How to Read the Schedule of Classes

ш ഗ SAMI

Course Name Course Number Course Title Transferability

CHEMISTRY 101—GENERAL CHEMISTRY I (UC:CSU) 5 UNITS

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

Prerequisites: Chemistry 60 and Math 125 with a grade of "C" or better. PROOF OF ELIGIBILITY MUST BE BROUGHT TO THE COUNSELING OFFICE.

	And	11.10-12.13	IVIVV	OGAR, G W	CF3 92020
	And	11:10-12:15	MW	OGAR, G W	CFS 92026
	Lab	12:45- 4:50	Th	HAMMON, S B	CFS 92011
0851	Lec	8:00- 9:25	MW	OGAR, G W	CFS 91126
				000	

Evening Classes

3458 Lab 5:30-8:00 MW 8:00-10:10 MW Lec

NDA Non-Degree Applicable. Some courses SOLOFFnidh Be offered for (PRS-914125) the which cannot be applied toward SOLOFFnadua Bon requireme OFS 92026 Associate Degree are designated by the code NDA.

Units

Dr7rea,270.7

CSU

Boxes denote special class types

Important

Course

Information

Section Number

Indicates Classes that

begin at 3:30 p.m. S 3\$3a@0&F 9.69 - TT01d F Ug/ 407.3(e24-1.e /)0.58(405. / 8)-1i(40.58(8)7Ty)p.F 40.5f(8)7To 3:3.(g For furher clarification, please consult a counselor.

> CSU This course is acceptable for credit at all California State University campuses.

AGRICULTURE - VETERINARY TECHNOLOGY (RVT)

Agriculture Department Chair: Elizabeth White.

Phone: 719-6497. Office: CFS 91043.

Faculty Advisor: Elizabeth White, RVT, 719-6497.

ANIMAL SCIENCE 420—CLINICAL PROCEDURES IN ANIMAL CARE I (CSU) - 2 UNITS

Pierce College

AUTOMOTIVE SERVICE TECHNOLOGY 41—PRECISION LOWER-END ENGINE BLUEPRINTING AND ASSEMBLY - 3 UNITS

Note: Students should enroll in both AST 41 and AST 44.

1512 Lec 8:00 am -10:10 am M W FORTUNE, T A IT 3640 (CANCELLED) Lab 10:10 am -12:20 pm M W FORTUNE, T.A. -IT-3640 **Evening Classes** 3501 Lec 5:30 pm - 7:40 pm M W **FORTUNE, TA** IT 3640 (ADDED) 7:50 pm -10:00 pm M W **FORTUNE, TA** IT 3640 Lab

AUTOMOTIVE SERVICE TECHNOLOGY 44-PRECISION UPPER-END ENGINE ASSEMBLY - 3 UNITS

Note: Students should enroll in both AST 41 and AST 44.

1513 Lec 1:10 pm - 3:20 pm M W FORTUNE, T.A. IT 3640 (CANCELLED) Lab 3:20 pm - 5:30 pm M W ROSDAHL, T.H. IT 3640 **Evening Classes** 3502 Lec **FORTUNE, T A** IT 3640 (ADDED) 5:30 pm - 7:35 pm T Th Lab 7:45 pm - 9:50 pm T Th ROSDAHL, TH IT 3640

BIOLOGY

Life Science Department Chair: Laurence Thouin.

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

Faculty Advisor: Pat Farris. Phone: 710-4140. (See also Anatomy, Microbiology, and Physiology.)

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

BIOLOGY 3—INTRODUCTION TO BIOLOGY (UC:CSU) - 4 UNITS

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

Closed to students who have completed Biology 6.

Note: During the first week of classes, enrolled students must attend laboratory and complete the orientation program. Students must bring their own headphones to this first laboratory meeting. Headphones are available for purchase in the Student Store.

Note: Lecture and Lab will meet on alternating days.

8516	Lec	9:35 am -12:50 pm	M W	BEAVERS, J B	CFS 91120
	Lab	9:35 am -12:50 pm	T Th	COOPER, M A	CFS 91004
8517	Lec	9:35 am -12:45 pm	M W	BEAVERS, J B	CFS 91120
	Lab	1:20 pm - 4:30 pm	T Th	WELLS, R A	CFS 91004

CHEMISTRY

Chemistry Department Chair: Sara Harvey.

Phone: 712-2618. Office: CFS 91041. E-mail: harveysm@piercecollege.edu

Faculty Advisor: Sara Harvey. **English Proficiency Recommendation**

It is recommended that students whose native language is other than English be enrolled in ESL 87 before enrolling in Chemistry Laboratory courses. Chemistry courses require good reading and writing skills. It is recommended that students be enrolled in or eligible for English 28 or higher before enrolling in any chemistry course.

CHEMISTRY 51—FUNDAMENTALS OF CHEMISTRY I (CSU) - 5 UNITS

(CSU GE AREA B1 + B3)

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.

Recommendation: Eligibility for English 28.

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

MTWTh Lab 10:00 am -12:05 pm CFS 92021 ROESER, K M (ADDED) 1:00 pm - 2:25 pm ROESER, K M CFS 91125 MTWTh

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

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

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.

