

ANTHROPOLOGY 101—HUMAN BIOLOGICAL EVOLUTION (UC:CSU) - 3 UNITS

0901 3-Hrs, 10 min TBA STEIN, P L INTERNET
This course is taught online. No on-campus meetings required. Enrolled students must logon to Pierce Online (moodle) and complete orientation no later than 11:55 pm on Thursday, August 29. Failure to do so will result in exclusion from class. For information on the class, go to <http://faculty.piercecollege.edu/steinpl/>.

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

0912 3-Hrs, 10 min TBA SKIDMORE, R D 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. Visit the instructor's web site at: <http://faculty.piercecollege.edu/Rskidmore/> for more course information.

0913 3-Hrs, 10 min TBA SKIDMORE, R D 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. Visit the instructor's web site at: <http://faculty.piercecollege.edu/Rskidmore/> for more course information.

CHICANO STUDIES 80—CHICANO POLITICS (UC:CSU) - 3 UNITS

0903 3-Hrs, 10 min TBA FERNANDEZ, A J INTERNET
Online class. Class preview at www.professorfernandez.com. Class is completely online. Enrolled students must send an email during the first week of the semester to the instructor for important information. A few students can add by sending an email to the instructor on the FIRST DAY of the semester at info@professorfernandez.com.

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

0902 3-Hrs, 10 min TBA RICH, K E INTERNET
This class is completely online. Enrolled students are required to email the professor at richke@piercecollege.edu no later than 2355 hours (11:55pm) on the first day of the semester. Failure to do so could result in exclusion from the course.

ENGINEERING GRAPHICS & DESIGN 111—2D COMPUTER-AIDED DRAFTING WITH AUTOCAD (CSU) - 2 UNITS

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

Advisory: Industrial Tech. 110 or Engineering Graphics & Design 101.

0949 Lec 1-Hr, 5 min TBA CHEUNG, E P INTERNET
Lab 3-Hrs, 10 min TBA CHEUNG, E P INTERNET
This is an online class. The professor will email enrolled students with further information related to accessing online course content and downloading AutoCAD 2014 prior to the start of the semester. Please make sure you are checking your LACCD student email regularly or you will not receive this important information. For further information contact the professor at cheungep@piercecollege.edu.

ENVIRONMENTAL SCIENCE 32—SURVEY OF ENVIRONMENTAL REGULATIONS (CSU) - 3 UNITS

Presents a survey of the principal environmental legislation that must be considered in the design and performance of environmental projects. Includes discussion of practical application of the environmental regulations at the federal, state and local levels.

0933 3-Hrs, 10 min TBA SPRANZA, J J INTERNET
This is a fully online class. To obtain additional information about this class, please go to this website: <http://moodle.piercecollege.edu/course/> and click on the Environmental Science 32 link within the 'Fall 2013 Distance Education Courses' folder. This should be done prior to August 26, 2013, after which this class will be in session.

LIBRARY SCIENCE 102—INTERNET RESEARCH METHODS (CSU) - 1 UNIT

Recommended: Knowledge of Windows and basic keyboarding skills.
0950 2-Hrs, 5 min TBA DIEHL, M E INTERNET
This course is taught online. No campus meetings required. Read the notice on the professor's website at <http://libguides.piercecollege.edu/libsci102> before enrolling in this class.
(8 Week Class - Starts 8/26/2013, Ends 10/19/2013)

~~0909 Lec 30 min TBA DIEHL, M E INTERNET
Lab 1-Hr, 5 min TBA DIEHL, M E INTERNET~~

This course is taught online. No campus meetings required. Read the notice on the professor's website at **(CANCELLED)** <http://libguides.piercecollege.edu/libsci102> before enrolling in this class.

MATHEMATICS 112—PRE-ALGEBRA (NDA) - 3 UNITS

0935 3-Hrs, 10 min TBA MCCUNE, S E 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.

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.

All sections of Math 125 will take the Math 125 MET Student Learning Outcomes and Objectives assessment test on Saturday afternoon, 3:30-5:45 p.m., December 7, 2013 (room location TBA). Your instructor determines the score weight of the MET in your class.

0944 5-Hrs, 20 min TBA MARTINEZ, J E 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.

