**Schedule of Classes: Summer 2015** 

Priority 1 Registration: Apr. 29 - May 3 Priority 2 Registration: May 4

Priority 3 Registration: May 5 - 12 Priority 4 Registration: May 13 - 17 Priority 5 Registration: May 18 - Jun. 14

# **BIOLOGY**

#### **BIO 10: Principles of Biology**

Transferable: CSU, UC; CSU-GE:B2, B3, IGETC:5B, 5C, GAV-GE:B2, B3

An introductory biology course covering functions at the cellular and organismal levels. Includes study of the basic principles of metabolism, heredity, evolution and ecology. Primarily for non-biological science majors. ADVISORY: Eligible for English 250, English 260 and Mathematics 205.

CRN	Course	Type Ur	Inits	Time	Days/Dates	Location	Instructor	Open Seats
80145	BIO 10	Lab		09:00 am - 10:50 am	TRF	LS-102	Keys, Sherri	2
	BIO 10	Online 🗕 4.0	.0				Keys, Sherri	2
80146	BIO 10	Lab		11:10 am - 01:00 pm	TRF	LS-102	Keys, Sherri	FULL
	BIO 10	Online 🗕 4.0	.0				Keys, Sherri	FULL

#### BIO 15: Survey of Human Anatomy and Physiology

Transferable: CSU, UC; CSU-GE:B2, B3, IGETC:5B, 5C, GAV-GE:B2, B3

An introductory study of the structure and function of the human body. Includes study at the cellular and organ system levels, emphasizing integration of systems. Note that a cadaver will be observed in this course. This course is also listed as Allied Health 15. ADVISORY: Biology 10 or Biology 12 with a grade of 'C' or better. Eligible for English 250, English 260 and Mathematics 205. Course will include the viewing of a cadaver.

CRN	Course	Туре	Units	Time	Days/Dates	Location	Instructor	Open Seats
80170	BIO 15	Lab		03:10 pm - 06:00 pm	TWR	LS-103	Malley, Russell	4
	BIO 15	Online 💻	5.0				Malley, Russell	4
80171	BIO 15	Lab		06:30 pm - 09:20 pm	TWR	LS-103	Malley, Russell	6
	BIO 15	Online 💻	5.0				Malley, Russell	6

### **COMPUTER SCI & INFO SYSTEMS**

# CSIS 10: Introduction to Programming using BASIC

Transferable: CSU, UC

This course is an introduction to programming using BASIC. No previous programming background is assumed. This class is for those new to programming and recommended for non-programmers who want to take other programming classes, with the expectation that learning one computer language will generalize to other languages. This course has the option of a letter grade or pass/no pass. ADVISORY: CSIS 1 or CSIS 2 or equivalent experience.

CRN	Course	Туре	Units	Time	Days/Dates	Location	Instructor	Open Seats
80192	CSIS 10	Lec	3.0	07:00 pm - 08:50 pm	MWR	MHG-8	Van Tassel, Dennie	12
						Above class mee	ts at Morgan Hill Community site.	
	CSIS 10	Online 💻					Van Tassel, Dennie	12
						Above class mee	ets at Morgan Hill Community site.	

# CSIS 42: Python Programming

Transferable: CSU, UC

Introduction to computing using Python. Study and create programs that perform various tasks, including text and file manipulation, internet scripting, data structures, testing, and practical problem solving with examples. Covers object-oriented programming and the Python Standard Library. Introduces students to the fundamental concepts of programming. This course has the option of a letter grade or pass/no pass. (C-ID: COMP 112)

CRN	Course	Туре	Units	Time	Days/Dates	Location	Instructor	Open Seats
80191	CSIS 42	Lec	4.0	11:00 am - 12:50 pm	TR	BU-111	Stoy kov, Alexandre	14
	CSIS 42	Online 🔙	1			Stoy kov, Alexandre	14	

# **ALLIED HEALTH (NURSING)**

#### AH 793: Personal and Career Development

A wide variety of lectures on general themes offered to students throughout the academic year who want short-formatted content to augment their personal, academic and career development. General themes to be explored are: Communication, Interpersonal Skills, Pre- employment, Decision-Making, Financial Literacy, Career and Personal Development and Self-Management with Nutrition. This noncredit course is a combination of lecture, self-assessments, group activities and individual modules.

CRN	Course	Туре	Units	Time	Days/Dates	Location	Instructor	Open Seats
	that meets onl			12:30 pm - 04:30 pm only. This is an online 210 from 12:30pm to	F 7/27/2015 - 8/28/2015	SS-210	Gutierrez, Annette	40
AH 793 Hy brid  This is a CalWorks class for CalWorks students only. This is an online class that meets only on Friday's in room SS 210 from 12:30pm to 4:30pm.					MTWR 7/27/2015 - 8/28/2015		Gutierrez, Annette	40