8506	Lec	8:00 am - 9:25 am	MTWTh	WALKER WAUGH,	CFS 91126
	Lab	9:35 am -10:50 am	T Th	WALKER WAUGH,	CFS 92026
	Lab	9:45 am -12:50 pm	MW	RAUDA. I E	CFS 92020

	Lab	7:00 pm -10:05 pm	M W	SEHATI, S	CFS 92020
	Lab	7:00 pm - 8:15 pm	T Th	LATIF, A A	CFS 92026
3524	Lec	5:00 pm - 6:25 pm	MTWTh	LATIF, A A	CFS 91125
Evening	g Class	ses			
	Lab	1:00 pm - 4:05 pm	T Th	LATIF, A A	CFS 92020
	Lab	1:00 pm - 2:05 pm	M W	PAKNIA, F	CFS 92026
8532	Lec	11:20 am -12:45 pm	MTWTh	PAKNIA, F	CFS 91125
	Lab	1:00 pm - 4:10 pm	MW	RAM, N	CFS 92020
	Lab	1:00 pm - 2:05 pm	T Th	PAKNIA, F	CFS 92026
8531	Lec	11:20 am -12:45 pm	MTWTh	PAKNIA, F	CFS 91125
	Lab	9:45 am -12:50 pm	T Th	RAUDA, I E	CFS 92020
	Lab	9:35 am -10:50 am	MW	WALKER WAUGH,	CFS 92026
8507	Lec	8:00 am - 9:25 am	MTWTh	WALKER WAUGH,	CFS 91126

CHEMISTRY 101—GENERAL CHEMISTRY I (UC:CSU) - 5 UNITS

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

Prerequisites: Chemistry 60 or its equivalent with a grade of 'C' or better; Math 125 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.

CHEMISTRY 101 PREPAREDNESS

Chemistry 101 is a challenging class that assumes some prior chemistry knowledge and laboratory experience in order to be successful. If a student doesn't have such experience it is strongly recommended that they pass Chemistry 60 before attempting Chemistry 101.

Students wishing to take the Chemistry Readiness Challenge Exam should check the assessment center site at http://www.piercecollege.edu/offices/assessment_center/chemex.asp for dates and times. No appointment is necessary and check-in begins approximately 15 minutes prior to the start time at the assessment office located on the first floor of the Student Services Building. Bring your student ID, a pencil and a non-programmable calculator. More information on the exam can be found at the assessment center site above.

Note: The math prerequisite indicated above MUST be met in order to participate in the challenge process. If you have not met the math prerequisite you will not be allowed to take the exam. The challenge exam may only be taken once, so be prepared.

8511	Lec	1:00 pm - 2:25 pm	MTWTh	OGAR, G W	CFS 91126
	Lab	2:40 pm - 3:40 pm	MTWTh	OGAR, G W	CFS 92026
	Lab	10:15 am -12:15 pm	MTWTh	BAKSHANDEH, S H	CFS 92011
8512	Lec	1:00 pm - 2:25 pm	MTWTh	OGAR, G W	CFS 91126
	Lab	11:00 am -12:00 pm	MTWTh	OGAR, G W	CFS 92026
	Lab	8:00 am -10:00 am	MTWTh	BAKSHANDEH, S H	CFS 92011

CHEMISTRY 102—GENERAL CHEMISTRY II (UC:CSU) - 5 UNITS

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

Prerequisite: Chemistry 101 or its equivalent with a grade of 'C' or better.

PROOF OF ELIGIBILITY MUST BE BROUGHT TO THE COUNSELING OFFICE.

1523	Lec	3:15 pm - 4:40 pm	MTWTh	LABADZHYAN, G	CFS 91125
	Lab	12:30 pm - 2:35 pm	MTWTh	HARVEY, S M	CFS 92021
	Lab	4:45 pm - 5:45 pm	MTWTh	LABADZHYAN, G	CFS 92026

CHEMISTRY 211—ORGANIC CHEMISTRY FOR SCIENCE MAJORS I (UC:CSU) - 5 UNITS

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

Prerequisite: Chemistry 102 with a grade of 'C' or better.

PROOF OF ELIGIBILITY MUST BE BROUGHT TO THE COUNSELING OFFICE.

1508	Lec	8:00 am -11:15 am	MW	NGUYEN, T H	CFS 91125
	Lab	8:00 am -11:15 am	T Th	NGUYEN, T H	CFS 92022
	Lab	11:30 am -12:55 pm	MTWTh	NGUYEN, T H	CFS 91008

CINEMA

Media Arts Department Chair: Jill Connelly.

Phone: 710-4235. Office: Village 8100. E-mail: connelip@piercecollege.edu

Faculty Advisor: Jill Connelly.

CINEMA 3—HISTORY OF MOTION PICTURES (UC:CSU) - 3 UNITS

(CSU GE AREA C1 • IGETC AREA 3A)

Evening Classes

3514	Lec	5:25 pm - 7:35 pm	M W	SUSTIN, C A	BUS 3200
	And			O NEIL, R B	BUS 3200
	Lab	7:35 pm - 9:45 pm	MW	SUSTIN. C A	BUS 3200

COMPUTER APPLICATIONS & OFFICE TECHNOLOGIES

Computer Applications and Office Technologies Department Chair: Lyn Clark.

