

ONLINE DISTANCE EDUCATION



ARE YOU READY FOR ONLINE LEARNING?

To see if you are ready to benefit from the online learning experience, take an interactive quiz or view online orientation videos at <http://www.chaffey.edu/onlineed>. Or, attend one of the face-to-face Student Orientations at the Rancho Cucamonga and Chino campuses on the following dates and times:

Rancho Campus

08/15/09	Saturday	1pm-3pm	BE-17
08/17/09	Monday	1pm-3pm	BE-17
08/18/09	Tuesday	6pm-8pm	BE-17
08/20/09	Thursday	9am-11am	BE-17

Chino Campus

08/17/09	Monday	6pm-8pm	CHMB-242
08/19/09	Wednesday	9am-11am	CHMB-242

Fontana Campus

08/15/09	Saturday	9am-11am	FNFC-114
08/18/09	Tuesday	1pm-3pm	FNFC-114
08/19/09	Wednesday	6pm-8pm	FNFC-114

WHAT ARE THE COMPUTER REQUIREMENTS?

Students considering an online course should have easy and regular access to a personal computer with the following minimum capabilities:

- Access to the Internet (minimum 56.6K modem: DSL, cable, or high speed connection is highly recommended), using a major browser such as Netscape 7.0+, Microsoft Internet Explorer 6.0+, or Firefox
- Operating systems: Mac OSX Panther or higher, Windows XP or higher
- An active e-mail account that permits attachments to be delivered and received
- Ability to view PowerPoint presentations

Some online courses may require the following:

- Ability to view streaming video
- Purchase of an access code. (See the current course listing at www.chaffey.edu/onlineed for more information regarding access codes.)

WHAT ARE THE TYPES OF ONLINE INSTRUCTION?

Online classes are attended exclusively on the Internet; there are no regular campus meetings. However, some online classes do require specific dates or times for interactive Internet class activities, and all

online math courses require students to come to the campus for testing. Instructors provide details of these and other requirements in the class syllabus.

Hybrid classes are a combination of online and classroom instruction, where you meet with the instructor at the designated location on the stated days and times throughout the term. The first face-to-face meeting date is specified in a footnote to the section.

REGISTERING FOR AN ONLINE COURSE

Students register for online sections in the same manner as regular classes. See the Registration area for information.

ENROLLED STUDENTS: You must have officially enrolled in the online course via ChaffeyView or in person, and have a Chaffey Registration Receipt that indicates you have both registered and paid for the course.

Enrolled students must access the class through the Chaffey website on the first scheduled day of the class (after noon) by following the instructions under the How to: Log Into Blackboard link at www.chaffey.edu/onlineed.

Students enrolled in hybrid courses **MUST** attend the first class meeting to avoid being dropped and to receive information and access codes for the online portion of the class. Students are expected to attend all scheduled classroom meetings and fully participate in online assignments and activities.

Accessing Online and Hybrid Courses: Go to the How to: Log Into Blackboard page and log onto Blackboard <http://blackboard.chaffey.edu> with your username and password.

Username: Your 7-digit student ID number (which is different than your SSN).

EXAMPLE: John Smith, ID# 1234567 would have the username of 1234567.

Password: Your initial password is your six digit date-of-birth in the "mmddyy" format.

EXAMPLE: John Smith's date-of-birth is May 30, 1990. His password would be 053090.

WAITLISTED STUDENTS:

After adding your name to the course waitlist in ChaffeyView, you will need to contact the instructor to let him/her know you are interested in adding the course. This should be done the week prior to the start of the class. To contact the instructor, follow the instructions on the Adding/Waitlisted link at www.chaffey.edu/onlineed. If the instructor determines that you may add the course, he/she will send an e-mail that includes an ADD CODE giving you permission to add the class online via MyChaffeyVIEW. The ADD CODE must be used no later than the "last day to add" date for the section in which you are enrolling. After adding the class, it will take at least one business day before you will be able to access the class on Blackboard.

(continued next page)

ONLINE DISTANCE EDUCATION

STUDENTS WANTING TO ADD WHO ARE NOT ENROLLED OR WAITLISTED: Contact the instructor the week before the start of the class following the instructions below. Contacting the instructor does NOT mean that you will automatically be able to add the course (particularly true if the class has already started.) If there are openings after the instructor has added any waitlisted students who have made contact, and the instructor determines that you may add the course, he/she will send an e-mail that includes an ADD CODE giving you permission to add the class online via MyChaffeyVIEW. The ADD CODE must be used no later than the "last day to add" date for the section in which you are enrolling. After adding the class, it will take at least one business day before you will be able to access the class on Blackboard.

INSTRUCTOR CONTACT INSTRUCTIONS FOR WAITLISTED STUDENTS OR STUDENTS WANTING TO ADD AN ONLINE COURSE:

You do NOT need to complete the form for hybrid courses.

- Before completing the form, you will need the following information:
Your name and address, your 7-digit Chaffey College student ID number (this is different than your SSN), your e-mail address (you must have a valid e-mail address), and the section number(s) for the course(s) of the instructors you would like to contact. Also note that the contact forms for sections are not available until approximately one week before the start of the class. The start date for every section is listed in the Schedule of Classes and on the Open Class list.
- Go to www.chaffey.edu/onlineed.
- Click on the Adding/Waitlist link.
- Click on the Current Course Offerings link.

- Select the semester and course for which you are waitlisted or hope to add.
- Complete the Student Contact Information form that appears. Fill in ALL the fields especially the e-mail address.
- Click on the Submit button at the bottom of the form. This will send your contact information to the instructor. After completing the form you should receive a confirmation page indicating that the information has been sent to the instructor
- If the instructor is able to add you to the class, you will receive an email that includes an ADD CODE giving you permission to register online via MyChaffeyVIEW. You must enroll using the ADD CODE not later than the "last day to add" date for the section in which you are enrolling. If you have not received an email from the instructor by the end of the first week of the class, there are no available openings; and you should consider alternative classes.
- Once you have officially registered, you should complete the course access process as an enrolled student. NOTE: It takes at least one business day after enrolling in the class before you can access it on Blackboard.

FOR MORE DISTANCE EDUCATION INFORMATION

Visit the website: www.chaffey.edu/onlineed, or
Call the Distance Education Office at 909/652-6975, or
Email at: OnlineEd@chaffey.edu

FOR GENERAL COLLEGE QUESTIONS, CALL 909/652-6000

FALL 2009 CLASSES

*Beginning and ending dates are listed for all classes
Class offerings – particularly instructor assignment – are subject to change without notice*

SECTION #	INSTRUCTOR	HOURS	DAYS	ROOM
-----------	------------	-------	------	------

Accounting (ACCTG)

909/652-6829

ACCTG-1B Principles of Accounting II 4.00 UNITS

Prerequisite: ACCTG-1A.

Advisory: CIS-1 or experience using spreadsheets.

Accounting meets the information needs of managers by developing and communicating information that is useful for management decision-making. Foundations of management accounting, planning, control, performance evaluation, and other dimensions of decision-making. Statements of cash flows, financial analysis, and stock and bond investments.

Materials Fee: \$4.00

Transfer credit: CSU; UC

58019	T.Thompson	11:00am-12:50pm	W	BE-02 INET
-------	------------	-----------------	---	---------------

and
08/24/09-12/20/09 Last day to add: 09/11/09

SECT 58019: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in BE-02 on Wednesday, 08/26, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

SECTION #	INSTRUCTOR	HOURS	DAYS	ROOM
-----------	------------	-------	------	------

Accounting and Financial Services (ACCTGFS)

909/652-6829

ACCTGFS-453 U.S. and California Income Tax Preparation 4.00 UNITS

U.S. and California income tax principles and tax return preparation as it relates to individuals, sole proprietorships, and other business entities. This course is certified by the California Tax Education Council as fulfilling the 60-hour qualifying education requirement imposed by the State of California for becoming a Registered Tax Preparer.

Materials Fee: \$5.00

58029	J.Liu	11:00am-12:50pm	M	BE-02 INET
-------	-------	-----------------	---	---------------

and
08/24/09-12/20/09 Last day to add: 09/11/09

SECT 58029: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in BE-02 on Monday, 08/24, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

Additional sections of many classes may be available at the Chaffey College Campuses; check the Rancho, Chino, Fontana, sections for additional offerings.