0945 5-Hrs, 20 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.

NOTE: ALL TBA HOURS MUST BE COMPLETED ON A WEEKLY BASIS
See Schedule of Classes for complete course details

100% Online Classes

PERSONAL DEVELOPMENT 8—CAREER PLANNING AND DEVELOPMENT (CSU) - 2 UNITS

Note: This class is offered on a pass/no-pass basis only. Students do not have the option of receiving letter grades.

0921 4-Hrs, 15 min TBA SAWYER, R A INTERNET
(8 Week Class - Starts 10/21/2013, Ends 12/14/2013)

This is a distance education online class. No on-campus meetings required. Each student is required to have a valid e-mail address on file with the college/district. E-mail the instructor at sawyerra@piercollege.edu as soon as you register.

PERSONAL DEVELOPMENT 20—POST-SECONDARY EDUCATION: THE SCOPE OF CAREER PLANNING (UC:CSU) - 3 UNITS

Note: UC gives credit for Personal Development 40 or 20, not both.

0922 3-Hrs, 10 min TBA MILLER, A E INTERNET

This is a distance education online class. No on-campus meetings required. Each student is required to have a valid e-mail address on file with the college/district. E-mail the instructor at millerae@piercollege.edu as soon as you register.

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

Note: UC gives credit for Personal Development 40 or 20, not both.

0923 3-Hrs, 10 min TBA RODRIGUEZ, C C INTERNET

This is a distance education online course. No on-campus meetings required. Each student is required to have a valid e-mail address on file with the college/district. Visit the instructor's web site at <http://faculty.piercollege.edu/rodrigcc> for more course information.

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

0906 3-Hrs, 10 min TBA GILLIS, C L INTERNET

This is an online class. No on-campus meetings required. For more information go to www.caragillis.com or email the instructor at gilliscl@piercollege.edu.

0908 3-Hrs, 10 min TBA BENNET, S INTERNET

This is an online class. No on-campus meetings required. For more information email the instructor at sagebennet@aol.com.

PHILOSOPHY 5—CRITICAL THINKING AND COMPOSITION (UC:CSU) - 3 UNITS

Prerequisite: English 101, or the equivalent, with a grade of "C" or better, or a score of 3 or higher on the AP English Language or AP English Literature exams.

0914 3-Hrs, 10 min TBA ENDARA, M A INTERNET

This is an online class. No on-campus meetings required. Read the professor's home page before registering for this class. For more information go to <http://faculty.piercollege.edu/endarama>.

PHILOSOPHY 9—SYMBOLIC LOGIC I (UC:CSU) - 3 UNITS

This course is intended for Philosophy and Computer Science majors.

0910 3-Hrs, 10 min TBA GILLIS, C L INTERNET

This is an online class. No on-campus meetings required. For more information go to www.caragillis.com or email the instructor at gilliscl@piercollege.edu.

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

0911 3-Hrs, 10 min TBA GILLIS, C L INTERNET

This is an online class. No on-campus meetings required. For more information go to www.caragillis.com or email the instructor at gilliscl@piercollege.edu.

POLITICAL SCIENCE 1—THE GOVERNMENT OF THE UNITED STATES (UC:CSU) - 3 UNITS

0916 3-Hrs, 10 min TBA GABRIELLI, A C INTERNET

This class is completely online. Enrolled students are required to email the professor at gabrieac@piercollege.edu no later than 8:00 p.m. on the first day of the semester to confirm their attendance in the course. Failure to do so will result in exclusion from the course. Students interested in adding must send an email on the FIRST DAY of the semester to the instructor at gabrielac@piercollege.edu to receive information on the add process.

0917 3-Hrs, 10 min TBA FERNANDEZ, A J INTERNET

Online class. Class preview at www.professorfernandez.com. Class is completely online. Enrolled students must send an email during the first week of the semester to the instructor for important information. A few students can add by sending an email to the instructor on the FIRST DAY of the semester at info@professorfernandez.com.

