Session A Summer2016

Academic Options

Online Classes

5-Weeks: June 13 - July 16 (See Schedule of Classes for complete details)

ADMINISTRATION OF JUSTICE 1—INTRODUCTION TO ADMINISTRATION OF JUSTICE (UC:CSU) - 3 UNITS

(CSU GE AREA D • IGETC AREA 4)

0911 10-Hrs, 30 min TBA RICH, K E INTERNET This class is completely online. If you are enrolled, please ensure you check your Pierce email account the week before the semester begins for an email containing important information about the class. To avoid being excluded from the class, enrolled students must log in to the class on the first day of the semester. For more information please email richke@piercecollege.edu.

ADMINISTRATION OF JUSTICE 2—CONCEPTS OF CRIMINAL LAW (UC:CSU) - 3 UNITS

(CSU GE AREA D • IGETC AREA 4)

0912 10-Hrs, 30 min TBA RICH, K E INTERNET This class is completely online. If you are enrolled, please ensure you check your Pierce email account the week before the semester begins for an email containing important information about the class. To avoid being excluded from the class, enrolled students must log in to the class on the first day of the semester. For more information please email richke@piercecollege.edu.

ART 101—SURVEY OF ART HISTORY I (UC:CSU) - 3 UNITS (CSU GE AREA C1 • IG ETC AREA 3 A) 0914

BUSINESS 1—INTRODUCTION TO BUSINESS (UC:CSU) - 3 UNITS

0929 10-Hrs, 30 min TBA KARAMIAN, M INTERNET This online course requires the learner to complete all course work and class attendance online in a virtual course room. Each learner is required to have a valid email address on file with the college/district. Enrollment is limited to 40 learners. For course information contact the instructor at

All students are required to use LACCD email for official college e-mail communications. See the college webpage for instructions on using LACCD email.

http://www.piercecollege.edu/media/pdf/StudentEmailHowTo.pdf

Session B Summer 201

Academic Options

Online Classes

5-Weeks: July 18 - August 2 0 (See Schedule of Classes for complete details)

PHOTOGRAPHY 27B—HISTORY & AESTHETICS OF PHOTOGRAPHY B (UC:CSU) - 3 UNITS

(CSU GE AREA C1 • IGETC AREA 3A)

0943 10-Hrs, 30 min TBA CONNELLY, J P INTERNET This class is 100% online. No on-campus meetings are required. Please make sure your email address is updated at the LACCD Student Portal. The first week, students will be emailed instructions for a required assignment to complete a syllabus assignment to indicate they are active participants. You may contact the instructor at

All students are required to use LACCD email for official college e-mail communications. See the college webpage for instructions on using LACCD email.

http://www.piercecollege.edu/media/pdf/StudentEmailHowTo.pdf

Summer 201

5-Weeks: June 13 - July 16

MATHEMATICS 115-ELEMENTARY ALGEBRA - 5 UNITS

Prerequisite: A grade of "C" or better in Mathematics 110 or 112, or appropriate skill level demonstrated through the Mathematics placement process.

PROOF OF ELIGIBILITY MUST BE BROUGHT TO THE COUNSELING OFFICE.

0915 17-Hrs, 50 min TBA CAIN, C D INTERNET This is an on-line class (see instructor's web site at http://www.piercecollege.edu/directory_academic_dyn2.asp). Scroll down to the math department and find your on-line instructor. The final exam for this class is on campus Friday, July 15, 2016, at 10am-12pm in a room TBA.

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.

0916 17-Hrs, 50 min TBA PUTNAM, T C INTERNET This is an on-line class (see instructor's web site at http://www.piercecollege.edu/directory_academic_dyn2.asp). Scroll down to the math department and find your on-line instructor. This class has an on-campus final the last day of class.

MATHEMATICS 227—STATISTICS (UC:CSU) - 4 UNITS

(CSU GE AREA B4 • IG ETC AREA 2A)

Prerequisite: Mathematics 125** with a grade of "C" or better, or equivalent high school preparation and appropriate skill level demonstrated through the Mathematics placement process.

PROOF OF ELIGIBILITY MUST BE BROUGHT TO THE COUNSELING OFFICE.

Note: If you are not currently eligible for Math 227, note that there is an alternate pathway to Math 227 other than the Algebra sequence (for information see

www.piercecollege.edu/departments/mathematics/statway.asp).

Note: A TI-83 or TI-84 graphing calculator is highly recommended for all sections hI i

Academic Options

Hybrid Classes

(See Schedule of Classes for complete details)