Anthropology (ANTHRO)

909/652-6253

ANTHRO-3 Introduction to Social and Cultural Anthropology 3.00 UNITS

The nature of culture and the range of cultural phenomena, including material culture, social organization, religion, language, and other topics. The course emphasizes the ways of living that different societies have developed to adapt to their environment. The comparative method is stressed.

Transfer credit: CSU; UC

56293 M.Fong	INET
08/24/09-12/20/09	Last day to add: 09/11/09
SECT 56293: Online class. See page 134 for more information.	

56294 M.Fong	INET
08/24/09-12/20/09	Last day to add: 09/11/09
SECT 56294: Online class. See page 134 for more information.	

Art (ART)

909/652-6066

ART-3 Art History of the Western World: Ancient-1400 3.00 UNITS

Survey of the architecture, sculpture, and painting of past cultures, from the early beginnings of Western art through 1400. Transfer credit: CSU; UC

58274 O.Clarke	INET
08/24/09-12/20/09	Last day to add: 09/11/09
SECT 58274: Online class. See page 134 for more information.	

ART-5 Art History of the Western World: 1400 Through Contemporary 3.00 UNITS

Survey of the architecture, sculpture, and painting of past cultures of the western world, from 1400 through the present; how symbolism, visual concepts, and artistic style reflect the philosophy, religion, values, and concerns of each culture and historical period. Transfer credit: CSU; UC

58277 O.Clarke	INET
08/24/09-12/20/09	Last day to add: 09/11/09
SECT 58277: Online class. See page 134 for more information.	

58279 O.Clarke	INET
08/24/09-12/20/09	Last day to add: 09/11/09
SECT 58279: Online class. See page 134 for more information.	

ART-10 Fundamentals of Design in Two Dimensions 4.00 UNITS

In-depth introduction to the visual elements of two-dimensional design including color theory and practice.

Materials Fee: \$4.00 Transfer credit: CSU; UC

58131 C.Miller	12:30pm-3:20pm	T	VSS-108
and			INET
08/24/09-12/20/09	Last day to add: 09/11/09		

SECT 58131: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in VSS-108 on Tuesday, 08/25, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

58140 C.Miller	12:30pm-3:20pm	TH	VSS-108
and			INET

08/24/09-12/20/09 Last day to add: 09/11/09

SECT 58140: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in VSS-108 on Thursday, 08/27, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

ART-63 Introduction to Graphic Design 4.00 UNITS

Introduction to the essential principles of digital imaging and design. Overview including historical aspects of the fields of art and design in relation to the rise of digital media and principles of portfolio development. Project-based experience, with current hardware and software used for design and printing of contemporary visual communications. May be taken twice.

Materials Fee: \$4.00 Transfer credit: CSU; UC

58303 M.Lewis	9:30am-12:20pm	W	VSS-103
and			INET

08/24/09-12/20/09 Last day to add: 09/11/09

SECT 58303: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in VSS-103 on Wednesday, 08/26, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

ART-82 Introduction to Multimedia 4.00 UNITS

Advisory: Completion of ART-10 and basic keyboarding skills are recommended. Introduction to design and production for interactive digital media (Web, CD, DVD, etc.). Emphasis on projects using current software including: Adobe After Effects, Apple Final Cut Pro, and DVD Studio Pro on current Macintosh hardware. Includes basic overview of Adobe Illustrator and Photoshop, as well as historical aspects and analysis of interactive applications. May be taken 3 times. Materials Fee: \$4.00 Transfer credit: CSU

58470 M.Lewis	9:30am-12:10pm	M	VSS-103
and			INET

08/24/09-12/20/09 Last day to add: 09/11/09

SECT 58470: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in VSS-103 on Monday, 08/24, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

FEE PAYMENTS

Students receiving financial assistance, High School Dual Enrollment students, and students enrolled in the Facts Payment plan (see www.chaffey.edu/cashier/facts) will not be dropped from their classes for non-payment.

For everyone else registering from June 15 - August 12, the deadline to pay fees is August 12...

At 6:00pm, IF SENT BY FAX

At 7:00pm, IF SENT BY MAIL (received, not postmarked!)

At 7:00pm, IF IN PERSON

At 11:30pm, VIA My ChaffeyVIEW (ONLINE) *

* = Payment by credit card only

Astronomy (ASTRON)

909/652-6404

ASTRON-35 Planets and the Solar System With Lab 4.00 UNITS

Advisory: Completion of MATH-410.

Overview of the solar system. Understand planets, moons, and other bodies in the solar system by understanding the processes that shape them. Use observations from telescopes and spacecraft, the scientific method, and basic concepts from physics, geology, and other sciences.

NOTE: Students who have successfully completed ASTRON-25 may not take ASTRON-35.

Materials Fee: \$9.00

Transfer credit: CSU; UC

56792 J.Eisberg 7:00pm-9:50pm TH PS-100
and INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 56792: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in PS-100 on Thursday, 08/27, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

Business (BUS)

(Also see Management)

909/652-6829

BUS-10 Introduction to Business 3.00 UNITS

The American business system within its economic and social environments. A conceptual approach relating business and its legal forms to society as a whole. Examination of the scope, function, and organization of modern business, including environmental considerations, management challenges, ethics issues, and the use of technology to manage information. Emphasis on operations in today's competitive global business environment.

Transfer credit: CSU; UC

57995 STAFF INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57995: Online class. See page 134 for more information.

BUS-40 Marketing Principles 3.00 UNITS

Advisory: Completion of BUS-10.

Principles and methods of marketing as practiced by successfully managed business firms. Course is management-oriented, covering demand analysis, forecasting, product development, price determination, distribution channels, material handling, advertising, personal selling, and global and Internet marketing.

Transfer credit: CSU

57994 STAFF INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57994: Online class. See page 134 for more information.

ELECTRONIC CHECKS (NEW SERVICE!)

Effective April 20, 2009, students may pay online from their U.S. checking or savings account for any online services available on MyChaffeyVIEW (registration, transcripts, etc.).

To use this feature, go to the payment link on MyChaffeyVIEW, select Web Check, and follow instructions for payment submission.

Business and Office Technologies (BUSOT)

909/652-6829

BUSOT-40A Beginning Computer Keyboarding 3.00 UNITS

Beginning course in computer keyboarding with mastery of the alphabetic and numeric keyboard and correct touch-typing techniques. Introduction to the personal computer, word processing, disk management, and formatting of basic business correspondence. May be taken twice.

Materials Fee: \$5.00.

Transfer credit: CSU

58143 J.Haerens 8:00am-9:20am T BE-17
and INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 58143: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in BE-17 on Tuesday, 08/25, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

BUSOT-40B Computer Keyboarding: Speed and Accuracy Development 3.00 UNITS

Advisory: Completion of BUSOT-40A.

Develop computer literacy and improve keyboarding speed and accuracy, using touch-typing techniques and Windows applications. Proficiency certificate will be issued. Computer lab assignments are a required part of this course. May be taken 4 times. Materials Fee: \$5.00

Transfer credit: CSU

58154 D.Soll 8:00am-9:20am TH BE-17
and INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 58154: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in BE-17 on Thursday, 08/27, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

BUSOT-60A Microsoft Office Word - Specialist 3.00 UNITS

Advisory: Completion of BUSOT-40A and completion of or concurrent enrollment in BUSOT-40B.

Hands-on, word processing using Microsoft Word 2007. Develop personal and workplace job skills while building a foundation for other Windows software applications such as the Microsoft Office Suite. Create, edit, format, save, print, file management, the Internet, shortcuts, and retrieve documents. Customize and format academic papers, business reports, tables, columns, and graphics. Course helps prepare students for the Microsoft Office Specialist (MOS) Word - Core certification testing. Computer assignments are a required part of this course. May be taken twice.

Transfer credit: CSU

58190 J.Osgood INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 58190: Online class. See page 134 for more information.

ONLINE

ATTENTION STUDENTS
Beginning August 17, fees are due and payable the same day as registration.

BUSOT-61 Microsoft Office PowerPoint 1.50 UNITS

Advisory: Completion of BUSOT-40B and 60A.