POLITICAL SCIENCE 1—THE GOVERNMENT OF THE UNITED STATES (UC:CSU) - 3 UNITS

0926 3-Hrs, 10 min TBA GABRIELLI, A C INTERNET

This class is completely online. Enrolled students are required to email the professor at gabrieac@piercollege.edu no later than 8:00 p.m. on the first day of the semester to confirm their attendance in the course. Failure to do so will result in exclusion from the course. Students interested in adding must send an email on the FIRST DAY of the semester to the instructor at gabrielac@piercollege.edu to receive information on the add process.

0927 3-Hrs, 10 min TBA GABRIELLI, A C INTERNET

This class is completely online. Enrolled students are required to email the professor at gabrieac@piercollege.edu no later than 8:00 p.m. on the first day of the semester to confirm their attendance in the course. Failure to do so will result in exclusion from the course. Students interested in adding must send an email on the FIRST DAY of the semester to the instructor at gabrielac@piercollege.edu to receive information on the add process.

PSYCHOLOGY 1—GENERAL PSYCHOLOGY I (UC:CSU) - 3 UNITS

Advisory: Eligibility for English 28 or higher.

0946 3-Hrs, 10 min TBA TRAVIS, G K INTERNET

This is an on-line course. Class will have an optional meeting on Monday, August 26, at 12:30-1:30 p.m. in BEH 1306. All students MUST access the instructor's web page for syllabus, instructions, information and updates before and during the start of the semester. See the instructor's home page at <http://faculty.piercollege.edu/travisgk/>.

Is Online Learning Right for You?
Explore this free student workshop
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100% Online Classes

PSYCHOLOGY 66—INTRODUCTION TO CRITICAL THINKING (UC:CSU) - 3 UNITS

0947 3-Hrs, 10 min TBA COHEN, J S INTERNET

This is an online course taught through the Moodle course management system, where course materials can be viewed beginning the first day of the semester. If the class closes, students can contact the instructor to be placed on a waiting list. Contact cohenjs@piercollege.edu or (818) 710-4494, x 5289.

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

0918 3-Hrs, 10 min TBA HOSHIAR, M INTERNET

This is an online class. No on-campus meetings required. Read the professor's home page before registering for the class. For more information, contact the instructor at <http://faculty.piercollege.edu/hoshiarm/>

0919 3-Hrs, 10 min TBA HOSHIAR, M INTERNET

This is an online class. No on-campus meetings required. Read the professor's home page before registering for the class. For more information, contact the instructor at <http://faculty.piercollege.edu/hoshiarm/>

0920 3-Hrs, 10 min TBA HOSHIAR, M INTERNET

This is an online class. No on-campus meetings required. Read the professor's home page before registering for the class. For more information, contact the instructor at <http://faculty.piercollege.edu/hoshiarm/>

SPANISH 4—INTERMEDIATE SPANISH II (UC:CSU) - 5 UNITS

Prerequisite: Spanish 3 with a grade of "C" or better, or equivalent high school preparation, or the appropriate skill level demonstrated in Spanish 3 (ability to ask and answer questions in the present and past tenses, give commands, use present and past subjunctive, compound tenses and passive voice). Students must be able to carry on more detailed conversations and speak and write with a moderate degree of fluency on a variety of topics.

Note: All students are expected to achieve an oral proficiency level of Spanish 3 or higher.

Recommended for native speakers of Spanish, International Business Majors, as well as Spanish Majors.

0948 5-Hrs, 20 min TBA PILLADO, M A INTERNET

This course is taught online. No campus meetings required. Read the notice on the professor's website at <http://faculty.piercollege.edu/pilladma/> before enrolling in this class.

Is Online Learning Right for You?
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http://online.piercollege.edu/student_workshops.html to see if you have what it takes to become a successful online student.

**NOTE: ALL TBA HOURS MUST
BE COMPLETED ON A
WEEKLY BASIS**
*See Schedule of Classes for
complete course details*

Hybrid Classes

COMMUNICATION STUDIES 101—ORAL COMMUNICATION I (UC:CSU) - 3 UNITS

(Formerly Speech 101)

Advisory: Eligibility for English 28.

0925 2:15 - 3:40 T KELPINE, J VLGE 8402
And 1-Hr, 25 min TBA KELPINE, J INTERNET

This is hybrid course. Students must attend on campus meetings.

