## **Fresno City College**

# 2022-2023 Catalog Addendum April 2023

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1101 East University Avenue, Fresno, California 93741 (559) 442-4600 www.fresnocitycollege.edu

## TRANSFER INFORMATION AND REQUIREMENTS

Changes to Pages 42-60

## **Course Identification Numbering Systems (C-ID)**

C-ID Number	Fresno City College Course
Change: add	
MATH 240	Mathematics 17, Differential Equations and Linear Algebra

effective Fall 2022

## Fresno City College General Education for the Associate Degree

Change: add# DANCE 13BArea E1: PE &/or Dance# DANCE 26Area E1: PE &/or Dance+ PE 47CArea E1: PE &/or Dance

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effective Fall 2022 effective Fall 2022 effective Fall 2022

effective Fall 2022 effective Fall 2022 effective Fall 2022 effective Fall 2022 effective Fall 2022 effective Fall 2022 effective Fall 2022

## California State University General Education – Breadth (CSU-GE)

Change: add	
# AFRAM 1	Area F: Ethnic Studies
# AMIND 31	Area F: Ethnic Studies
# ASAMER 15	Area F: Ethnic Studies
# ASAMER 25	Area F: Ethnic Studies
# CLS 11	Area F: Ethnic Studies
# CLS 12A	Area F: Ethnic Studies
# CLS 12B	Area F: Ethnic Studies

## California State University Transfer Course List (CSU)

Change: add # Accounting 80 # Biology 71 # Business & Technology 42 # Fire Technology 56A # Fire Technology 56C # Human Services 9 # Human Services 19F Physical Education 47B Physical Education 47C Registered Nursing 37B

Change: delete Construction 18 effective Spring 2023 effective Summer 2023 effective Spring 2023

effective Spring 2023

# Indicates new and revised items not included in the September Addendum packet.

## ASSOCIATE DEGREE AND CERTIFICATE PROGRAMS

Changes to Pages 116-263

## **AFRICAN-AMERICAN STUDIES**

#### AFRICAN-AMERICAN STUDIES - MAJOR #7640

revised program, Spring 2023

The African American Studies degree is a social science based program designed to focus on the history, heritage, and social culture of African Americans and the African people of the diaspora. African American Studies provides the knowledge and interdisciplinary critical analysis necessary to help students understand, communicate, and appreciate the rich cultural diversity of American society through the study of the African American community.

#### Associate of Arts

#### **Student Learning Outcomes:**

1. Evaluate and analyze the historical and cultural contributions made by African Americans to the economic, social and political systems of the United States.

- 2. Evaluate and assess the historic roles of Africa and African people throughout the world.
- 3. Analyze and evaluate contemporary social, political, and economic issues of the African American community.
- 4. Demonstrate academic success and positive community involvement.

Required Core	Courses Introduction to African American Studies	Units
AFRAM 2	African American Cultural Adaptation	-
AFRAM 3	African-American Art	
AFRAM 15	African American Music	
Course Options	s: Select at least 6 units	Units
AFRAM 4	Classical African Societies	3
AFRAM 5	The African Diaspora of the Americas	3
AFRAM 6	African Cultures and Languages	3
AFRAM 8	African-American Creative Workshop	
AFRAM 17	African-American Literature	
AFRAM/HIST 34	History of the American Civil Rights Movement	
	1 African-American Women's Studies	
ETHNST 10	Introduction to Ethnic Studies	
		Total 18

### ANTHROPOLOGY

#### # ANTHROPOLOGY FOR TRANSFER - MAJOR #7150

revised program, Spring 2023

Anthropology is a program designed to acquaint students with human diversity through a broad approach to the study of people including the prehistoric, biological, and cultural perspectives. Because of its wide coverage, anthropology provides a versatile background that serves as a solid foundation for careers in many fields and vocations. The Associate in Arts in Anthropology for Transfer degree is designed for students who plan to complete a bachelor's degree in Anthropology at a CSU campus. The Associate in Arts in Anthropology for Transfer degree requires (1) The completion of 60 semester 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 in the Anthropology major. (2) Obtainment of a minimum grade point average of 2.0 and the grade of C (or 'P') or better in all courses required for the major. Students are strongly encouraged to meet with a counselor about transfer requirements (IGETC/CSU) early in their program. Anthropology students should also meet with anthropology faculty about course/program offerings as soon as possible once the major has been declared in order to complete the program in a timely manner.