This module integrates the presentation application PowerPoint into the Microsoft Office Suite 2007. Hands-on introduction to concepts, terminology, and the software program to create electronic presentations for support personnel and business managers. Formatting slide texts, charts, tables, and graphics as utilize in business reports and presentations. Course helps prepare students for the Microsoft Office Specialist (MOS) PowerPoint certification. Computer lab assignments are a required part of this course. May be taken twice. Transfer credit: CSU

58191 J.Osgood INET
08/24/09-10/16/09 Last day to add: 09/02/09
SECT 58191: Online class. See page 134 for more information.

BUSOT-62 Microsoft Office Outlook 1.50 UNITS

Advisory: Completion of BUSOT-40B and 60A.

This module integrates word processing (MS Word) and electronic information management into the MS Office Suite 2007. Write, send, and receive e-mail; calendar appointments electronically; schedule conferences; integrate MS Office files, including the Internet. Advanced merge, tables, and graphics. Course helps prepare students for the Microsoft Office Specialist (MOS) Outlook certification. Computer lab assignments are a required part of this course. May be taken twice. Transfer credit: CSU

58192 T.Williamson INET
10/19/09-12/11/09 Last day to add: 10/28/09
SECT 58192: Online class. See page 134 for more information.

BUSOT-63 MS Office Excel - Comprehensive 3.00 UNITS

Advisory: Completion of BUSOT-40B and 60A.

This module integrates the spreadsheet application (MS Excel) into the MS Office Suite 2007. Full-featured spreadsheet MS Excel software application offering core and advanced concepts. Emphasis on creating formulas, using relative and absolute references, editing and formatting, working with templates and chart wizards, using IF functions, sorting and filtering records, creating pivot tables, and integrating with MS Office Suite programs (MS Word). Topics covered help prepare students for the MOS (Microsoft Office Specialist) Excel certification testing. Computer lab assignments are a required part of this course. May be taken twice. Transfer credit: CSU

58198 J.Haerens INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 58198: Online class. See page 134 for more information.

BUSOT-64A Microsoft Office Access - Specialist 1.50 UNITS

Advisory: Completion of BUSOT-40B and 60A.

This module integrates the database application (Access) into the MS Office Suite 2007. Hands-on introduction to the concepts, terminology, and software programs used in electronic filing and records management. Create and use electronic databases in the paperless electronic office. Create queries, design forms and reports. Course helps prepare students for the Microsoft Office Specialist (MOS) Access - Core certification. Computer assignments are a required part of the course. May be taken twice. Transfer credit: CSU

58202 D.Henderson INET
08/24/09-10/16/09 Last day to add: 09/02/09
SECT 58202: Online class. See page 134 for more information.

BUSOT-64B Microsoft Office Access - Expert 1.50 UNITS

Advisory: Completion of BUSOT-64A.

Full-featured database MS Access software application offering core and advanced concepts in working with databases, tables, reports, forms and mailing labels, refining queries, and integrating into the MS Office Suite 2007 programs (MS Word). Topics covered will help to prepare students for the Microsoft Office Specialist (MOS) Access - Expert certification testing. Computer lab assignments are a required part of this course. May be taken twice. Transfer credit: CSU

58203 D.Henderson INET
10/19/09-12/11/09 Last day to add: 10/28/09
SECT 58203: Online class. See page 134 for more information.

BUSOT-88 Written Communication for Business 3.00 UNITS

Prerequisite: BUSOT-455, ENGL-450 or ESL-450.

Study and application of basic principles for producing clear, correct, and logically organized written business communication. Emphasis is on development of writing fluency and a professional tone in routine business communications, including letters, memorandums, and directives, as well as developing a personal resume. Transfer credit: CSU

58207 J.Haerens INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 58207: Online class. See page 134 for more information.

BUSOT-410A Microsoft Office Publisher - Specialist 1.50 UNITS

Prerequisite: BUSOT-60A

This module integrates the desktop publishing application (MS Publisher) into the MS suite. Hands-on introduction to the concepts, terminology, software, hardware and uses of desktop publishing for business. Emphasis on creating, editing, and printing text, tables, and graphics. May be taken twice.

58160 STAFF INET
08/24/09-10/16/09 Last day to add: 09/02/09
SECT 58160: Online class. See page 134 for more information.

BUSOT-410B Microsoft Office Publisher - Expert 1.50 UNITS

Advisory: Completion of BUSOT-410A.

Full-featured desktop publishing MS Publisher software application, offering core and advanced concepts. Emphasis on creating style sheets and master pages, special effects, templates, scanned images, and long documents. May be taken twice.

58161 STAFF INET
10/19/09-12/11/09 Last day to add: 10/28/09
SECT 58161: Online class. See page 134 for more information.

BUSOT-455 Fundamentals of English for Business 3.00 UNITS

Study and review of grammar, punctuation, vocabulary, and sentence structure to prepare students for college-level and business writing courses. Overview of sentence structure, paragraphs, business vocabulary, and basic communication skills. Practice in applying basic tenets of communication and critical-thinking skills leading to understanding of business communications.

58176 J.Osgood INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 58176: Online class. See page 134 for more information.

ONLINE

REGISTRATION

The My ChaffeyVIEW Online services system is available 24 hours a day, Monday – Saturday except for the following dates...
August 13-16, 22 & 23

(See page 1 for additional closure dates and restrictions on the ChaffeyVIEW system.)

Additional sections of many classes may be available at the Chaffey College Campuses; check the Rancho, Chino, Fontana, and sections for additional offerings.

Chemistry (CHEM)

909/652-6404

ATTENTION ALL CHEMISTRY STUDENTS!
All chemistry lab students must purchase a lab manual and splash-proof safety goggles, and bring them to the first class meeting!

CHEM-10 Introductory Chemistry 4.00 UNITS

Prerequisite: MATH-410 or one year of high school algebra. Principles of chemistry and study of some of the common elements. Topics include atomic structure, periodic table, gas laws, solutions, stoichiometry, and chemical equilibrium. Materials Fee: \$12.00 Transfer credit: CSU; UC credit limitations

56878 S.Tjandra 8:00am-10:50am W CHEM-125
 and INET
 08/24/09-12/20/09 Last day to add: 09/11/09
 SECT 56878: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in CHEM-125 on Wednesday, 08/26, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

Computer Information Systems: Core (CIS)

909/652-6829

CIS-1 Introduction to Computer Information Systems 3.00 UNITS

Principles and applications of computers including their role in business and society. Fundamentals of operating systems, word processors, database managers, spreadsheets, and computer programming. Microsoft Windows, Word, Excel, and Access are used. Materials Fee: \$3.00 (hybrid sections only) Transfer credit: CSU; UC credit limitations.

58257 S.Siedschlag INET
 08/24/09-12/20/09 Last day to add: 09/11/09
 SECT 58257: Online class. See page 134 for more information.
 58281 T.Hegeman INET
 08/24/09-12/20/09 Last day to add: 09/11/09
 SECT 58281: Online class. See page 134 for more information.
 58282 J.Long INET
 08/24/09-12/20/09 Last day to add: 09/11/09
 SECT 58282: Online class. See page 134 for more information.
 58284 J.Wall INET
 08/24/09-12/20/09 Last day to add: 09/11/09
 SECT 58284: Online class. See page 134 for more information.
 58285 W.Martin INET
 08/24/09-12/20/09 Last day to add: 09/11/09
 SECT 58285: Online class. See page 134 for more information.
 58286 W.Martin INET
 08/24/09-12/20/09 Last day to add: 09/11/09
 SECT 58286: Online class. See page 134 for more information.
 58292 W.Scott INET
 08/24/09-12/20/09 Last day to add: 09/11/09
 SECT 58292: Online class. See page 134 for more information.
 58276 S.Siedschlag INET
 09/14/09-12/18/09 Last day to add: 10/02/09
 SECT 58276: Online class. See page 134 for more information.
 58278 S.Siedschlag INET
 09/14/09-12/18/09 Last day to add: 10/02/09
 SECT 58278: Online class. See page 134 for more information.

