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redited high school may be admitted College. Also, any person have the California High PE) or the General

Upon completion registration and als Record and c. For da and Records Offic

test

(AC2-130A).

And is not a high rovisional student. A register for 12 semester units or r, with the stipulation that in order to the semesters as a full-time student, he/she dPA in the units attempted. This regulation o part-time students. ting by the A that international studs. 0 on the Test of English as a of for regular standing. TOEFL approved by special action. When ant arrives at Clovis Community Colleg report first to the Admissions Office.

ac of registration, each student must have evid unth insurance and have complied with the policy regarding tuberculosis testing and immunization. It is also man

## 2016-2017 CATALOG Addendum



10309 N. Willow Avenue • Fresno, CA 93730 (559) 325-5200 • www.cloviscollege.edu

#### Clovis Community College 2016-2017 Catalog Addendum

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#### **Clovis Community College** 2016-2017 Catalog Addendum

#### ASSOCIATE DEGREE AND CERTIFICATE PROGRAMS (pages 57-78 of the 2016-2017 catalog)

#### **MODIFIED PROGRAMS EFFECTIVE SPRING 2017**

Change: revised Biology 5, Human Biology units from 3.5 to 4.0 BIOLOGICAL SCIENCES (MAJOR #C.6100.AS) ASSOCIATE IN SCIENCE DEGREE

Change: deleted Office Technology 17, Job Retention and Responsibilities (1 unit) Added Information Systems 66, Title Office and Customer Skills for Technicians (2 units) Revised Total units from 13 to 14 INFORMATION SYSTEMS INFORMATION TECHNOLOGY SUPPORT TECHNICIAN (MAJOR #C.6931.CA) CERTIFICATE OF ACHIEVEMENT

Change: revised Biology 5, Human Biology units from 3.5 to 4.0 LIBERAL ARTS AND SCIENCES, NATURAL SCIENCES (MAJOR #C.5130.AA) ASSOCIATE IN ARTS DEGREE

Change: deleted Physical Education 13, Tennis Revised Biology 5, Human Biology units from 3.5 to 4.0 PHYSICAL EDUCATION (MAJOR #C.4200.AA) ASSOCIATE IN ARTS DEGREE

#### ASSOCIATE DEGREES FOR TRANSFER (pages 79-93 of 2016-2017 catalog)

#### NEW ASSOCIATE DEGREE FOR TRANSFER

#### **ECONOMICS**

#### ASSOCIATE IN ARTS IN ECONOMICS FOR TRANSFER DEGREE

#### (MAJOR #C.7200.AA-T)

The Associate in Arts in Economics for Transfer degree is designed for students who plan to complete a bachelor's degree in a similar major at a CSU campus. The Associate in Arts in Economics for Transfer degree will acquaint students with the fundamentals of economic thinking and the principle concepts and theories of macroeconomics and microeconomics. The Associate in Arts in Economics for Transfer degree will also offer students the math and statistics preparation required for upper division coursework in economics. A background in economics allows students to pursue studies in a range of fields, including business, education, social work, and government policy.

#### **Program Learning Outcomes**

- 1. Analyze basic economic information effectively orally, in writing, and graphically.
- 2. Understand the relationship between economic policy, unemployment, inflation, and economic growth.
- 3. Evaluate the structure of product markets both in writing and graphically.
- 4. Apply economic theory relating to consumer and producer choice.

To obtain the Associate in Arts in Economics for Transfer Degree, students must complete the following requirements: 1. Completion of 60 semester units or 90 quarter units that are eligible for transfer to the California State University, including both of the following:

a. The Intersegmental General Education Transfer Curriculum (IGETC) or the California State University General Education – Breadth requirements.

b. A minimum of 18 semester units or 27 quarter units in a major or area of emphasis, as determined by the community college district.