#### Associate in Arts

#### **Student Learning Outcomes:**

1. Demonstrate an understanding of anthropological approaches to the study of humanity: cross-cultural comparison and cultural relativity, holism, and evolutionary theory, and the uses of each.

2. Describe the breadth of anthropology and be able to characterize anthropology's distinctive methodological approaches with respect to the different subdisciplines.

3. Demonstrate understanding of human cultural diversity and biological variation through time.

Required Core ( ANTHRO 1 ANTHRO 2/2H ANTHRO 4	Courses (3 courses or 9 units minimum) Biological Anthropology Cultural Anthropology, <i>or</i> Honors Cultural Anthropology Introduction to Archaeology	3
Select 3-4 units ANTHRO 1L ANTHRO 3 ANTHRO 8 LING 10 ANTHRO 13	from the following: Biological Anthropology Laboratory Archaeology and World Prehistory Language and Culture, or Introduction to Language Anthropology of Magic, Witchcraft, and Religion	3 3
Select 4-8 units not used in the BIOL 20 GEOL 1 GEOL 9 MATH 11 MATH/PSY 42	from the following courses or any courses section above: Human Anatomy Physical Geology Introduction to Earth Science Elementary Statistics, or Statistics for the Behavioral Sciences	4 4
not used in the AFRAM 1 AMIND 31 ANTHRO 12 ANTHRO 15 ANTHRO 16A ANTHRO 16B ANTHRO 24	from the following courses or any course sections above: Introduction to African American Studies American Indian Culture Visual Anthropology: Introduction to Ethnographic Film Laboratory Methods in Archaeology Field Archaeology I Field Archaeology II Doing Archaeology: Hands-On! 8 Ancient Mexico Introduction to Asian American Studies Deaf Culture Introduction to Chicano-Latino Studies Introduction to Ethnic Studies Race, Gender and the Media Changing Roles of Women	3 3 4 2 2 1.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

## ART

#### # ART HISTORY FOR TRANSFER - MAJOR #5206

revised program, Fall 2022

The Associate in Arts in Art History for Transfer Degree offers a core foundation for the study of art history across cultures and eras. The program prepares students to continue their studies towards a degree in art history or studio arts at the California State University (CSU) and the University of California (UC) systems. Students will learn skills of analyzing art within its historical and cultural context using art-specific terminology and methodologies. To earn the Associate in Arts in Art History for Transfer, students must complete a maximum of 60 required semester units of CSU-transferable coursework, including either the CSU-GE Breadth or IGETC requirements and 18-20 semester units within the major. Students must maintain a minimum 2.0 GPA, including grades of C (or 'P') or higher in each course taken to fulfill the major. Local graduation requirements are not required for the transfer degree. For more information on university admission and transfer requirements, students should consult with a counselor.

#### Associate in Arts

#### **Student Learning Outcomes:**

1. Analyze a variety of techniques and formal visual elements of individual works of art in different media and diverse cultures.

- 2. Define and differentiate various styles of art throughout history.
- 3. Evaluate works of art in relation to context, historical background, and influence on subsequent artistic periods.
- 4. Compare stylistic elements that distinguish aesthetic and cultural trends.

Required Core	Courses	Units
ART 5/5H	Art History Ancient to Medieval, or	
	Honors Art History Ancient to Medieval	3

<sup>+</sup> Indicates new and revised items not included in the September and December Addendum packets.