58280 T.Helfand INET
 09/14/09-12/18/09 Last day to add: 10/02/09
 SECT 58280: Online class. See page 134 for more information.
 58289 T.Helfand 8:00am-9:20am T BE-05
 and INET
 08/24/09-12/20/09 Last day to add: 09/11/09
 SECT 58289: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in BE-05 on Tuesday, 08/25, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.
 58291 T.Helfand 9:30am-10:50am T BE-05
 and INET
 08/24/09-12/20/09 Last day to add: 09/11/09
 SECT 58291: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in BE-05 on Tuesday, 08/25, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

CIS-4 Fundamentals of Microsoft Windows 1.50 UNITS

Hands-on introduction to the terminology, application, and use of the graphical operating system. May be taken 4 times. Transfer credit: CSU

58310 J.Long INET
 08/24/09-10/16/09 Last day to add: 09/02/09
 SECT 58310: Online class. See page 134 for more information.

CIS-68 Using the Internet 1.50 UNITS

Cruising the information superhighway. Topics include access, hardware, software, protocols, UNIX, e-mail, Telnet, newsgroups, file transfer, mailing lists, World Wide Web, HTML, and others. Doing research and conducting business on the Internet. Transfer credit: CSU

58319 T.Helfand INET
 08/24/09-10/16/09 Last day to add: 09/02/09
 SECT 58319: Online class. See page 134 for more information.
 58320 T.Helfand INET
 10/19/09-12/11/09 Last day to add: 10/28/09
 SECT 58320: Online class. See page 134 for more information.
 58324 J.Long INET
 10/19/09-12/11/09 Last day to add: 10/28/09
 SECT 58324: Online class. See page 134 for more information.

CIS-431 Project Management for Information Technology 3.00 UNITS

Prerequisite: CIS-1. Fundamentals of project management applied to the field of information technology using current project management software. Topics include: creating task lists; setting up resources; developing, formatting, and printing the project plan; organizing and formatting project details; tracking progress; measuring performance; and reporting project status. May be taken four times.

58301 W.Martin INET
 08/24/09-12/20/09 Last day to add: 09/11/09
 SECT 58301: Online class. See page 134 for more information.

Additional sections of many classes may be available at the Chaffey College Campuses; check the Rancho, Chino, Fontana, sections for additional offerings.

ONLINE

CIS: Cisco Internetworking (CISCO)

909/652-7660

CISCO-1 Cisco Internetworking I 4.00 UNITS

Advisory: Completion of CIS-1 or equivalent experience.

First in a four-course sequence that qualifies students to take the Cisco Certified Entry Networking Technician (CCENT) and the more advanced Cisco Certified Network Associate (CCNA) examinations. Topics include: PC hardware/software review, Local Area and Wide Area Networks (LAN's and WAN's), network devices, the Open System Interconnect (OSI) model, media, cable installation, network design, routing, switching, addressing, security, documentation, and basic wireless. May be taken 3 times. Materials Fee: \$4.00 Transfer credit: CSU

58337 J.Kerr 6:00pm-9:50pm T CHTC-206
and INET
08/25/09-10/13/09 Last day to add: 09/02/09
SECT 58337: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in CHTC-206 on Tuesday, 08/25, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

58338 J.Kerr 6:00pm-9:50pm TH CHTC-206
and INET
08/27/09-10/15/09 Last day to add: 09/02/09
SECT 58338: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in CHTC-206 on Thursday, 08/27, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

CISCO-2 Cisco Internetworking II 4.00 UNITS

Advisory: Completion of CISCO-1 or equivalent experience.

Second in a four-course sequence that qualifies students to take the Cisco CCENT and CCNA examinations. Topics include: implementing basic LAN and WAN connectivity using routers and switches, TCP/IP addressing, network protocols, and troubleshooting. Students gain hands-on skills through configuring Cisco devices and managing the software. Comprehensive review of all topics covered in Cisco I and II in preparation for the CCENT certification exam. May be taken three times. Materials Fee: \$4.00 Transfer credit: CSU

58343 J.Kerr 6:00pm-9:50pm T CHTC-206
and INET
10/20/09-12/08/09 Last day to add: 10/26/09
SECT 58343: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in CHTC on Tuesday, 10/20, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

58345 J.Kerr 6:00pm-9:50pm TH CHTC-206
J.Kerr INET
10/22/09-12/17/09 Last day to add: 10/28/09
SECT 58345: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in CHTC-206 on Thursday, 10/22, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

CISCO-415 Cisco Internetworking V 4.00 UNITS

Advisory: Completion of CISCO-4 or current CCNA certification or equivalent experience.

Building Scalable Cisco Internetworks (BSCI). Topics include: overview of converged and scalable routed internetworks. Advanced routing principles and protocols; EIGRP, OSPF in multiple areas, IS-IS; and BGP for enterprise ISP connectivity. Route optimization and routing features, manipulating routing updates; redistribution, filtering, and multicasting. Advanced IP address management: IPv4 and IPv6. Qualifies students to take the Cisco Level 5 examination. May be taken three times. Grading: letter grade with option for pass/no-pass. Materials Fee: \$4.00

58339 J.Kerr 6:00pm-9:50pm W CHTC-206
and INET
08/26/09-10/14/09 Last day to add: 09/01/09

SECT 58339: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in CHTC-206 on Wednesday, 08/26, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

CISCO-417 Cisco Internetworking VII 4.00 UNITS

Advisory: Completion of CISCO-4 or current CCNA certification or equivalent experience.

Building Converged Multilayer Switched Networks (BCMSN). Topics include use of routing and switching technologies together, virtual LANs (VLANs), inter VLAN routing, virtual transport protocol (VTP), spanning tree protocol (STP), and redundancy technologies such as HSRP and VRRP. Access control and security issues, port security, root guard, mac flooding, rogue devices, and spoofing. Implement support for wireless and voice over IP (VOIP). Qualifies students to take the Cisco Level 7 examination. May be taken three times. Grading: letter grade with option for pass/no-pass. Materials Fee: \$4.00

58340 J.Kerr 6:00pm-9:50pm W CHTC-206
and INET
10/21/09-12/16/09 Last day to add: 10/27/09

SECT 58340: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in CHTC-206 on Wednesday, 10/21, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

CIS: Internet and Web Development (CISIWEB)

909/652-6829

CISIWEB-70 Creating Web Pages with HTML 1.50 UNITS

Advisory: Completion of CIS-68.

Creation of HTML (Hypertext Markup Language) pages for the Web, including integration of links, formatting, graphics and multimedia, and tables. Introduction to the concepts, foundations, syntax, and structure of HTML and XHTML (extensible Hypertext Markup Language). May be taken four times. Transfer credit: CSU

58357 J.Long INET
10/19/09-12/11/09 Last day to add: 10/28/09
SECT 58357: Online class. See page 134 for more information.

Additional sections of many classes may be available at the Chaffey College Campuses; check the Rancho, Chino, Fontana, and sections for additional offerings.

CISIWEB-410 WebMaster Tools 1.50 UNITS

Advisory: Completion of CISIWEB-70.
Tools used by the Webmaster to develop and administer an Intranet/Internet Website. Topics include advanced HTML/XHTML programming, JavaScript, Dynamic HTML, XML, Web Publishing, and the use of cascading Style Sheets (CSS) for formatting. May be taken three times.

58348 T.Hegeman INET
08/24/09-10/16/09 Last day to add: 09/02/09
SECT 58348: Online class. See page 134 for more information.

CISIWEB-412 Web Development: Microsoft FrontPage/Expression 3.00 UNITS

Use of the Web development, editing, and management software to create standards-based Web sites. Topics include text, links, graphics, Cascading Style Sheets (CSS) site navigation, tables, forms, behaviors, site reports, Dynamic Web Templates, and others. May be taken 4 times.

NOTE: Students will receive a free copy of the new software after the class begins.

58528 T.Helfand INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 58528: Online class. See page 134 for more information.

CISIWEB-414 JavaScript Programming 3.00 UNITS

Prerequisite: CISIWEB-70.

Principles of JavaScript programming. Topics include: integrating JavaScript and HTML; creating pop-up windows; adding scrolling messages; validating forms; enhancing the use of images and form objects; working with cookies, arrays, and frames; and developing an electronic commerce shopping cart application.

58355 T.Hegeman INET
08/24/09-10/16/09 Last day to add: 09/02/09
SECT 58355: Online class. See page 134 for more information.

CISIWEB-423 Web Development: Dreamweaver 3.00 UNITS

Advisory: Completion of CISIWEB-70.