2. Obtainment of a minimum grade point average of 2.0. Associate Degrees for Transfer (ADTs) also require that students must earn a "C" grade or better in all courses required for the major or area of emphasis. A "P" (pass) grade is not an acceptable grade for courses in the major.

Required Core	
Required Core       ECON 1A     Principles of Macroeconomics       ECON 1B     Principles of Microeconomics	
ECON 1B Principles of Microeconomics	
MATH 11 Elementary Statistics	
OR	
STAT 7 Elementary Statistics	
STAT 7 Elementary Statistics   MATH 5A Math Analysis I	5
List A: Select one course from the following list	
ACCTG 4AFinancial AccountingACCTG 4BManagerial AccountingBA 5Business Communications	4
ACCTG 4B Managerial Accounting	4
BA 5 Business Communications	
BA 39 Finite Mathematics	
IS 15 Computer Concepts	
IS 15 Computer Concepts MATH 5B Math Analysis II	
MATH 17 Differential Equations and Linear Algebra	

(continued on next page)

List A: Sel	ect one course from the following list	
Any course	e from List A not already used	
OR		
MATH 6	Math Analysis III	5
	Total Units for the Major	21-25

#### **REVISED ASSOCIATE DEGREES FOR TRANSFER** (pages 79-93 of 2016-2017 catalog)

Change: deleted Physical Education 13, Tennis Revised Biology 5, Human Biology units from 3.5 to 4.0 KINESIOLOGY (MAJOR #C.1270.AA-T) ASSOCIATE IN ARTS IN KINESIOLOGY FOR TRANSFER DEGREE

Change: revised Biology 5, Human Biology units from 3.5 to 4.0 PSYCHOLOGY (MAJOR #C.7550.AA-T) ASSOCIATE IN ARTS IN PSYCHOLOGY FOR TRANSFER DEGREE

#### COURSE DESCRIPTIONS (pages 98-142 in 2016-2017 catalog)

#### **NEW COURSES EFFECTIVE SPRING 2017**

#### FOOD SAFETY AND PROCESSING (FSAP)

130 INTRODUCTION TO FOOD SAFETY

#### 1.5 units, 1.5 lecture hours (Graded only A-F)

ADVISORIES: Eligibility for English 125, English 126, and Mathematics 201.

An introductory course in food safety for those interested in exploring a career in food processing. Covers conditions and practices that cause food borne illnesses, organisms responsible, elements of a food safety control system, worker sanitation, an introduction to best practices in the processing, retail and home kitchen. Field trips may be required. (A)

## 131 AGRICULTURAL PRACTICES FOR FOOD SAFETY1.5 units, 1.5 lecture hours (Graded only A-F)

ADVISORIES: Eligibility for English 125, English 126, and Mathematics 201.

Focuses on establishing agricultural practices as they relate to the production of farm products from a food safety standpoint. Covers the specific guidelines for some key agricultural commodities, regulating and monitoring food safety guidelines, writing standard operating procedures, employee training, and technologies to assist in production of safe food. Field trips may be required. (A)

#### 132 FOOD SAFETY MANAGEMENT

#### 1.5 units, 1.5 lecture hours (Graded only A-F)

ADVISORIES: Eligibility for English 125, English 126, and Mathematics 201.

Covers the creation and management of a food safety program including: evaluating current practices, creating and implementing a food safety program with documentation, describing pathogen behavior, and crisis management procedures. Field trips may be required. (A)

#### 133 FACILITY MANAGEMENT FOR FOOD SAFETY

#### 1.5 units, 1.5 lecture hours (Graded only A-F)

ADVISORIES: Eligibility for English 125, English 126, and Mathematics 201.

Covers food safety issues and concerns in the manufacturing facility including such: facility sanitation, recognizing potential hazards, analysis of problems in the temperature control/cold chain, developing improved practices, Hazard Analysis and Critical Control Point (HACCP) principles, employee training, and the inspection process. Field trips may be required. (A)

#### 134 ENVIRONMENTAL EFFECTS ON FOOD BORNE PATHOGENS 1.5 units, 1.5 lecture hours (Graded only A-F)

ADVISORIES: Eligibility for English 125, English 126, and Mathematics 201.