0943 2:15 - 3:40 M MACPHERSON, S VLGE 8402
And 1-Hr, 25 min TBA MACPHERSON, S INTERNET

This is hybrid course. Students must attend on campus meetings.

COMPUTER SCIENCE-INFORMATION TECHNOLOGY 501—INTRODUCTION TO COMPUTERS AND THEIR USES (UC:CSU) - 3 UNITS

An introduction to the uses, concepts, techniques and terminology of computing. Provides college-level and workplace skills in word processing (Word), spreadsheets (Excel) and presentation graphics (PowerPoint) using Office 2010.

Throughout the semester students will be taught how to use the Internet to access course materials and complete Internet-based assignments, which may be completed at home or in the CSIT labs.

0915 Lec 9:00 -12:10 Sat KRIMM, S G COSC 1502
Lab 12:15 - 1:20 Sat KRIMM, S G COSC 1505

This section of CSIT 501 will be conducted as an hybrid class with on-campus meetings for the first day orientation, 2 midterms and one final exam. Students must attend first class meeting at Pierce.

COMPUTER SCIENCE-INFORMATION TECHNOLOGY 578—ROUTING AND ROUTING PROTOCOLS (CSU) - 3 UNITS

Prerequisite: Computer Science 587.

Note: Introduces students to the skills and knowledge to configure a contemporary routing system. Topics include routing fundamentals, network management and troubleshooting, and routing and routed protocols.

Note: Cisco Networking Academy (CCNA) Program - Semester 2.

0924 Lec 2:00 - 2:50 Th SCHAMUS, D P COSC 1508
Lab 3:00 - 3:50 Th SCHAMUS, D P COSC 1508
And 2-Hrs, 10 min TBA SCHAMUS, D P INTERNET

Hybrid class. Approximately 50% online. Attendance required as scheduled.

ECONOMICS 1—PRINCIPLES OF ECONOMICS I (UC:CSU) - 3 UNITS

Note: Microeconomics. Students may take Economics 1 or 2 as the first course.

0904 3-Hrs, 10 min TBA BROWN, P J INTERNET

This is a hybrid course. The professor will email enrolled students about the specific weekend afternoon dates and the campus location of the mandatory meetings. This information will be emailed prior to the start of the semester. PLEASE MAKE SURE YOUR EMAIL ADDRESS IS UPDATED AT THE LACCD STUDENT PORTAL, OR YOU WILL NOT RECEIVE THIS IMPORTANT INFORMATION.

ECONOMICS 2—PRINCIPLES OF ECONOMICS II (UC:CSU) - 3 UNITS

Note: Macroeconomics. Students may take Economics 1 or 2 as the first course.

0905 3-Hrs, 10 min TBA BROWN, P J INTERNET

This is a hybrid course. The professor will email enrolled students about the specific weekend afternoon dates and the campus location of the mandatory meetings. This information will be emailed prior to the start of the semester. PLEASE MAKE SURE YOUR EMAIL ADDRESS IS UPDATED AT THE LACCD STUDENT PORTAL, OR YOU WILL NOT RECEIVE THIS IMPORTANT INFORMATION.

ENGLISH 101—COLLEGE READING AND COMPOSITION I (UC:CSU) - 3 UNITS

Prerequisite: English 28 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.

0929 9:35 -11:00 T HOSKINSON, M H COSC 1508
And 1-Hr, 25 min TBA HOSKINSON, M H INTERNET

This is an on-line course. Students must attend first class meeting on campus in COSC 1508. Other on-campus meetings will be announced. For further information, contact the instructor at hoskinml@piercecollege.edu.

9503 12:45 - 2:10 W GRIGG, Y C EB 1204
And 1-Hr, 25 min TBA GRIGG, Y C INTERNET

This is an on-line course. Students must attend first class meeting on campus in EB 1204. Other on-campus meetings to be announced. For further information on the class go to

www.piercecollege.edu/departments/English/online.htm.

0930 3:00 - 5:00 M LACE, N V COSC 1508
And 1-Hr, 10 min TBA LACE, N V INTERNET

This is an on-line course. Students must attend first class meeting on campus in COSC 1508 Other on-campus meetings to be announced. For more information on the class contact the instructor at lacenv@piercecollege.edu.