Principles of Web development using Macromedia Dreamweaver. Topics include: the Dreamweaver interface, the object panel and other tools, HTML integration and editing, images, text, linking, lists, tables, tracing images, layers, frames, rollovers, Cascading Style Sheets (CSS), Dynamic HTML, forms, publishing, Fireworks, and Flash files. May be taken 4 times.

58350 T.Hegeman INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 58350: Online class. See page 134 for more information.

Economics (ECON)

909/652-6253

ECON-1 Introduction to Economics 3.00 UNITS

Survey of economic principles and institutions related to the American economy. Materials Fee: \$3.00 Transfer credit: CSU; UC credit limitations

57740 C.Parker 1:30pm-2:50pm F SS-01
and INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57740: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in SS-01 on Friday, 08/28, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

57738 C.Parker 2:00pm-3:20pm M SS-01
and INET
08/24/09-12/20/09 Last day to add: 09/11/09

SECT 57738: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in SS-01 on Monday, 08/24, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

57739 C.Parker 2:00pm-3:20pm W SS-01
and INET
08/24/09-12/20/09 Last day to add: 09/11/09

SECT 57739: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in SS-01 on Wednesday, 08/26, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

ECON-2 Principles of Macroeconomics 3.00 UNITS

Study of inflation, taxation, unemployment, government spending, public debt and monetary policy.

Materials Fee: \$3.00 (hybrid section only) Transfer credit: CSU; UC

57745 B.McMurrin INET
08/24/09-12/20/09 Last day to add: 09/11/09

SECT 57745: Online class. See page 134 for more information.

57746 B.McMurrin INET
08/24/09-12/20/09 Last day to add: 09/11/09

SECT 57746: Online class. See page 134 for more information.

57742 W.O'Connor 12:30pm-1:50pm W SS-01
and INET
08/24/09-12/20/09 Last day to add: 09/11/09

SECT 57742: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in SS-01 on Wednesday, 08/26, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

ECON-4 Principles of Microeconomics 3.00 UNITS

Study of markets, taxation, production, income distribution, monopoly and regulation. Materials Fee: \$3.00 (hybrid sections only) Transfer credit: CSU; UC

57747 W.O'Connor INET
08/24/09-12/20/09 Last day to add: 09/11/09

SECT 57747: Online class. See page 134 for more information.

57748 W.O'Connor INET
08/24/09-12/20/09 Last day to add: 09/11/09

SECT 57748: Online class. See page 134 for more information.

57744 C.Parker 12:00pm-1:20pm F SS-01
and INET
08/24/09-12/20/09 Last day to add: 09/11/09

SECT 57744: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in SS-01 on Friday, 08/28, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

57743 C.Parker 3:30pm-4:50pm W SS-01
and INET
08/24/09-12/20/09 Last day to add: 09/11/09

SECT 57743: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in SS-01 on Wednesday, 08/26, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

Additional sections of many classes may be available at the Chaffey College Campuses; check the Rancho, Chino, Fontana, sections for additional offerings.

English (ENGL)

909/652-6902

ENGL-1A Composition 3.00 UNITS

Prerequisite: Eligibility for ENGL-1A as determined by the Chaffey assessment process, or completion of ENGL-450 or ESL-450.

Study and practice of expository and argumentative writing techniques. Frequent writing of compositions, with the ultimate goal of writing a research paper. A minimum of 6,000 written words is expected over the course of the term. Five arranged hours of supplemental instruction in a Success Center that supports this course is required, plus any tutoring or other activities recommended by the instructor. Course is designed to prepare students for satisfactory college writing.

Materials Fee: \$3.00 (hybrid sections only) Transfer credit: CSU; UC
NOTE: Sections held in LA-14, LA-16, and LA-19 may have in-class computer writing assignments. Basic computer and keyboarding skills are recommended.

57482 A.Bartlett INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57482: Online class. See page 134 for more information.

57483 A.Bartlett INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57483: Online class. See page 134 for more information.

57498 V.Frangelica-Best INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 58498: Online class. See page 134 for more information.

57499 V.Frangelica-Best INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57499: Online class. See page 134 for more information.

57508 J.LaMay INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57508: Online class. See page 134 for more information.

57530 S.Stratton 12:30pm-1:50pm T LA-19
and INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57530: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in LA-19 on Tuesday, 08/25, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

57531 S.Stratton 12:30pm-1:50pm TH LA-19
and INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57531: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in LA-19 on Thursday, 08/27 which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

ENGL-1B Advanced Composition and Critical Thinking 3.00 UNITS

Prerequisite: ENGL-1A.

Using primarily non-fiction reading models, students emulate and incorporate various rhetorical strategies in the development of written analysis and researched argumentation. Focus on logical analysis and effective reasoning (e.g., inductive and deductive), establishing credibility, and emotional appeals to develop persuasive arguments. Course is writing intensive with a minimum production requirement of 6,000 words. May be offered as an Honor course. Materials Fee: \$3.00 (hybrid sections only) Transfer credit: CSU; UC

57559 B.Spears INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57559: Online class. See page 134 for more information.

57560 B.Spears INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57560: Online class. See page 134 for more information.

57565 W.Watnik INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57565: Online class. See page 134 for more information.

57566 W.Watnik INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57566: Online class. See page 134 for more information.

H 57544 M.Dowd 8:00am-9:20am T LA-14
and INET
08/24/09-12/20/09 Last day to add: 09/11/09

SECT 57544: This is both a hybrid and Honors program class. Info about the online class assignments and access codes is provided at the first class meeting in LA-14 on Tuesday, 08/25, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information and the Honors section for additional enrollment criteria.

57545 M.Dowd 8:00am-9:20am TH LA-14
and INET
08/24/09-12/20/09 Last day to add: 09/11/09

SECT 57545: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in LA-14 on Thursday, 08/27, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

ENGL-71 Folklore 3.00 UNITS

Prerequisite: English 1A.

Introduction to folklore and analysis of its various forms: myths, legends, fairy tales, fables, epics, and tall tales. Course consists of close reading of selected works and discussion of criteria for assessing the literary value of these stories and determining their significance as the primary source of themes, motifs, metaphors, and allusions that are encountered throughout literature. Transfer credit: CSU; UC

57688 J.LaMay INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57688: Online class. See page 134 for more information.

ENGL-450 Fundamentals of Composition 3.00 UNITS

Prerequisite: Eligibility for ENGL-450 as determined by the Chaffey assessment process, or completion of ENGL-550 or BUSOT-455.

Study and practice of expository writing techniques, and the frequent writing of integrated paragraphs and essays, with the ultimate goal of writing an essay using sources. Preparation for ENGL-1A. Five arranged hours of supplemental instruction in a Success Center that supports this course is required, plus any tutoring or other activities as recommended by the instructor. NOTE: Students who have successfully completed ESL-450 may not take ENGL-450.

57575 J.Ausubel INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57575: Online class. See page 134 for more information.

57576 J.Ausubel INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57576: Online class. See page 134 for more information.

57577 A.Azul INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57577: Online class. See page 134 for more information.

57578 A.Azul INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57578: Online class. See page 134 for more information.

57617 E.Odegaard INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57617: Online class. See page 134 for more information.

57625 I.Schreck INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57625: Online class. See page 134 for more information.

Additional sections of many classes may be available at the Chaffey College Campuses; check the Rancho, Chino, Fontana, and sections for additional offerings.

SECTION #	INSTRUCTOR	HOURS	DAYS	ROOM
57632	I.Schreck			INET
	08/24/09-12/20/09	Last day to add: 09/11/09		
	SECT 57632: Online class. See page 134 for more information.			

SECTION #	INSTRUCTOR	HOURS	DAYS	ROOM
56875	C.Dannelley	2:00pm-3:20pm	F	WH-161 INET
	08/24/09-12/20/09	Last day to add: 09/11/09		
	SECT 56875: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in WH-161 on Friday, 08/28, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.			

Gerontology (GERO)

909/652-6675/6672

GERO-11 Introduction to Gerontology 3.00 UNITS

Interdisciplinary study of aging, aging services, community resources, careers in gerontology, ethical, legal, and policy issues. Earns 54 hours of CE credit: RCFE, NHAP, BRN #00426, and BBS # 2178. Transfer credit: CSU

57802	C.Bacus			INET
	08/24/09-12/20/09	Last day to add: 09/11/09		
	SECT 57802: Online class. See page 134 for more information.			