Potential environmental sources and transport mechanisms of food borne pathogens. Students will learn how to make informed decisions about the potential effects of local site conditions on food safety. Covers the role of site conditions in pathogen transport such as: livestock proximity, wildlife behavior and habitat, rainfall and irrigation runoff, soil types, slope, aspect, climate, soil erosion and deposition by water and wind, flooding, vegetation and the behavior of pathogens in the environment. Field trips may be required. (A)

#### 135 INTRODUCTION TO FOOD MICROBIOLOGY

4 units, 3 lecture hours and 3 lab hours (Graded only A-F)

ADVISORIES: Eligibility for English 125, English 126, and Mathematics 201.

An introduction to the principles of food microbiology and food safety. Investigation of the beneficial and harmful effects of microorganisms on food. Survey of the types of microbes found in various types of food, as well as methods for their detection. Evaluation of methods of microbial control and mechanisms of disease of important food microorganisms, as well as sources of food contamination. Examination of implementation and effectiveness of food safety programs. Field trips may be required. (A)

#### 158 AGRICULTURE LAWS & REGULATIONS

#### 3 units, 3 lecture hours (Graded only A-F)

ADVISORIES: Eligibility for English 125, English 126, and Mathematics 201.

An introduction to the laws and regulations affecting the agriculture industry. Topics include government agencies and their functions, public and employee safety, insurance, agriculture organizations, labor and land issues, and water and air quality issues. (A)

#### INFORMATION SYSTEMS (IS)

66 TITLE OFFICE AND CUSTOMER SKILLS FOR TECHNICIANS

#### 2 units, 2 lecture hours (Graded only A-F)

ADVISORIES: Eligibility for English 125 and English 126.

This course covers a variety of topics related to succeeding at work as a support or help desk technician. Topics include communication in the professional workplace, office procedures, customer service, dealing with peers and supervisors in the office, career planning, and business ethics. (A, CSU)

#### MATHEMATICS (MATH)

#### 201P REVIEW OF TOPICS BEFORE ALGEBRA

#### 1 unit, 1 lecture hour (Pass/No Pass only)

PREREQUISITES: Mathematics 250 or placement by college process that would qualify the student to place out of Mathematics 250. COREQUISITE: Mathematics 201. A short term review course of Topics Before Algebra (Math 256).

#### **REVISED COURSES EFFECTIVE SPRING 2017**

#### ART

Change: Revised catalog description

3 TWO-DIMENSIONAL DESIGN

#### 3 units, 2 lecture hours and 4 lab hours

ADVISORIES: Eligibility for English 125 and English 126

This course provides an introduction to the elements and principles of two-dimensional design within a historic, cultural, and aesthetic context. Students create and evaluate design projects with beginning level instruction in drawing, painting, collage, and mixed-media. (A, CSU, UC) (C-ID ARTS 100)

#### Change: Revised catalog description

4 THREE-DIMENSIONAL DESIGN

#### 3 units, 2 lecture hours and 4 lab hours

ADVISORIES: Eligibility for English 125 and English 126

This course is a study of the historical, cultural, and aesthetic influence of three-dimensional design including the formal elements and principles of the visual language. This includes the theory and the practice of these elements and principles as they apply to three-dimensional space and form. (A, CSU, UC) (C-ID ARTS 101)

#### BIOLOGY

#### Change: revised units from 3.5 to 4.0 and increased lab hours from 2 to 3.

5 HUMAN BIOLOGY

#### 4 units, 3 lecture hours and 3 lab hours

ADVISORIES: English 1A and eligibility for Mathematics 201

This course is an introductory human biology course that examines science and societal issues. There is special emphasis on the following body systems: circulatory, digestive, respiratory, urinary, skeletal, muscular, nervous, sensory, endocrine, reproductive, and genetics. (A, CSU-GE, UC, I)