ENGLISH 102—COLLEGE READING AND COMPOSITION II (UC:CSU) - 3 UNITS

Prerequisite: English 101 with a grade of "C" or better.

PROOF OF ELIGIBILITY MUST BE BROUGHT TO THE COUNSELING OFFICE.

0931 3:45 - 5:50 W GRIGG, Y C BUS 3208
And 1-Hr, 5 min TBA GRIGG, Y C INTERNET

This is an on-line course. Students must attend first class meeting on campus in BUS 3208, and four other on-campus meetings. For further information on the class go to

www.piercecollege.edu/departments/English/online.htm.

ENGLISH 103—COMPOSITION AND CRITICAL THINKING (UC:CSU) - 3 UNITS

Prerequisite: English 101 with a grade of "C" or better.

PROOF OF ELIGIBILITY MUST BE BROUGHT TO THE COUNSELING OFFICE.

0932 3:00 - 5:00 W AHRENS, J H COSC 1508
And 1-Hr, 10 min TBA AHRENS, J H INTERNET

This is an on-line course. Students must attend first class meeting on campus in COSC 1508, and four other on-campus meetings. For further information on the class go to

www.piercecollege.edu/departments/English/online.htm.

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Hybrid Classes

ENGINEERING GRAPHICS & DESIGN 210—3D COMPUTER-AIDED DESIGN (CSU) - 3 UNITS

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

Advisory: Industrial Technology 110 or familiarity with engineering drawings through an equivalent course or industry experience.

0928 Lec 1-Hr, 5 min TBA CHEUNG, E P INTERNET
Lab 5:45 - 8:15 M W CHEUNG, E P AT 3804

This is a hybrid course. The lecture portion of the course will be online, while the lab meetings will occur face-to-face. Students must attend the scheduled lab meetings each week. Students must purchase a SolidProfessor access code from the Pierce College Bookstore prior to the start of the semester. The professor will email enrolled students with further information related to accessing online course content prior to the start of the semester. Please make sure you are checking your LACCD student email regularly or you will not receive this important information. For further information contact the instructor at cheungep@piercecollege.edu.

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.

All sections of Math 115 will take the Math 115 MET Student Learning Outcomes and Objectives assessment test on Saturday afternoon, 1:00-3:15 p.m., December 7, 2013 (room location TBA). Your instructor determines the score weight of the MET in your class.

0936 9:35 -11:00 M W LASSONDE, K COSC 1512
And 2-Hrs, 5 min TBA LASSONDE, K 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.

0937 11:10 -12:35 T Th TABATABAI, Z COSC 1512
And 2-Hrs, 5 min TBA TABATABAI, Z 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.

0938 1:30 - 2:55 M W FORKEOTES, A A COSC 1512
And 2-Hrs, 5 min TBA FORKEOTES, A A 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.

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.

All sections of Math 125 will take the Math 125 MET Student Learning Outcomes and Objectives assessment test on Saturday afternoon, 3:30-5:45 p.m., December 7, 2013 (room location TBA). Your instructor determines the score weight of the MET in your class.

0939 9:35 -11:00 T Th LEHAVI, S A COSC 1512
And 2-Hrs, 5 min TBA LEHAVI, S A 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.

0940 1:30 - 2:55 T Th TABATABAI, Z COSC 1512
And 2-Hrs, 5 min TBA TABATABAI, Z 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.

0941 11:10 -12:35 M W FURMULY, R COSC 1512
And 2-Hrs, 5 min TBA FURMULY, R 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.

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

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

0942 7:00 - 8:25 pm M WAYNE, A Q COSC 1512
And 2-Hrs, 30 min TBA WAYNE, A Q 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.

PLANT SCIENCE 714—PRINCIPLES OF HORTICULTURE (CSU) - 3 UNITS

0907 3-Hrs, 10 min TBA PARIVAR, E INTERNET
Or 6:00 - 9:10 pm W PARIVAR, E CFS 91008

This is a hybrid class. Students will meet on campus three times during the semester. Students will meet on Wednesdays, August 28, October 23, December 11, 2013.

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See Schedule of Classes for complete course details