Phone: 710-4244. Office: BUS 3210C.

Faculty Advisor: Lyn Clark.

Knowledge of English is necessary for the completion of classes in the Computer Applications and Office Technologies Department.

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

COMPUTER APPLICATIONS OFFICE TECHNOLOGIES 82—Mm5(R(O)-4.1C(O)-492[(M)0.64PE)-10.6U TEOF

1542	Lec	8:00 am - 9:30 am	MTWTh	RAUCH, P S	ANTH 0102	
1543	Lec	8:00 am - 9:30 am	MTWTh	GONZALES, D P	BUS 3201	
1544	Lec	8:00 am - 9:30 am	MTWTh	CORNING, CW	BEH 1305	
1545	Lec	8:00 am - 9:30 am	MTWTh	SCHILF, M A	BEH 1309	
1546	Lec	10:00 am -11:30 am	MTWTh	RAUCH, P S	LLC 5112	
1547	Lec	1:00 pm - 2:30 pm	MTWTh	ROSENWEIN, A L	BUS 3201	(CANCELLED)
1548	Lec	1:00 pm - 2:30 pm	MTWTh	NEVINS, N L	LLC 5112	
1549	Lec	1:00 pm - 2:30 pm	MTWTh	BERCHIN, A	BUS 3203	(CANCELLED)

ENGLISH 28—INTERMEDIATE READING AND COMPOSITION - 3 UNITS

Prerequisite: English 21 with a grade of 'C' or better, or appropriate skill level demonstrated through the English placement process. PROOF OF ELIGIBILITY MUST BE BROUGHT TO THE COUNSELING OFFICE.

These classes are part of a Summer Bridge Learning Community. English 4.9(hes)-11.5(e)15.3(c)-11.4(l)-5.9(a7M5(4.9(h(m)-21.7u(c)-11.4(l)-5.9(l)9.1t)-5.9(l)9.1t)-5.9(l)9.1t)-5.9(l)9.1t)-5.9(l)9.1t)-5.9(l)9.1t)-6

(ATHLETICS ONLY)

2501 Lab 12:45 pm - 2:10 pm MTWTh WALKER, LW FIELD 2507 Lab 2:00 pm - 3:25 pm MTWTh PEREZ, A G FIELD

Evening Classes

(FOOTBALL ONLY)

2951 Lab 6:00 pm - 7:25 pm MTWTh SABOLIC, J P STADIUM

KINESIOLOGY MAJOR

Physical Education Department Chair: Shilo Nelson.

Phone: 710-2524. Office: NGYM 5615.

KINESIOLOGY MAJOR 117—PERSONAL TRAINER INSTRUCTOR (CSU) - 3 UNITS

(CSU GE AREA E)

Note: Enrollment by add card only.

Evening Classes

9554 Lec 5:00 pm - 7:10 pm M W PARASILITI, P D VLGE 8209 (ADDED)

Lab 7:10 pm - 9:20 pm M W PARASILITI, P D SGYM 5405

PACE PROGRAM

PACE Program Director: Dr. Art Gillis. Phone: 719-6485. Office: VLGE 8340.

Enrollment in the following classes is limited to PACE students only. For information about the PACE program and learn about PACE orientation

dates follow this link to the PACE webpage: www.piercecollege.edu/departments/pace/.

ART 111—HISTORY OF CONTEMPORARY ART (UC:CSU) - 3 UNITS

(CSU GE AREA C1 • IGETC AREA 3A)

Covers major trends in art from 1900 to present day.

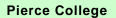
4901	Lec	6:00 pm - 8:00 pm	Т	COLE, J T	VLGE 8101
	And	8:00 am -12:00 pm	Sat	COLE, J T	VLGE 8101
	And	20 min	TBA	COLE, J T	INTERNET
4953	Lec	5:30 pm - 7:30 pm	W	FREEDMAN, J A	BEAUDRY
	And	8:00 am -12:00 pm	Sat	FREEDMAN, J A	BEAUDRY
	And	20 min	TBA	FREEDMAN, J.A.	INTERNET

COMMUNICATION STUDIES 101—PUBLIC SPEAKING (UC:CSU) - 3 UNITS

(CSU GE AREA A1 • IGETC AREA 1C)

Advisory: Eligibility fo Td C5d (207jmi6200P

20 min



INDUSTRIAL TECHNOLOGY 362—INERT GAS ARC WELDING II - 3 UNITS

Prerequisite: Industrial Technology 162, 262, and 361.

Evening Classes

5526 Lec 6:45 pm - 7:15 pm MTWTh UDAGER, J M AT 3805 Lab 7:15 pm - 9:50 pm MTWTh UDAGER, J M AT 3805

INDUSTRIAL TECHNOLOGY 385—DIRECTED STUDY - INDUSTRIAL TECHNOLOGY (CSU) - 3 UNITS

Note: Enrollment by add card only.

Evening Classes

5527 Lec 6:45 pm - 8:15 pm MTWTh UDAGER, J M AT 3805