	MG Math/MG General Science	5-9

CIP Code	DOE Code	Program	Level
13.1203	366	MG English/MG Social Science	5-9
13.1395	368	Mathematics/Statistics	6-12
13.1210	371	PreK-Primary Education	Age 3/Gr. 3
13.1324	372	Dance	K-12
13.1203	373	MG Math/English	5-9
13.1203	374	MG Math/Social Science	5-9
13.1203	375	MG General Science/English	5-9
13.1203	376	MG General Science/Social Science	5-9
13.1317	377	Social Science/M.G. Social Science	6-12/5-9
13.1210	379	Preschool Ed/PreK-Primary Ed/PreK Handicapped	Birth-Age 4/Age 3- Grade 3/Endor
13.1210	387	PreK-Primary Education/ESOL	Age 3-Gr. 3/Endor
13.1305	398	English/ESOL	6-12/Endor
13.1306	399	French/ESOL	K-12/Endor
13.1306	400	German/ESOL	K-12/Endor
13.1306	401	Italian/ESOL	K-12/Endor
13.1306	402	Latin/ESOL	K-12/Endor
13.1306	403	Russian/ESOL	K-12/Endor
13.1306	404	Spanish/ESOL	K-12/Endor
13.1210	406	PreK-Primary Ed/PreK Handicapped/ESOL	Age 3-Grad 3/Endor
13.1210	407	Preschool Education/ESOL	Birth-Age 4/Endor
09.0401	418	Journalism	6-12
13.1001	419	Autism	Endor
13.1202	420	Elementary Education	K-6
13.1001	421	Exceptional Student Education	K-12
13.1308	422	Family and Consumer Science	6-12
13.1203 (none approved)	423	Middle Grades Integrated Curriculum	5-9
13.1314	424	Physical Education	K-12
13.1001	425	Prekindergarten Disabilities	Endorseme
13.1001	427	Severe or Profound Disabilites	Endor
13.1001	430	Exceptional Student Education/ESOL	K-12/Endor
13.1001	432	Hearing Impaired/English/ESOL	K-12/6- 12/Endor
13.1001	433	Hearing Impaired/Social Science/ESOL	K-12/6- 12/Endor
13.1314	436	Physical Education	K-8/6-12
13.1316	440	Biology (MAT)	6-12

CIP Code	DOE Code	Program	Level
13.1305	441	English (MAT)	6-12
13.1311	442	Mathematics (MAT)	6-12
13.1317	443	Social Science (MAT)	6-12
13.1202	444	Elementary Education/ESOL	K-6/Endor
13.1202/13.1001	445	Elementary Ed/Hearing Impaired	K-6/K-12
13.1202/13.1001	446	Elementary Ed/Hearing Impaired/ESOL	K-6/K- 12/Endor
13.1001	447	Hearing Impaired/Exceptional Student Education	K-12
13.1001	448	Hearing Impaired/Except Student Ed/ESOL	K-12/Endor
13.1202/13.1001	449	Elementary Ed/Except Student Ed/ESOL	K-6/K- 12/Endor
13.1302	450	Art (MAT)	K-12
13.1202/13.1001	451	Elementary Ed/Except Student Ed.	K-6/K-12
13.1210	463	PreK-Primary/Elementary Ed/ESOL	Age 3-Gr. 3/K-6/Endor
13.1202	464	Elementary Ed/MG English/ESOL	K-6/5- 9/Endor
13.1202	465	Elementary Ed/MG Gen Science/ESOL	K-6/5- 9/Endor
13.1202	466	Elementary Ed/MG Math/ESOL	K-6/5- 9/Endor
13.1202	467	Elementary Ed/MG Social Science/ESOL	K-6/5- 9/Endor
13.1305	468	English/ESOL (MAT)	6-12/Endor
13.1306	469	Spanish/ESOL (MAT)	K-12/Endor
13.1306	470	French/ESOL (MAT)	K-12/Endor
13.1306	471	German/ESOL (MAT)	K-12/Endor
13.1306	472	Latin/ESOL (MAT)	K-12/Endor
13.1202	473	Elementary Education/ESOL - USF St. Petersburg	K-6/Endor
13.1001	474	Exceptional Student Education/Reading	K-12
13.1001	475	Exceptional Student Education/PreK Hand	K-12
13.1001	476	Exceptional Student Education/Reading/ESOL	K-12/Endor
13.1001	477	Exceptional Student Education/PreK Hand/ESOL	K-12/Endor
13.1202	478	Elementary Education/ESOL (MAT)	K-6/Endor
13.1203	479	MG English/ESOL	5-9/Endor
13.1210	480	Preschool/PreK Prim/PreK Hand Endor/ESOL Endor	Birth-Age 4/Age 3-Gr. 3/Endor
13.1306	481	Foreign Language/ESOL	K-12/Endor

CIP Code	DOE Code	Program	Level
13.1001	482	Exceptional Student Education/ESOL (MAT)	K-12/Endor
13.1311	483	MG Mathematics (MAT)	5-9
13.1316	484	Chemistry (MAT)	6-12
13.1306	485	French (MAT)	K-12
13.1316	486	Physics (MAT)	6-12
13.1306	487	Spanish (MAT)	K-12