#### Change: revised units from 0.5 to 1.0, increased lab hours from 2 to 3, and revised catalog description. 10L INTRODUCTION TO LIFE SCIENCE LAB

#### 1 unit, 3 lab hours (Pass/No Pass)

ADVISORIES: Eligibility for English 1A

This lab course is recommended for the non-biological science and pre-education majors. This is an introductory course using biological concepts. The cellular and organismal structure, function, inheritance, evolution, and ecology are covered. Field trips may be required. Not open to students with credit in Biology 3. (A, CSU-GE, UC, I)

#### PHYSICAL EDUCATION (PE)

#### Change: revised lab hours from 2 to 3 and advisories to none.

2 AEROBICS (DANCE, STEP OR WATER)

#### 1 unit, 3 lab hours (Pass/No Pass)

This course is designed to improve cardiorespiratory endurance, muscular endurance and flexibility using a variety of aerobic activities. Exercises include dance, step, or water aerobics. (Swimming skills not required). (A, CSU, UC)

#### Change: revised lab hours from 2 to 3 and advisories to none.

#### 6 FITNESS AND HEALTH

#### 1 unit, 3 lab hours (Pass/No Pass)

This course is designed to improve physical fitness levels through a variety of exercise activities including, but not limited to, recreational activities, strength development, cardio-respiratory development, and improved flexibility. The following components of physical fitness will be emphasized: muscular endurance, muscular strength, cardio-respiratory endurance, flexibility and body composition. It will be organized around these three objectives: safe performance of activity, appropriateness of activity for each individual, and the importance of the activity. (A, CSU, UC)

#### Change: revised lab hours from 2 to 3 and advisories to none.

MARTIAL ARTS/SELF DEFENSE

#### 1 unit, 3 lab hours (Pass/No Pass)

This course helps individuals develop the confidence and the skill necessary to defend themselves against deliberate, aggressive assault. It incorporates the mental and physical skills of basic self-defense. (A, CSU, UC)

#### Change: revised lab hours from 2 to 3.

15 WEIGHT TRAINING

8

#### 1 unit, 3 lab hours (Pass/No Pass)

A course designed to improve physical fitness levels through resistance training exercises using free/machine weights. The following components of physical fitness will be emphasized: muscular endurance, muscular strength, body composition, flexibility, and Cardio-respiratory endurance. (A, CSU, UC)

#### Change: revised lab hours from 2 to 3.

#### 15B ADVANCED WEIGHT TRAINING

#### 1 unit, 3 lab hours (Pass/No Pass)

An advanced course designed for students with advanced weight lifting experience which includes the ability to design a weight training program. Students will improve physical fitness levels through resistance training exercises using free/machine weights. The following components of physical fitness will be emphasized: muscular endurance, muscular strength, body composition, flexibility, and cardio-respiratory endurance. (A, CSU, UC)

#### Change: revised lab hours from 2 to 3 and advisories to none.

#### 18 FLOOR EXERCISES

#### 1 unit, 3 lab hours (Pass/No Pass)

This course is designed to help students to understand, practice, and improve upon the five components of fitness: muscular endurance, muscular strength, cardiovascular fitness, flexibility, and body composition. Class objectives will center around the basic principles of physical training: specificity, overload, reversibility and individual differences. Students will learn proper exercise techniques, how to use various types of fitness equipment, and overall safety. (A, CSU, UC)

#### Change: revised lab hours from 2 to 3 and advisories to none.

#### 19 WEIGHT TRAINING AND AEROBICS

#### 1 unit, 3 lab hours (Pass/No Pass)

This course is designed to help students understand, develop, and improve upon all components of physical fitness through resistance and aerobic training, use of free weights, weight machines, and cardio-respiratory equipment. Components of physical fitness which will be emphasized are: muscular endurance, muscular strength, cardio-respiratory endurance, flexibility, and body composition. (A, CSU, UC)