GERO-22 Dying and Death 3.00 UNITS

(Also available as SCSCI-22).

Advisory: Completion of any introductory course in psychology, sociology, anthropology, religion, or philosophy.

Cross-cultural, historical, and interdisciplinary perspectives on dying and death. Issues include: hospice, bioethics, euthanasia, suicide, living wills, grief, and bereavement. Earns 54 hours of CE credit: RCFE, NHAP, BRN #00426, and BBS #2178. Transfer credit: CSU; UC

57804	C.Bacus			INET
	08/24/09-12/20/09	Last day to add: 09/11/09		
	SECT 57804: Online class. See page 134 for more information.			

GERO-405 Resources and Services for Older Adults 2.00 UNITS

Provides students with skills needed to access community resources and services for older adults. An introduction to resources, services, eligibility requirements, and funding. An overview of strategies to locate resources through direct contact as well as Internet research. Students acquire a basic understanding of application pertinent to gerontological service settings, and learn to locate resources on the Internet. Earns 18 hours of CE credit: RCFE, NHAP, BRN #00426, and BBS #2178.

57811	C.Bacus			INET
	08/24/09-12/20/09	Last day to add: 09/11/09		
	SECT 57811: Online class. See page 134 for more information.			

Guidance (GUID)

909/652-6217

GUID-3 Career Exploration and Planning 3.00 UNITS

Designed for students seeking direction about a career and/or a major. Topics include: life problem-solving; evaluation of values, interests, skills, and personality; intensive career investigation; analysis and evaluation of employment trends; job research; and self-marketing skill development. Understanding physical, psychological, and social issues that impact career and life choices will also be addressed. Materials Fee: \$5.50 Transfer credit: CSU

56874	C.Dannelley	12:00pm-1:30pm	F	WH-161 INET
	08/24/09-12/20/09	Last day to add: 09/11/09		
	SECT 56874: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in WH-161 on Friday, 08/28, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.			

Health Science (HS)

(Also see Dental Assisting, Gerontology, Nursing, Pharmacy Technician, and Radiologic Technology)

HS-405 Computer Applications for Health Science 1.00 UNITS

Limitation on Enrollment: Must be enrolled in a Health Science program or have permission of the program director/coordinator.

Basic understanding of microcomputer functions and an introduction to computer applications in the health sciences. Students learn skills necessary to utilize specific computer software programs associated with health care clinical sites and learn how to access resources on the Internet.

57839	B.Cox			INET
	08/24/09-12/20/09	Last day to add: 09/11/09		
	SECT 57839: Online class. Restricted to Pharmacy Tech students.			

57840	B.Cox			INET
	08/24/09-12/20/09	Last day to add: 09/11/09		
	SECT 57840: Online class. Open to all students enrolled in a Health Science program.			

57841	B.Cox			INET
	10/19/09-12/18/09	Last day to add: 10/30/09		
	SECT 57839: Online class. Restricted to NURADN-6 students.			

57842	B.Cox			INET
	10/19/09-12/18/09	Last day to add: 10/30/09		
	SECT 57842: Online class. Restricted to NURADN-6 students.			

History (HIST)

909/652-6253

HIST-1 World History: Pre-Civilization to 1500 3.00 UNITS

Comparative, integrative study of the world's major civilizations from pre-history to 1500, including those in Eurasia, Africa, and the Americas. Emphasis on the similarities and differences between these civilizations, and on their influences on the unfolding of human history. Transfer credit: CSU; UC

57333	T.Greene			INET
	08/24/09-12/20/09	Last day to add: 09/11/09		
	SECT 57333: Online class. See page 134 for more information.			

57334	T.Greene			INET
	08/24/09-12/20/09	Last day to add: 09/11/09		
	SECT 57334: Online class. See page 134 for more information.			

HIST-2 World History: 1500 to Present 3.00 UNITS

Cross-cultural study of all the major civilizations of the world since 1500. Understanding the causes of the Rise of the West; the reaction of the non-Western world to it; and the ongoing dynamics of the "West versus the Rest" dialectic. Transfer credit: CSU; UC

57343	T.Greene			INET
	08/24/09-12/20/09	Last day to add: 09/11/09		
	SECT 57343: Online class. See page 134 for more information.			

Additional sections of many classes may be available at the Chaffey College Campuses; check the Rancho, Chino, Fontana, sections for additional offerings.

HIST-17 History of the United States 3.00 UNITS

Prerequisite: Reading proficient or eligibility for READ-1 as determined by the Chaffey assessment process, or completion of READ-550.

Survey of United States history from its colonial foundations through the Reconstruction Era (1865). Satisfies the CSU requirement in American history. Transfer credit: CSU; UC

57367 K.Brindell INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57367: Online class. See page 134 for more information.

57368 K.Brindell INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57368: Online class. See page 134 for more information.

HIST-18 History of the United States 3.00 UNITS

Prerequisite: Reading proficient or eligibility for READ-1 as determined by the Chaffey assessment process, or completion of READ-550.

Development of the United States from the Reconstruction Era (1865) through the present. Satisfies the CSU requirement in American history. Transfer credit: CSU; UC

57394 V.Nobile INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57394: Online class. See page 134 for more information.

57395 V.Nobile INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 57395: Online class. See page 134 for more information.

Management (MGMT)

(Also see Business) 909/652-6829

MGMT-40 Introduction to Management 3.00 UNITS

A survey of management concepts, basic functions, and skills as they apply at all levels within the contemporary work environment.

Materials Fee: \$3.00 Transfer credit: CSU; UC

57988 A.Chen 12:30pm-1:50pm T BE-06
and INET
08/24/09-12/20/09 Last day to add: 09/11/09

SECT 57988: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in BE-06 on Tuesday, 08/25, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

Mathematics (MATH)

(Also see Statistics) 909/652-6403

ATTENTION ONLINE MATH STUDENTS!

It is the policy of the Chaffey College Mathematics Department that exams in online math classes are not administered online. Students are directed - at certain points in the term - to come to the Rancho Cucamonga Campus to take tests. Your instructor will advise you of the dates, times, and room locations.

MATH-25 College Algebra 4.00 UNITS

Prerequisite: Eligibility for MATH-25 as determined by the Chaffey assessment process, or completion of MATH-420, 421, or 425.

Coordinate geometry and graphing techniques; conic sections; solutions to higher degree polynomial equations; functions; polynomial, rational, inverse, exponential and logarithmic functions; systems of nonlinear equations and inequalities; matrices and determinants; sequences and series; binomial

expansion; mathematical induction; introduction to mathematical proof. Transfer credit: CSU; UC credit limitations

56401 W.Yazigi INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 56401: Online class. See page 134 for more information.

56402 D.Valdez INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 56402: Online class. See page 134 for more information.

MATH-410 Elementary Algebra 4.00 UNITS

Prerequisite: Eligibility for MATH-410 as determined by the Chaffey assessment process, or completion of MATH-520 or 521.

Fundamental algebraic operations of addition, subtraction, multiplication, and division. Special products and factoring, rational expressions and their operations, solution and application of linear and fractional equations, graphing of linear and quadratic equations in two variables, introduction to radicals and quadratic equations, function notation, and introduction to linear systems of equations.

56513 E.Erkebaev INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 56513: Online class. See page 134 for more information.

56514 E.Erkebaev INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 56514: Online class. See page 134 for more information.

MATH-425 Intermediate Algebra 4.00 UNITS

(formerly MATH-420)

Prerequisite: Eligibility for MATH-425 as determined by the Chaffey assessment process, or completion of MATH-410 or 411.

More advanced study of the following topics introduced in Math 410: factoring, algebraic fractions, equations and inequalities with rational expressions, exponents and radicals, quadratic equations, and equations with radicals. New topics include: absolute value equations and inequalities, quadratic inequalities, applications, graphing of elementary nonlinear functions and conic sections, determining the equation of a line, solving nonlinear one-variable inequalities, complex numbers, composition and inverse of functions, solving linear systems by matrices and determinants, logarithmic and exponential expressions and equations, binomial theorem, summation notation, sequences and series, and probability.

56546 W.Yazigi INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 56546: Online class. See page 134 for more information.

