# 9.01 Biology

#### Level: Transfer

# SPC Courses:

BCH3023 BSC1005	BCH4024 BSC1005C	BOT3015 BSC1005CH	BOT3015C BSC1005L	BOT3015L BSC1083	BOT3143C BSC1084C
BSC1421 BSC2011L	BSC1930 BSC2085	BSC2010 BSC2085L	BSC2010CH BSC2086	BSC2010L BSC2086L	BSC2011 BSC2250C
BSC2362	BSC2366L	BSC2910	BSC2940	BSC2949	BSC3017
BSC3052	BSC3096C	BSC3312C	BSC3930L	BSC3931	BSC3931L
BSC3932	BSC4422C	BSC4905C	BSC4931	BSC4940	PCB3023
PCB3023C	PCB3023L	PCB3043	PCB3043C	PCB3043L	PCB3063
PCB3063C	PCB3063L	PCB4024	PCB4233	PCB4253C	PCB4363C
PCB4454C	PCB4674	PCB4723	PCB4723C	PCB4723L	ZOO3205C
ZOO3307	ZOO3307C	ZOO3307L	ZOO3713	ZOO3713C	ZOO3713L
ZOO3733C	ZOO4454C	ZOO4513	ZOO4513C	ZOO4513L	

# Academic Requirements:

1. Master's degree in Biology or Zoology including at least 9 graduate semester hours in a related subject area

(Note: The degrees of MD, DO, DVM, DDS, and DC will satisfy the credentialing requirements for biomedical and human biology disciplines.) **Or** 

2. Master's degree with at least 18 graduate semester hours in an appropriate combination of the following subject areas including at least 9 graduate semester hours in a related subject area:

> anatomy, animal science, biochemistry, biology (cellular, conservation, molecular, plant, environmental, evolutionary, marine, organismal, wildlife), biomedical science / engineering, biotechnology, botany, chemistry, ecology, entomology,

# Work Requirements:

1. 3 years full-time permament teaching (preferred)

environmental science, fisheries & aquatic sciences, genetics, microbiology, nutrition, oceanography (biology emphasis), paleobiology, physiology, zoology

- 1) ZOO 3733C Alternative credentialing using doctor of various human medicines
- 2) ZOO 3173C Alternative credentialing using DVM