#### Change: revised lab hours from 2 to 3 and advisories to none.

#### 19B ADVANCED WEIGHT TRAINING AND AEROBICS

#### 1 unit, 3 lab hours (Pass/No Pass)

This course is designed to help students understand, develop, and improve upon all components of physical fitness through resistance and aerobic training, use of free weights, weight machines, and cardio-respiratory equipment. This is an intermediate fitness class with experience in weight training and aerobics required by students. Components of physical fitness which will be emphasized are: muscular endurance, muscular strength, cardio-respiratory endurance, flexibility, and body composition. (A, CSU, UC)

#### Change: revised lab hours from 2 to 3 and advisories to none.

#### 29 YOGA

#### 1 unit, 3 lab hours (Pass/No Pass)

This course is an introduction to basic yoga practices and principles. Instruction includes classifications of yoga postures as well as guided relaxations and breathing practices. The benefits of yoga include increased flexibility, strength, balance, body awareness and stress reduction. This course is designed for students of all ages and fitness levels. (A, CSU, UC)

#### Change: revised lab hours from 2-5 to 3-6 and advisories to none.

## 45 PERFORMANCE TRAINING AND CONDITIONING TECHNIQUES FOR INTERCOLLEGIATE ATHLETICS

#### 1-2 units, 3-6 lab hours (Pass/No Pass)

Resistance training for intercollegiate athletes. (A, CSU, UC)

#### Change: revised lab hours from 2 to 3.

#### 49 WEIGHT TRAINING FOR COLLEGIATE ATHLETICS

#### 1 units, 3 lab hours (Pass/No Pass)

This is an advanced course designed for weight training student athletes. Students will design a weight training program specific to their collegiate sport. Students will improve physical fitness levels through resistance training exercises using free/machine weights. The following components of physical fitness will be emphasized: muscular endurance, muscular strength, body composition, flexibility, and cardio-respiratory endurance. (A, CSU, UC)

#### Change: revised lab hours from 2 to 3.

#### 49A BEGINNING CIRCUIT TRAINING

#### 1 units, 3 lab hours (Pass/No Pass)

This class uses a variety of aerobic and strength training activities to improve cardio-respiratory endurance and muscular endurance. Circuit machines used include cycling and weight training equipment. Emphasis will be placed on monitoring physiological response to exercise and teaching proper stretching, warm-up, training at target rate, and warm down methods. A pre-test and post-test will be administered to evaluate fitness level and monitor improvement. (A, CSU, UC)

#### **DELETED COURSES EFFECTIVE SPRING 2017**

#### COUNSELING

2 TUTORING PRACTICUM

#### 1-2 units, 54 lab hours per unit, (Pass/No Pass)

ADVISORIES: Eligibility for English 125 and 126.

This practicum is intended for students wishing to gain supervised tutoring experience through work in the college tutorial program. Students will develop skills in tutoring techniques, methods of diagnosis and evaluation, interpersonal communication skills, and college study skills. (A, CSU)

#### 120 COLLEGE INTRODUCTION

#### 1 unit, 1 lecture hour, (Pass/No Pass)

ADVISORIES: Eligibility for English 125 and 126.

A comprehensive course to assist students in self-assessment, planning for success, time management, educational planning and career awareness. Students will familiarize themselves with the Clovis Community College catalog and will learn about the various campus resources and student services available for their use. (A)

#### PHYSICAL EDUCATION

13 TENNIS

1 unit, 2 lab hours (Pass/No Pass)

ADVISORIES: Eligibility for English 125 and 126.