ART 6/6H	Art History Renaissance to Modern, <i>or</i> Honors Art History Renaissance to Modern	3
ART 7	Beginning Drawing	3
List A – Select o ART 50 ART 55 ART 60 ART 70	Arts of Africa, Oceania and Indigenous North America Introduction to Asian Art Art of the Ancient Americas Modern and Contemporary Art	3 3 3
ART 3 ART 4 ART 8 ART 9 ART 10 ART 11 ART 14 ART 40 ART 52	Image: Provide the following:       Unit         Two-Dimensional Design       Three-Dimensional Design         Three-Dimensional Design       Beginning Figure Drawing and Anatomy         Beginning Painting: Oil/Acrylic       Beginning Ceramics         Beginning Sculpture       Beginning Printmaking         Photography as Art.       Introduction to Digital Art/New Media	3 3 3 3 3 3 3 3 3 3 3 3 3
	ne of the courses below or one from not already taken: Unit	e
AFRAM 3	African-American Art	
AMIND 35	American Indian Art	
ANTHRO 3	Archaeology and World Prehistory	
ANTHRO 4	Introduction to Archaeology	
ARCH 15A	History of Architecture I	2 2
ARCH 15B	History of Architecture II	
	5 Introduction to Asian Art	
CLS 20	Chicano Art	
CLS 22	Art of the Ancient Americas	
FILM 1	Introduction to Film Studies	
FILM 3	Film and Culture	
FRENCH 1	Beginning French	
FRENCH 2	High-Beginning French	
FRENCH 3	Intermediate French	5
GERMAN 1	Beginning German	
GERMAN 2	High-Beginning German	
HUMAN 10	Classical Humanities	3
HUMAN 11	Modern Humanities	3
PHIL 1A	Theories of Knowledge and Reality	3
SPAN 1	Beginning Spanish	5
SPAN 2	High-Beginning Spanish	
SPAN 3	Intermediate Spanish	5
SPAN 4	High-Intermediate Spanish	5
	Total 18-2	

## **ASIAN-AMERICAN STUDIES**

#### # ASIAN AMERICAN STUDIES – MAJOR #7695

revised program, Spring 2023

From an historical perspective, Asians have played major roles in Fresno from the early Chinese settlers who built a Chinatown to the Japanese Americans who were confined to an assembly center at the Fresno Fairground to the Hmong refugees who fled from the aftermath of the Vietnam War to create the largest Hmong American community in the state of California. The structure and purpose of the Asian American Studies associate degree is twofold: one is to enhance the skills of students planning to transfer and complete a baccalaureate degree, two is to provide knowledge and understanding of the Asian American as an individual and as a member of the Asian American community.

#### Associate of Arts

#### **Student Learning Outcomes:**

- 1. Identify and describe major historical experiences of Asians and Asian Americans.
- 2. Examine the cultural practices and evaluate how culture has evolved for the Asian American community.

3. Explore the identity dilemma for Asian Americans of the various generations from recent immigrants to the assimilated and acculturated Asian American family.

- 4. Evaluate the issues that have confronted Asians in the past as well as those relevant in a contemporary setting.
- # Indicates new and revised items not included in the September Addendum packet.

<sup>+</sup> Indicates new and revised items not included in the September and December Addendum packets.

Required Core	Courses	Units
ASAMER 1	Indo-Chinese Americans	3
ASAMER 8	Chinese Culture	3
ASAMER 15	Introduction to Asian American Studies	3
ASAMER 25	Asian American Social Issues	3
ASAMER 55	Introduction to Asian Art	3
Course Options	6 (6 units)	Units
ASAMER 10	Hmong Culture	3
CHIN 1	Beginning Chinese	5
CHIN 2	High-Beginning Chinese	5
ETHNST 10	Introduction to Ethnic Studies	3
HMONG 1	Beginning Hmong	5
HMONG 2	High-Beginning Hmong	5
JAPAN 1	Beginning Japanese	
JAPAN 2	High-Beginning Japanese	
		Total 21

## AUTOMOTIVE TECHNOLOGY

#### AUTOMOTIVE-DIESEL FIXED OPERATIONS ADMINISTRATOR - MAJOR #8057

new program, Fall 2022

Satisfactory completion of this curriculum prepares the student for employment as a Fixed Operations Administrator.

