ANATOMY 001 - INTRODUCTION TO HUMAN ANATOMY (UC: CSU) - 4.00 UNITS
(IGETC AREA 5B, 5C) (Anatomy 1 + Physiology 1 combined is equivalent to Biology 20, maximum credit 8 units)
Advisory: Biology 3 and Health Information Technology 133.
Note 1: All students are required to purchase their laboratory dissection specimen through the bookstore by the end of the second week of the session. Note 2: Students who are not in attendance by the first 30 min. of the first lecture or lab class may be dropped. Note 3: Biology 20 combines Anatomy 1 and Physiology 1 into a one semester course.

1747 lec  9:00am-12:10pm  Th    OROPEZA, R A       K5 108
&  lab  2:00pm- 5:10pm   Th    OROPEZA, R A       B1 110

1748 lec  9:00am-12:10pm  Th    OROPEZA, R A       K5 108
&  lab  10:30am- 1:40pm  W    OROPEZA, R A       B1 107

ASTRONOMY 015 - ASTROBIOLOGY (UC: CSU) - 3.00 UNITS
(IGETC AREA 5A)

1746 lec  1:45pm- 3:10pm  M W    PAPENKOVA, M S      B1 103

CHEMISTRY 101 - GENERAL CHEMISTRY I (UC: CSU) - 5.00 UNITS
(IGETC AREA 5A, 5C)
Prerequisite: MATH 125 and satisfactory completion of CHEM 65 or acceptable level of skill as demonstrated in the Chemistry Placement Process.

4747 lec  1:45pm - 3:10pm  T Th    RUIZ SILVA, B E      E8 102
&  lab  8:50am - 12:00pm  T Th    RUIZ SILVA, B E      H8 119

CHICANO STUDIES 044 - MEXICAN CIVILIZATION (UC: CSU) - 3.00 UNITS
(IGETC AREA 3B)
Note: Credit given for only one of Chicano Studies 44 or Spanish 16.

1752 lec  9:00am-10:25am  T Th    ELISALDEZ, R L      E3 517
COMMUNICATION STUDIES 101 - PUBLIC SPEAKING (UC: CSU) - 3.00 UNITS
(IGETC AREA 1C)

1745  lec  10:35am-12:00pm  T Th  PELLEGRINI, V  E3 308

ENGINEERING SUPPORT 121 - PLANE SURVEYING I (UC: CSU) - 3.00 UNITS

Prerequisite: Math 241.
OFFERED FALL SEMESTER ONLY.
This is a beginning course in plane surveying. Topics include horizontal linear measurements using pacing, steel tape, stadia and electronic distance measurement (EDM); circuit and profile differential leveling; measurement of horizontal and vertical angles; computation of azimuth, bearing, latitude, departure and coordinates and area of a traverse; balancing a closed traverse using the compass rule and rotation adjustments of a closed traverse; and introduction to geographic information system (GIS) and global positioning system (GPS). Technical lectures also include topics pertaining to technical writing and presentations. An introductory topic in terrain modeling using Microstation and/or AutoCAD software is demonstrated and field work is also performed.

1726  lec  7:50am - 10:00am  S  HERNANDEZ CRUZ, J M  E7 105
&  lab  10:00am - 1:20pm  S  HERNANDEZ CRUZ, JM  E7 105

(14 Week Class - Starts 2/22/2016, Ends 6/6/2016 )

KINESIOLOGY ATHLETICS 552 - INTERCOLLEGIATE SPORTS-CONDITIONING & SKILLS TRAINING (UC: CSU) - 1.00 UNITS Rpt 3

2108  lec  9:00am- 9:15am  T Th  STAFF  E9 103
&  lab  9:15am- 10:25am  T Th  STAFF  E9 103

MATHEMATICS 105 - ARITHMETIC (NDA) - 3.00 UNITS
Note: This course will be offered on a pass/no-pass basis only.

1753  lec  12:10pm- 1:35pm  T Th  CHIEN, G S  C2 125A