A course in the instruction of tennis fundamentals, techniques, and strategies, including singles and doubles play. (A, CSU, UC)

#### UPDATED C-ID CHART (page 95 of the 2016-2017 catalog)

#	Clovis Community College: Course(s)	C-ID Descriptor	Status
1	ACCTG-4A	ACCT 110	Approved
2	ACCTG-4B	ACCT 120	Approved
3	CRIM -1	AJ 110	Approved
4	CRIM-6	AJ 120	Approved
5	CRIM-4	AJ 122	Approved
6	CRIM -3	AJ 124	Approved
7	CRIM-8	AJ 140	Approved
8	CRIM-5	AJ 160	Approved
9	CRIM-20, CRIM-28	AJ 200	Approved
10	CRIM-20	AJ 200	Approved
11	CRIM-11	AJ 220	Approved
12	ANTHRO-2	ANTH 120	Approved
13	ART-2	ARTH 100	Approved
14	ART-5	ARTH 110	Approved
15	ART -6	ARTH 120	Approved
16	ART-6H	ARTH 120	Approved
17	ART-3	ARTS 100	Approved
18	ART-4	ARTS 101	Approved
19	ART-7	ARTS 110	Approved
20	ART-17	ARTS 205	Approved
21	ART-9	ARTS 210	Approved
22	ART -30A, ART-37A	ARTS 250	Approved
23	BIOL -20	BIOL 110B	Approved
24	BIOL -22	BIOL 120B	Approved
25	BIOL-11B	BIOL 140	Approved
26	BIOL -11A	BIOL 190	Approved
27	BA-10	BUS 110	Approved
28	BA-18	BUS 120	Approved
29	BA-18	BUS 125	Approved
30	CHDEV-39	CDEV 100	Approved
31	CHDEV -30	CDEV 110	Approved
32	CHEM -10	CHEM 101	Approved
33	CHEM -3A	CHEM 101	Approved
34	CHEM-1A	CHEM 110	Approved
35	CHEM-1A, CHEM-1B	CHEM 120S	Approved
36	SCI -1A	CHEM 140	Approved
37	CHEM-28A, CHEM-29A	CHEM 150	Approved
38	CHEM -28A, CHEM -28B , CHEM -29A, CHEM-29B	CHEM 160S	Approved
39	COMM-1	COMM 110	Approved
40	COMM-1H	COMM 110	Approved

#	Clovis Community College: Course(s)	C-ID Descriptor	Status
41	COMM-25	COMM 120	Approved
42	COMM-2	COMM 130	Approved
43	COMM-8	COMM 140	Approved
44	COMM-10	COMM 150	Approved
45	COMM-12	COMM 170	Approved
46	COMM-4	COMM 190	Approved
47	CSCI -40	COMP 112	Approved
48	CSCI-40	COMP 122	Approved
49	CSCI-41	COMP 132	Approved
50	CSCI-45	COMP 142	Approved
51	CSCI -26	COMP 152	Approved
52	CHDEV -1	ECE 120	Approved
53	CHDEV-3	ECE 130	Approved
54	CHDEV-20	ECE 200	Approved
55	CHDEV-37A	ECE 210	Approved
56	CHDEV -6	ECE 220	Approved
57	CHDEV-15	ECE 230	Approved
58	ECON -1B	ECON 201	Approved
59	ECON-1A	ECON 202	Approved
60	EDUC-10	EDUC 200	Approved
61	ENGL-1A	ENGL 100	Approved
62	ENGL-1AH	ENGL 100	Approved
63	ENGL-3	ENGL 105	Approved
64	ENGL-3	ENGL 105	Approved
65	ENGL-3H	ENGL 105	Approved
66	ENGL-3H	ENGL 105	Approved
67	ENGL-1B	ENGL 120	Approved
68	ENGL-1BH	ENGL 120	Approved
69	ENGL-43A	ENGL 130	Approved
70	ENGL -43B	ENGL 135	Approved
71	ENGL-44A	ENGL 140	Approved
72	ENGL-44B	ENGL 145	Approved
73	ENGL-46A	ENGL 160	Approved
74	ENGL -46B	ENGL 165	Approved
75	ENGL -15A, ENGL -15B	ENGL 200	Approved
76	ENGR -8	ENGR 130	Approved
77	ENGR-2	ENGR 150	Approved
78	ENGR-6	ENGR 260L	Approved
79	ENGR-6	ENGR 260	Approved
80	GEOG -40A, GEOG-40B	GEOG 125	Approved

