How to Read the

SAMPLE COURSE LISTING

ANATOMY

Life Science Department Chair: Laurence Thouin.

Phone: 710-4282. Office: Center for Sciences - CFS 91042.

Faculty Advisor: Teak Lee. Phone: 710-2261. (See also Biology, Microbiology, and Physiology)

STUDENTS WHO FAIL TO ATTEND THE FIRST CLASS MEETING MAY FORFEIT THEIR PLACE IN CLASS.

ANATOMY 1-INTRODUCTION TO HUMAN ANATOMY (UC:CSU) - 4 UNITS

(CSU GE AREA B2 + B3 • IGETC AREA 5B + 5C)

UC transfer limit: Anatomy and Physiology combined: maximum credit, 8 units.

Advisory: Completion of Biology 3 or 6 with a grade of "C" or better.

8501	Lec	9:35 am -12:50 pm	M W	LEE, T V	CFS 91126
	Lab	9:35 am -12:50 pm	T Th	HSIN, A	CFS 91102
8502	Lec	9:35 am -12:50 pm	M W	LEE, T V	CFS 91126
	Lab	1:20 pm - 4:35 pm	T Th	MELLINGER, R G	CFS 91102

AGRICULTURE - ANIMAL SCIENCE

Agriculture Department Chair: Elizabeth White.

Phone: 719-6497. Office: CFS 91043.

Faculty Advisor: Dr. Lu Dao. Office: CFS 91046.

ANIMAL SCIENCE 181A — FIELD WORK - 1 UNIT

Note: Enrollment by add card only.

Mandatory first class meeting is on Tuesday, June 13, 2017, at 2:00 p.m., in 17 >> BDC -0.00415.4(i)-5..2(W)-30.1(hi)-5.8(t)-9.6(e), R G

This class will meet in person for the first class meeting, but will be completely online thereafter. Failure to attend the first class meeting could result in exclusion from the class. Please make sure your email address is updated at the LACCD portal so that you do not miss important information regarding this class.

AUTOMOTIVE SERVICE TECHNOLOGY

 $Industrial\ Technology\ 7(t)-988\ 0.722668.52\ Tc00.4\ 729\ Tm\ [(T)-4.9(hi)1(he\)-14.6(L)14.43(r)0.6(99\)-14.6(L)14.4r99\ eeting\ could\ result\ result\\ Industrial\ Technology\ 7(t)-988\ 0.722668.52\ Tc00.4\ 729\ Tm\ [(T)-4.9(hi)1(he\)-14.6(L)14.43(r)0.6(99\)-14.6(L)14.4r99\ eeting\ could\ result\ resu$

A basic introduction to the principles of chemistry with emphasis on those important for Nursing, Home Economics, Veterinary Technology, and Allied Health Sciences.

1521 Lab 12:45 pm - 2:50 pm MTWTh NGUYEN, T H CFS 92021 Lec 3:25 pm - 4:50 pm MTWTh NGUYEN, T H CFS 91125

CHEMISTRY 60—INTRODUCTION TO GENERAL CHEMISTRY (UC:CSU) - 5 UNITS

(CSU GE AREA B1 + B3 • IGETC AREA 5A + 5C)

UC transfer limitation: No credit for Chemistry 60 if taken after Chemistry 101.

Prerequisite: Math 115 with a grade of "C" or better, or equivalent skill level demonstrated through the mathematics placement process.

PROOF OF ELIGIBILITY MUST BE BROUGHT TO THE COUNSELING OFFICE.

An introductory course for science majors who have not taken a previous chemistry course or who need a refresher course. This course serves to prepare students for Chemistry 101.

3524 Lec 5:00 pm ---h 115 45()10:d [(m)w5r-6(e s)-1shw3U, 5, X@Õe F=žì¤pc•T•©a ^ Y €mÉ À UU L q& "ÓR@À4 8€ØP`CX ÞÀÀ — y À U "F

Lab 10:45 am - 3:00 pm W

SCHAMUS, DP

COSC 1508

COUNSELING

Counseling Department Chair: Rudy Dompe.

Phone: 719-6440. Office: Counseling.

COUNSELING 40—COLLEGE SUCCESS SEMINAR (UC:CSU) - 3 UNITS

(CSU GE AREA E)

(Formerly Personal Development 40)

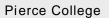
UC transfer limitation: Counseling 20, 22 and 40 combined: maximum credit, one course.

These	These classes are part of a Summer Bridge Learning Community. Counseling 40 must be paired with an English class .							
Enrollr	Enrollment by ad d card only.							
For mo	ore information, please go to: http://www.piercecollege.edu/stude	ents/nsp/summer_bridge.asp						
1561	Lec 8:00 am - 9:25 am MTWTh COTA, M M	IRIS 0901						
	(8 Week Class - Starts 6/19/2017, Ends 8/12/2017)							
1562	Lec 8:00 am - 9:25 am MTWTh STROTHER, E E	IRIS 0903						
	(8 Week Class - Starts 6/19/2017, Ends 8/12/2017)							
1563	Lec 8:00 am - 9:25 am MTWTh FELLOWS, M L	LLC 5112 (CANCELLED)						
	(8 Week Class - Starts 6/19/2017, Ends 8/12/2017)							
1564	Lec 8:00 am - 9:25 am MTWTh CARACHURE, R	LLC 5112						
	(8 Week Class - Starts 6/19/2017, Ends 8/12/2017)							
1565	Lec 8:00 am - 9:25 am MTWTh STOIANOV, C	LLC 5111						
	(8 Week Class - Starts 6/19/2017, Ends 8/12/2017)							
1576	Lec 8:00 am - 9:25 am MTWTh DULAY, B N	LLC 5114						
	(8 Week Class - Starts 6/19/2017, Ends 8/12/2017) -							

Placement tests are given at four levels: Algebra Readiness, Elementary Algebra, Intermediate Algebra, and Precalculus. Upon completing the process, students are advised of their recommended placement and given an authorization to enroll in that course. Students who wish to challenge the recommendation of the assessment test should consult a Mathematics Department advisor.

Indicated prerequisites for mathematics courses are not waived on the basis of any assessment test scores.

**Note: Pierce prerequisite or the equivalent course at another accr



And 15 min	TBA	STAFF	INTERNET
And 15 min	- I-DA	- STAFF	

PHILOSOPHY 20—ETHICS (UC:CSU) - 3 UNITS

(CSU GE AREA C2 • IG ETC AREA 3B)

-	4972	Lec	8:00 pm -10:00 pm	W	HICKS, P M	ELM 1728
		And	1:00 pm - 5:00 pm	Sat	HICKS, P M	ELM 1728
		And	20 min	TBA	HICKS, P M	INTERNET

PHYSICS

Physics and Planetary Sciences Department Chair: Dale L. Fields.

Phone: 710-4262. Office: CFS 91040. Email: <u>FieldsDL@piercecollege.edu</u>
Faculty Advisor: Dr. Margaret Wessling. Phone: 610-6541. Office: CFS 91091.

Email: Wessling physics@yahoo.com

PHYSICS 6—GENERAL PHYSICS I (UC:CSU) - 4 UNITS

(CSU GE AREA B1 + B3 • IGETC AREA 5A + 5C)

UC transfer limitation: Physics 6 & 7 or 66 & 67 or 101, 102 & 103 combined: maximum credit, one series.

Prerequisite: Math 240 or equivalent. (Competence in algebra and geometry is presumed.)

PROOF OF ELIGIBILITY MUST BE BROUGHT TO THE COUNSELING OFFICE.

1534 Lec 10

ENCORE PROGRAM