#### **Certificate of Achievement**

Required Cours		Units
AUTOT 9 AUTOT 19	Automotive Essentials Work Experience (Cooperative), Occupational	
AUTOT 110A	Automobile Express Service Technician	2
AUTOT 110B AUTOT 110C	Automobile Service Consultant Automobile Parts Specialist	
		Z
	kill Training (IST) Select One Series: kill Training (IST) – Automotive Technology	Units
AUTOT 58	Individualized Skills Training (IST) Chassis System I Laboratory, and	Units
AUTOT 58A	Individualized Skills Training (IST) Chassis System II Laboratory, <i>and</i>	
AUTOT 58B	Individualized Skills Training (IST) Engine/Propulsion Systems Laboratory, and	
AUTOT 58C	Individualized Skills Training (IST) Power Train Systems Laboratory	4
OR		
Individualized S	kill Training (IST) – Diesel Technology	Units
AUTOT 68	Individualized Skills Training (IST) Truck & Bus Chassis	
AUTOT 68A	System I Laboratory, and Individualized Skills Training (IST) Truck & Bus Chassis System II Laboratory, and	
AUTOT 68B	Individualized Skills Training (IST) Truck & Bus Engine/Propulsion Systems, and	
AUTOT 68C	Individualized Skills Training (IST) Truck & Bus Power	
	Train Systems Laboratory	
	I	otal 17

#### AUTOMOTIVE-DIESEL MLR (MAINTENANCE AND LIGHT REPAIR TECHNICIAN) - MAJOR #8058

new program, Fall 2022

Satisfactory completion of this curriculum prepares the student for employment as a Maintenance and Light Repair (MLR) service technician in the automotive/diesel service facility.

#### **Certificate of Achievement**

<b>Required Cours</b>	Ses	Units
AUTOT 19	Work Experience (Cooperative), Occupational	4
AUTOT 173	Maintenance and Light Repair - Chassis Systems	8.5
# Indicates new and	revised items not included in the September Addendum packet.	

AUTOT 174	Maintenance and Light Repair - Powertrain Systems	8.5
Individualized S	kill Training (IST) Select One Series: kill Training (IST) – Automotive Technology	Units
AUTOT 58	Individualized Skills Training (IST) Chassis System I Laboratory, <i>and</i>	
AUTOT 58A	Individualized Skills Training (IST) Chassis System II Laboratory. <i>and</i>	
AUTOT 58B	Individualized Skills Training (IST) Engine/Propulsion Systems Laboratory. <i>and</i>	
AUTOT 58C	Individualized Skills Training (IST) Power Train Systems Laboratory	4
OR		
Individualized S AUTOT 68	<b>kill Training (IST) – Diesel Technology</b> Individualized Skills Training (IST) Truck & Bus Chassis System I Laboratory, <i>and</i>	Units
AUTOT 68A	Individualized Skills Training (IST) Truck & Bus Chassis System II Laboratory, and	
AUTOT 68B	Individualized Skills Training (IST) Truck & Bus Engine/Propulsion Systems, <i>and</i>	
AUTOT 68C	Individualized Skills Training (IST) Truck & Bus Power Train Systems Laboratory	4
	Т	otal 25

## BIOLOGY

#### **BIOLOGY – FORMERLY LIFE SCIENCE DEGREE - MAJOR #6082**

#### revised program, Spring 2023

The Associate Degree in Biology provides a foundation for students wishing to explore or pursue a wide range of fields in the Biological Sciences. The course pathway for this degree is more flexible than the Associate Degree for Transfer in Biology, allowing students to match their non-biological courses to their intended academic or career goal. Students completing this degree will fulfill the core biology requirements for transfer to a CSU or UC, but without the guarantees offered by the Associate Degree for Transfer. Please speak with a transfer counselor for more information about the benefits of the Associate Degree and the Associate Degree for Transfer.

#### Associate of Science

#### **Student Learning Outcomes:**

- 1. Evaluate scientific literature and apply the scientific method to obtain and interpret data.
- 2. Describe the classes of organic molecules found in organisms and discuss their importance in biological systems.
- 3. Understand cellular processes and relate organelle structure to function.

4. Understand the structure and function of genetic material and apply the principles of genetics as they relate to organisms.

- 5. Appreciate biodiversity and understand the impact of human activity on ecological systems.
- 6. Explain the mechanisms of evolution and evaluate the scientific evidence to support it.