56547 W.Yazigi INET
08/24/09-12/20/09 Last day to add: 09/11/09
SECT 56547: Online class. See page 134 for more information.

Photography (PHOTO)

909/652-6066

PHOTO-7 Introduction to Digital Photography 4.00 UNITS

Instruction in the basic principles of digital photography, including digital printing. Student must furnish an adjustable (i.e. not a point-and-shoot model) digital camera. Materials Fee: \$4.00 Transfer credit: CSU; UC

58438 K.Haddad 3:30pm-6:20pm T VSS-102
and INET
08/24/09-12/20/09 Last day to add: 09/11/09

SECT 58438: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in VSS-102 on Tuesday, 08/25, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

Additional sections of many classes may be available at the Chaffey College Campuses; check the Rancho, Chino, Fontana, and sections for additional offerings.

SECTION #	INSTRUCTOR	HOURS	DAYS	ROOM
58440	K.Haddad	3:30pm-6:20pm	TH	VSS-102 INET
	and			
	08/24/09-12/20/09	Last day to add: 09/11/09		
SECT 58440: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in VSS-102 on Thursday, 08/27, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.				

Physical Education: Lecture (PELEC)

909/652-6290

PELEC-15 Diet and Fitness 3.00 UNITS

(Also available as NF-21)

A lifestyle approach to fitness, including the study of nutrition, disease prevention, weight control, increased strength, flexibility, and cardiovascular endurance, stress management, and considerations of aging on the body. Transfer credit: CSU

57165	R.Baiz			INET
	08/24/09-11/13/09	Last day to add: 09/08/09		
SECT 57165: Online class. See page 134 for more information.				
57166	R.Baiz			INET
	08/24/09-11/13/09	Last day to add: 09/08/09		
SECT 57166: Online class. See page 134 for more information.				

PELEC-18 Introduction to Kinesiology 3.00 UNITS

Survey of the discipline of Kinesiology, including physical activity, pedagogy, motor behavior, sport and exercise psychology, biomechanics, and the physiology of physical activity. Introduces students to various physical activity professions typically pursued by Kinesiology students and assists them in making early career decisions. Transfer credit: CSU; UC

57874	A.Henry			INET
	08/24/09-12/20/09	Last day to add: 09/11/09		
SECT 57874: Online class. See page 134 for more information.				

Political Science (PS)

909/652-6253

PS-11 Gender and American Politics 3.00 UNITS

Study of American politics at the national, state and local levels with an emphasis on the role of gender. Examination of women's participation in American politics from the perspective of each of the American linkage institutions (executive, legislative and judicial), federalism, public policy, as well as the organization and function of California's state and local governments. Students who have completed PS-1 do not receive credit for PS-11. Materials Fee: \$3.00 Transfer credit: CSU; UC

56450	M.Carter	5:30pm-6:50pm	M	WH-142 INET
	and			
	09/14/09-12/20/09	Last day to add: 09/27/09		
SECT 56450: Hybrid class. Students must log onto the course website on the first day of the term to avoid being dropped from the course. Additional information will be provided at the first class meeting in WH-142 on Monday, 09/14, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings (09/14, 10/05, 10/26, 11/16 and 12/07) and fully participate in online activities and assignments. See page 134 for computer requirements information.				

SECTION #	INSTRUCTOR	HOURS	DAYS	ROOM
56451	M.Carter	5:30pm-6:50pm	M	WH-142 INET
	and			
	09/14/09-12/20/09	Last day to add: 09/27/09		
SECT 56451: Hybrid class. Students must log onto the course website on the first day of the term to avoid being dropped from the course. Additional information will be provided at the first class meeting in WH-142 on Monday, 09/14, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings (09/14, 10/05, 10/26, 11/16 and 12/07) and fully participate in online activities and assignments. See page 134 for computer requirements information.				

56452	M.Carter	7:00pm-9:50pm	M	WH-142 INET
	and			
	09/14/09-12/20/09	Last day to add: 09/27/09		
SECT 56452: Hybrid class. Students must log onto the course website on the first day of the term to avoid being dropped from the course. Additional information will be provided at the first class meeting in WH-142 on Monday, 09/14, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings (09/14, 10/05, 10/26, 11/16 and 12/07) and fully participate in online activities and assignments. See page 134 for computer requirements information.				

56453	M.Carter	7:00pm-9:50pm	M	WH-142 INET
	and			
	09/14/09-12/20/09	Last day to add: 09/27/09		
SECT 56453: Hybrid class. Students must log onto the course website on the first day of the term to avoid being dropped from the course. Additional information will be provided at the first class meeting in WH-142 on Monday, 09/14, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings (09/14, 10/05, 10/26, 11/16 and 12/07) and fully participate in online activities and assignments. See page 134 for computer requirements information.				

Psychology (PSYCH)

909/652-6253

PSYCH-1 Introduction to Psychology 3.00 UNITS

Advisory: Completion of GUID-2.

Survey of psychology, including research methods, history and systems, lifespan, perception, learning and memory, cognition, psychological disorders and treatment, social behavior, and brain mechanisms in behavior and consciousness. Transfer credit: CSU; UC

56660	T.Guild			INET
	09/08/09-12/11/09	Last day to add: 09/25/09		
SECT 56660: Online class. See page 134 for more information.				
56671	T.Guild			INET
	09/08/09-12/11/09	Last day to add: 09/25/09		
SECT 56671: Online class. See page 134 for more information.				
56673	STAFF			INET
	09/08/09-12/11/09	Last day to add: 09/25/09		
SECT 56673: Online class. See page 134 for more information.				
56674	STAFF			INET
	09/08/09-12/11/09	Last day to add: 09/25/09		
SECT 56674: Online class. See page 134 for more information.				

PSYCH-25 Developmental Psychology: Lifespan Development 3.00 UNITS

Study of human development from conception through old age with particular emphasis on biological and environmental influences. Transfer credit: CSU; UC credit limitations

56702	A.Sadowski			INET
	09/08/09-12/11/09	Last day to add: 09/25/09		
SECT 56702: Online class. See page 134 for more information.				

continued next page

Additional sections of many classes may be available at the Chaffey College Campuses; check the Rancho, Chino, Fontana, sections for additional offerings.

SECTION #	INSTRUCTOR	HOURS	DAYS	ROOM
56703	A.Sadowski	09/08/09-12/11/09		INET
Last day to add: 09/25/09 SECT 56703: Online class. See page 134 for more information.				
56704	A.Sadowski	09/08/09-12/11/09		INET
Last day to add: 09/25/09 SECT 56704: Online class. See page 134 for more information.				
56705	A.Sadowski	09/08/09-12/11/09		INET
Last day to add: 09/25/09 SECT 56705: Online class. See page 134 for more information.				

PSYCH-430 Health Psychology 3.00 UNITS
Health psychology, including historical and contemporary research and practice. Understanding of behaviors affecting health, including risks for cardiovascular disease, cancer, and other diseases. Psychological management of pain and chronic illness. Strategies for increasing adherence to healthy lifestyle behaviors.

56709	L.DeVillers	09/08/09-12/11/09		INET
Last day to add: 09/25/09 SECT 56709: Online class. See page 134 for more information.				

Reading (READ)

909/652-6903

READ-1 Advanced Reading 3.00 UNITS
Prerequisite: Eligibility for READ-1 as determined by the Chaffey assessment process, or completion of READ-550.

Systematic program to enrich vocabulary, increase reading speed, and develop collegiate-level skills in literal and critical comprehension and analysis. Fifteen hours of supplemental instruction in a Success Center that supports this course is required. Materials Fee: \$3.00

56980	C.Neece	11:00am-12:20pm	M	FNFC-114
and INET				
08/24/09-12/20/09 Last day to add: 09/11/09				
SECT 56980: Hybrid class. Info about the online class assignments and access codes is provided at the first class meeting in FNFC-114 on Monday, 08/24, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.				

READ-530 Interactive Reading and Literature 3.00 UNITS
Prerequisite: Eligibility for READ-530 as determined by the Chaffey assessment process, or completion of READ-520.