	Clovis Community	C-ID	<b>C L</b>
#	College: Course(s)	Descriptor	Status
81	GEOG -6	GEOG 125	Approved
82	HIST-11	HIST 130	Approved
83	HIST-12, HIST-11	HIST 140	Approved
84	HIST -12H, HIST-11	HIST 140	Approved
85	HIST -12	HIST 140	Approved
86	HIST-12H	HIST 140	Approved
87	HIST-20	HIST 150	Approved
88	HIST-23	HIST 160	Approved
89	HIST-1	HIST 170	Approved
90	HIST-2	HIST 180	Approved
91	IS -15	ITIS 120	Approved
92	HLTH-2	KIN 101	Approved
93	MATH-11	MATH 110	Approved
94	STAT-7	MATH 110	Approved
95	MATH-5A	MATH 210	Approved
96	MATH-5B	MATH 220	Approved
97	MATH -6	MATH 230	Approved
98	MATH-17	MATH 240	Approved
99	MATH-17	MATH 260	Approved
100	MATH-17	MATH 910S	Approved
101	MUS-12	MUS 100	Approved
102	MUS-31	MUS 180	Approved
103	PHIL -1	PHIL 100	Approved
104	PHIL-4	PHIL 110	Approved
105	PHIL -1C	PHIL 120	Approved
106	PHIL-1CH	PHIL 120	Approved
107	PHIL-6	PHIL 210	Approved
108	PHYS-2A, PHYS -2B	PHYS 100S	Approved
109	PHYS-2A	PHYS 105	Approved
110	PHYS-2B	PHYS 110	Approved
111	SCI-1A	PHYS 140	Approved
112	PHYS-4A, PHYS-4B, PHYS-4C	PHYS 200S	Approved
113	PHYS-4A	PHYS 205	Approved
114	PHYS-4B	PHYS 210	Approved
115	PHYS-4C	PHYS 215	Approved
116	POLSCI-2	POLS 110	Approved
117	POLSCI-2H	POLS 110	
118	POLSCI-3	POLS 120	
119	POLSCI-5	POLS 130	
110	POLSCI-24	POLS 140	

#	Clovis Community College: Course(s)	C-ID Descriptor	Status
121	PSY-2	PSY 110	Approved
122	PSY-2H	PSY 110	Approved
123	PSY-16	PSY 120	Approved
124	PSY-25	PSY 130	Approved
125	PSY-5	PSY 170	Approved
126	CHDEV-38	PSY 180	Approved
127	PSY-38	PSY 180	Approved
128	PSY-45	PSY 200	Approved
129	SOC -1A	SOCI 110	Approved
130	SOC-1B	SOCI 115	Approved
131	SOC-32	SOCI 130	Approved
132	SOC -2	SOCI 150	Approved
133	SPAN-1	SPAN 100	Approved
134	Span-2	SPAN 110	Approved
135	SPAN -3	SPAN 200	Approved
136	SPAN -4	SPAN 210	Approved
137	SPAN-3NS	SPAN 220	Approved
138	SPAN-4NS	SPAN 230	Approved

#### EMERITAS FACULTY (PAGE 147 OF THE 2016-2017 CATALOG) MESTER, THOMAS C. 2001-2016 Biology Instructor

#### NEW FULL-TIME FACULTY 2017SP

NEARN, ROBYN M. (2017)

#### **Biology**

B. S., D.V.M., University of California, Davis

# Creating Opportunities One Student at a Time