Required Core - BIOL 11A BIOL 4 BIOL 6 BIOL 11B	- Select One Biology Sequence Biology for Science Majors I Principles of Zoology, or Principles of Botany, or Biology for Science Majors II	
Required Core -	- Select One Chemistry Course	Units
CHEM 1A	General Chemistry I	5
CHEM 3A	Introductory General Chemistry	4
	se one to two courses from the following to	
	n at 19 unite tatal /Nata: DIAL / ar 6 aan ha	
	n of 18 units total (Note: BIOL 4 or 6 can be en ot been used to complete the core requirement):	Units
	n of 18 units total (Note: BIOL 4 or 6 can be e not been used to complete the core requirement): Principles of Zoology	
used if they hav	e not been used to complete the core requirement):	5
used if they hav BIOL 4	e not been used to complete the core requirement): Principles of Zoology	5 4
used if they hav BIOL 4 BIOL 5	e not been used to complete the core requirement): Principles of Zoology Human Biology Principles of Botany Field Biology	5 5 5
used if they hav BIOL 4 BIOL 5 BIOL 6 BIOL 7 BIOL 14	e not been used to complete the core requirement): Principles of Zoology Human Biology Principles of Botany Field Biology Conservation Biology	5 5 5 3
used if they hav BIOL 4 BIOL 5 BIOL 6 BIOL 7	e not been used to complete the core requirement): Principles of Zoology Human Biology Principles of Botany Field Biology Conservation Biology Microbiology	5 5 5 3 5
used if they hav BIOL 4 BIOL 5 BIOL 6 BIOL 7 BIOL 14	e not been used to complete the core requirement): Principles of Zoology Human Biology Principles of Botany Field Biology Conservation Biology	5 5 5 3 5

# Indicates new and revised items not included in the September Addendum packet.

CHEM 1B	General Chemistry II	5
CHEM 3B	Introductory Organic & Biological Chemistry	4
GEOL 2	Historical Geology	3
GEOL 5	Introduction to Oceanography	
GEOL 12	Environmental Science	
		Total 18-20

#### **BIOLOGY FOR TRANSFER - MAJOR #6082**

#### revised program, Spring 2023

The goal of the Associate in Science in Biology for Transfer program at Fresno City College is to award students with an associate degree, and provide them with special benefits/guarantees upon transfer to a CSU baccalaureate program in Biology. This degree may also prepare students to transfer into a UC baccalaureate program in Biology. To earn the Associate in Science in Biology for Transfer, students must complete 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." ADTs also require that students must earn a C or better in all courses required for the major or area of emphasis. Local graduation requirements are not required for the transfer degree. Please speak with a transfer counselor for more information about the benefits of the Associate of Science in Biology for Transfer and the Associate of Science degree.

#### Associate in Science

#### Student Learning Outcomes:

- 1. Evaluate scientific literature and apply the scientific method to obtain and interpret data.
- 2. Understand the function of organic molecules in biological systems and relate organelle structure to cellular function.
- 3. Understand the structure and function of genetic material and apply the principles of genetics as they relate to
- organisms.
- 4. Understand the biodiversity of life on earth based on modern classification systems.

5. Understand the ecological relationships between organisms and the environment, and the impact of human activity on ecological systems.

6. Understand the scientific evidence for evolution and explain the mechanisms leading to evolutionary change over time.

Required Cours	se Biology for Science Majors I	<b>Units</b> 5
Select one sequ BIOL 11B BIOL 4 BIOL 6	J <b>ence:</b> Biology for Science Majors II <i>, or</i> Principles of Zoology <i>, and</i> Principles of Botany	Units
Chemistry and CHEM 1A CHEM 1B MATH 5A	Mathematics Requirements: General Chemistry I General Chemistry II Mathematical Analysis I	5
Select One Phy PHYS 2A PHYS 2B PHYS 4A PHYS 4B	sics Sequence: General Physics 1, and General Physics 2, or Physics for Scientists and Engineers, and Physics for Scientists and Engineers	
		Total 33-38

## **BUSINESS & TECHNOLOGY**

#### # OFFICE PROFESSIONAL – EXECUTIVE ASSISTANT EMPHASIS – FORMERLY OFFICE PROFESSIONAL II AND ADMINISTRATIVE ASSISTANT EMPHASIS – MAJOR #2215

revised program, Spring 2023

Training is designed to provide advanced skills for employment in a variety of professional office environments. Additional general education units are required for the AS degree. Students may earn more than one certificate along with the Associate in Science degree and are required to earn grades of "C" or better in all courses.

#### **Associate of Science**

#### **Student Learning Outcomes:**

- 1. Achieve a satisfactory evaluation in a work experience setting.
- 2. Use technology applications, office equipment, and software effectively in a professional setting.

