# SUMMER 8-WEEK SESSION June 15 - August 8

# How to Read the Schedule of Classes

Course Name Course Number Course Title Transferability Units STING CHEMISTRY 101—GENERAL CHEMISTRY I (UC:CSU) 5 UNITS (CSU GE AREA B1 + B3 • IGETC AREA 5A + 5C) Important Prerequisites: Chemistry 60 and Course ш Information RS Section CON Number ш SAMPL Boxes denote special

# **AUTOMOTIVE SERVICE TECHNOLOGY**

Industrial Technology Department Chair: Michael Van Dyke.

Phone: 710-4320. Office: IT 3642.

Faculty Advisor: T.H. Rosdahl. Phone: 719-6484. Office: IT 3622.

NOTE: PERSONAL AND SAFETY EQUIPMENT REQUIRED FOR ALL AUTOMOTIVE SERVICE TECHNOLOGY CLASSES.

# AUTOMOTIVE SERVICE TECHNOLOGY 1-AUTOMOTIVE ENGINES (CSU) - 5 UNITS

Note: A.S.E. CERTIFIED COURSE.

**Evening Classes** 

3509 Lec 6:00 pm - 7:25 pm MTWTh VAN DYKE, M L IT 3640 Lab 7:35 pm -10:05 pm MTWTh VAN DYKE, M L IT 3640

### AUTOMOTIVE SERVICE TECHNOLOGY 2—SUSPENSION BRAKES AND POWER SYSTEMS (CSU) - 5 UNITS

Note: A.S.E. CERTIFIED COURSE.

**Evening Classes** 

3510 Lec 6:00 pm - 7:25 pm MTWTh MAKERIAN, R M IT 3641 Lab 7:35 pm -10:05 pm MTWTh KIES, B J IT 3641 And MAKERIAN, R M IT 3641

#### 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 -10:05 am M W FORTUNE, T A IT 3640 Lab 10:05 am -12:10 pm M W FORTUNE, T A IT 3640

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

# ELECTRONICS 4A—FUNDAMENTALS OF ELECTRONICS I (CSU) - 3 UNITS

Advisory: Concurrent enrollment in Electronics 4B recommended.

**Evening Classes** 

3515 Lec 6:00 pm - 9:10 pm M W KOPITZ, M J VLGE 8109

#### **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 class must be paired with Personal Development 40. Enrollment by add card only. For more information, please go to www.piercecollege.edu/sumbridge.

1552	Lec	10:00 am -11:25 am	MTWTh	MACLEOD, A A	AT 3805
1553	Lec	10:00 am -11:25 am	MTWTh	KOSTERS, W M	BUS 3203
1554	Lec	10:00 am -11:25 am	MTWTh	SZKLAREK, D	MATH 1413
1555	Lec	10:00 am -11:25 am	MTWTh	RAUCH P.S	VI GE 8343

# **GEOLOGY**

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

Phone: 710-4262. Office: CFS 91040. Email: FieldsDL@piercecollege.edu

Faculty Advisor: Jill Lockard.

Phone: 719-6456. Office: CFS 91071. Email: lockarj@piercecollege.edu

(See also Environmental Science 1 & 7; Oceanography 1 & 10).

#### GEOLOGY 1-PHYSICAL GEOLOGY (UC:CSU) - 3 UNITS

(CSU GE AREA 5A • IGETC AREA B1)

Note: Students interested in earning laboratory credit are encouraged to enroll in Geology 6.

1519 Lec 10:45 am - 1:55 pm M W LOCKARD, J CFS 92049

**Evening Classes** 

3518 Lec 6:00 pm - 9:10 pm M W OKBAMICH1 0 0 1 79.224 641.86JE 0 0 1 106.1 475.99 Tm 0 Tc[Tc[T0 5 EMC /7 Tm[L)4(C BT59 0.753

# **MATHEMATICS 125—INTERMEDIATE ALGEBRA - 5 UNITS**

Prerequisite: Mathematics 115\*\* with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics placement process, and high school preparation.

PROOF OF ELIGIBILITY MUST BE BROUGHT TO THE COUNSELING OFFICE.

Note: A TI-83 or TI-84 graphing calculator is highly recommended for all sections of this course.

If you are eligible for Math 125 then you are also eligible for Math 228A – Statistics Pathway Part I. To see if this pathway is right for you, see <a href="https://www.piercecollege.edu/departments/mathematics/statway.asp">www.piercecollege.edu/departments/mathematics/statway.asp</a>

#### **Evening Classes**

4953	Lec	7:30 pm - 9:30 pm	M	GRUBER, E G	BEAUDRY
	Lec	5:30 pm -10:00 pm	Th	GRUBER, E G	BEAUDRY
	Lec	1:00 pm - 5:00 pm	Sat	GRUBER, E G	BEAUDRY
	And	30			

# **WELDING**

Industrial Technology Department Chair: Michael Van Dyke.

Phone: 710-4320. Office: IT 3642.

Faculty Advisor: G. Wheeler. Phone: 710-4304. Office: AT 3807.

NOTE: PERSONAL AND SAFETY EQUIPMENT REQUIRED FOR ALL WELDING CLASSES.

# INDUSTRIAL TECHNOLOGY 161—OXY-ACETYLENE WELDING I - 3 UNITS

# **Evening Classes**

552°		6:45 pm - 7:15 pm		UDAGER, J M	AT 3805	(ADDED)
		7:15 pm - 9:45 pm		, ,	AT 3805	
551	1 Lec	5:45 nm - 6:15 nm	MTWTh	KORCHMAREV E	AT 3805	
		<del>- 0.40 biii - 0.10 biii</del>		NONO I IVIAILE V. E	<del></del>	