Focus on reading comprehension, literary terminology, and vocabulary development, using literature as a basis. Fifteen hours of supplemental instruction in a Success Center that supports this course is required. May be taken twice. Materials Fee: \$3.00 Not degree applicable

56994	J.Weingartner	9:30am-10:50am	M	LA-16
and INET				
08/24/09-12/20/09 Last day to add: 09/11/09				
SECT 56994: Hybrid class. Classroom instruction may involve computer writing assignments, so basic keyboarding skills are recommended. Info about the online class assignments and access codes is provided at the first class meeting in LA-16 on Monday, 08/24, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.				

SECTION #	INSTRUCTOR	HOURS	DAYS	ROOM
56996	J.Weingartner	12:30pm-1:50pm	M	LA-16
and INET				
08/24/09-12/20/09 Last day to add: 09/11/09				
SECT 56996: Hybrid class. Classroom instruction may involve computer writing assignments, so basic keyboarding skills are recommended. Info about the online class assignments and access codes is provided at the first class meeting in LA-16 on Monday, 08/24, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.				

READ-550 Reading Improvement 3.00 UNITS
Prerequisite: Eligibility for READ-550 as determined by the Chaffey assessment process, or completion of READ-530.

A program of systematic training to develop literal and critical comprehension, vocabulary, and speed skills, targeted to students with average reading skills. Fifteen hours of supplemental instruction in a Success Center that supports this course is required. May be taken twice. Materials Fee: \$3.00 Not degree applicable

57003	M.Olivera-LaVallee	9:30am-10:50am	T	LA-16
and INET				
08/24/09-12/20/09 Last day to add: 09/11/09				

SECT 57003: Hybrid class. Classroom instruction may involve computer writing assignments, so basic keyboarding skills are recommended. Info about the online class assignments and access codes is provided at the first class meeting in LA-16 on Tuesday, 08/25, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

57004	M.Olivera-LaVallee	9:30am-10:50am	TH	LA-16
and INET				
08/24/09-12/20/09 Last day to add: 09/11/09				

SECT 57004: Hybrid class. Classroom instruction may involve computer writing assignments, so basic keyboarding skills are recommended. Info about the online class assignments and access codes is provided at the first class meeting in LA-16 on Thursday, 08/27, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

57005	M.Olivera-LaVallee	11:00am-12:20pm	T	LA-16
and INET				
08/24/09-12/20/09 Last day to add: 09/11/09				

SECT 57005: Hybrid class. Classroom instruction may involve computer writing assignments, so basic keyboarding skills are recommended. Info about the online class assignments and access codes is provided at the first class meeting in LA-16 on Tuesday, 08/25, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

57006	M.Olivera-LaVallee	11:00am-12:20pm	TH	LA-16
and INET				
08/24/09-12/20/09 Last day to add: 09/11/09				

SECT 57006: Hybrid class. Classroom instruction may involve computer writing assignments, so basic keyboarding skills are recommended. Info about the online class assignments and access codes is provided at the first class meeting in LA-16 on Thursday, 08/27, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings and fully participate in online activities and assignments. See page 134 for computer requirements information.

Additional sections of many classes may be available at the Chaffey College Campuses; check the Rancho, Chino, Fontana, and sections for additional offerings.

Social Science (SCSCI)

909/652-6253

SCSCI-17 Human Sexuality 3.00 UNITS

Advisory: Completion of one or more behavioral science courses.
 Exploration of the biological, psychological, and social aspects of human sexuality. Nurses earn 54 hours of CE credit: BRN #00426.
 Transfer credit: CSU; UC

57078 L.DeVillers INET
 09/08/09-12/11/09 Last day to add: 09/25/09
 SECT 57078: Online class. See page 134 for more information.

SCSCI-22 Dying and Death 3.00 UNITS

(Also available as GERO-22)
Advisory: Completion of any introductory course in psychology, sociology, anthropology, religion, or philosophy.
 Cross-cultural, historical, and interdisciplinary perspectives on dying and death. Issues include: hospice, bio-ethics, euthanasia, suicide, living wills, grief, and bereavement. Earns 54 hours of CE credit: RCFE, NHAP, BRN #00426, and BBS #2178.
 Transfer credit: CSU; UC

57807 C.Bacus INET
 08/24/09-12/20/09 Last day to add: 09/11/09
 SECT 57807: Online class. See page 134 for more information.

Sociology (SOC)

909/652-6253

SOC-10 Introduction to Sociology 3.00 UNITS

Characteristics of social life, processes of interaction, consequences of group membership, structures of the institutions of modern society, factors that perpetuate social inequality, and conditions affecting social change and globalization.
 Materials Fee: \$3.00 (hybrid section only) Transfer credit: CSU; UC

56339 P.Snyder INET
 08/24/09-12/20/09 Last day to add: 09/11/09
 SECT 56339: Online class. See page 134 for more information.

56340 P.Snyder INET
 08/24/09-12/20/09 Last day to add: 09/11/09
 SECT 56340: Online class. See page 134 for more information.

56338 P.Snyder 10:30am-11:50am F SS-17 INET
 and
 08/24/09-12/20/09 Last day to add: 09/11/09
 SECT 56338: Hybrid class. Students must log onto the course website on the first day of the term to avoid being dropped from the course. Additional information will be provided at the first class meeting in SS-17 on Friday, 08/28, which students MUST attend to avoid being dropped from the class. Students are expected to attend all scheduled classroom meetings (08/28, 09/04, 10/02, 11/6, 12/04 and 12/18) and fully participate in online activities and assignments. See page 134 for computer requirements information.

DROPPING CLASSES

It is the student's responsibility to drop classes. Students who do not drop classes within the prescribed timeframes will be held accountable for payment of fees for those classes, even if they didn't attend any class meetings.

Additional sections of many classes may be available at the Chaffey College Campuses; check the Rancho, Chino, Fontana, sections for additional offerings.

California Institution for Women at Chino

Offerings below are self-paced video presentations for CIW students. Course materials are available in the Berz Excellence Building or the Math Success Center on the Rancho Cucamonga campus for a small number of community students. Instructor signature is required for registration in this section.

COMSTD-4 Fundamentals of Interpersonal Communication 3.00 UNITS

Advisory: Completion of ENGL-1A.
 In-depth exploration of the variables of interpersonal communication processes as they occur in day-to-day, face-to-face human interaction. Focus on how our communication influences the development and maintenance of our relationships. Oral assignments are required. Transfer credit: CSU

58414 J.Warhol Arranged hours CIW
 09/08/09-12/20/09 Last day to add: 09/27/09

ENGL-1B Advanced Composition and Critical Thinking 3.00 UNITS

Prerequisite: ENGL-1A.
 Using primarily non-fiction reading models, students emulate and incorporate various rhetorical strategies in the development of written analysis and researched argumentation. Focus on logical analysis and effective reasoning (e.g., inductive and deductive), establishing credibility, and emotional appeals to develop persuasive arguments. Course is writing intensive with a minimum production requirement of 6,000 words. May be offered as an Honor course. Transfer credit: CSU; UC

58459 D.Hodge Arranged hours CIW
 09/08/09-12/20/09 Last day to add: 09/27/09

FASHD-20 History of Fashion 3.00 UNITS

A survey of apparel styles from Egyptian to modern times. Analysis of costume as a result of social, political, and economic influences, and the interpretation of historic styles in today's retail apparel.
 Transfer credit: CSU

58633 K.Encinas Arranged hours CIW
 and V.Dunwoody
 09/08/09-12/20/09 Last day to add: 09/27/09

HIST-17 History of the United States 3.00 UNITS

Prerequisite: Reading proficient or eligibility for READ-1 as determined by the Chaffey assessment process, or completion of READ-550.
 Survey of United States history from its colonial foundations through the Reconstruction Era (1865). Satisfies the CSU requirement in American history. Transfer credit: CSU; UC

57769 M.Wilson Arranged hours CIW
 09/08/09-12/20/09 Last day to add: 09/27/09

MATH-410 Elementary Algebra 4.00 UNITS

Prerequisite: Eligibility for MATH-410 as determined by the Chaffey assessment process, or completion of MATH-520 or 521.
 Fundamental algebraic operations of addition, subtraction, multiplication, and division. Special products and factoring, rational expressions and their operations, solution and application of linear and fractional equations, graphing of linear and quadratic equations in two variables, introduction to radicals and quadratic equations, function notation, and introduction to linear systems of equations.

56515 J.Brouwer Arranged hours CIW
 09/08/09-12/20/09 Last day to add: 09/27/09

ONLINE