# Indicates new and revised items not included in the September Addendum packet.

- 3. Proofread documents and correct errors in punctuation, grammar, capitalization, number expression, and spelling.
- 4. Type at least 40 gross words per minutes with 97% accuracy.

#### Required Core Courses

<b>Required Core</b>	Courses	Units
BT 1	Computer Document Processing I	3
BT 9	Computer Applications I	4
BT 19	Work Experience (Cooperative), Occupational	
BT 23	Job Search and Workplace Skills	3
BT 112	Business English	3
Emphasis Area		Units
BT 2	Computer Document Processing II	3
BT 6	Records Management	2
BT 10	Computer Applications II	4
BT 33	Social Media and Emerging Technologies in the World	kplace3
BT 122	Typing Skillbuilding	0.5
		Total 27.5

#### # OFFICE PROFESSIONAL – EXECUTIVE ASSISTANT EMPHASIS – FORMERLY OFFICE PROFESSIONAL II AND **ADMINISTRATIVE ASSISTANT EMPHASIS – MAJOR #2215**

revised program, Spring 2023

Training is designed to provide advanced skills for employment in a variety of professional office environments. Students may earn more than one certificate and are required to earn grades of "C" or better in all courses.

#### **Certificate of Achievement**

#### **Student Learning Outcomes:**

- Achieve a satisfactory evaluation in a work experience setting. 1.
- 2. Use technology applications, office equipment, and software effectively in a professional setting.
- Proofread documents and correct errors in punctuation, grammar, capitalization, number expression, and spelling. 3.
- 4. Type at least 40 gross words per minutes with 97% accuracy.

#### Required Core Courses

Required Core	Courses	Units
BT 1	Computer Document Processing I	3
BT 9	Computer Applications I	4
BT 19	Work Experience (Cooperative), Occupational	
BT 23	Job Search and Workplace Skills	3
BT 112	Business English	3
BT 115	Refresher Math	3
Emphasis Area		Units
BT 2	Computer Document Processing II	3
BT 6	Records Management	
BT 10	Computer Applications II	
BT 33	Social Media and Emerging Technologies in the Worl	kplace3
BT 122		0 E
	Typing Skillbuilding	0.5

### CHEMISTRY

#### UCTP CHEMISTRY - MAJOR #6321

new program, Fall 2022

An Associate in Science in Chemistry for UC Transfer is designed for students who plan to complete a Bachelor's degree in a similar major at a UC campus. Within the Associate in Science in Chemistry for UC Transfer program, students learn how to apply appropriate theories and techniques to solve quantitative and qualitative problems. The program develops students' ability to collect, record, organize, analyze, critically evaluate, and interpret chemical information and data. The program also develops computational and critical thinking skills, and effective scientific communication. These skills and set of knowledge are valuable to students transferring to a UC to major in Chemistry. It also enhances students' preparation to earn a graduate degree as well as for a wide range of rewarding careers. For more information on university admission and transfer requirements, students should consult a counselor.

#### **Associate in Science**

#### **Student Learning Outcomes:**

Apply appropriate theories and techniques to solve quantitative and qualitative problems. 1.

- Apply computational and critical thinking skills. 2.
- 3. Collect, record, organize, analyze, critically evaluate, and interpret chemical information and data.
- # Indicates new and revised items not included in the September Addendum packet.
- + Indicates new and revised items not included in the September and December Addendum packets.

4. Communicate effectively scientific information.

Required Core C General Chemis CHEM 1A CHEM 1B	stry for Science Majors	
Organic Chemis CHEM 28A CHEM 28B CHEM 29A CHEM 29B	stry for Science Majors Organic Chemistry I Organic Chemistry II Organic Chemistry Laboratory I Organic Chemistry Laboratory II	3 2
<b>Calculus-Based</b> PHYS 4A PHYS 4B PHYS 4C	Physics for Science Majors Physics for Scientists and Engineers Physics for Scientists and Engineers Physics for Scientists and Engineers	4
MATH 5A MATH 5B MATH 6 MATH 7	Mathematical Analysis I Mathematical Analysis II Mathematical Analysis III Introduction to Differential Equations	4 4
Area 1A Freshma Area 1B Critical 1 Area 3 Arts and H Area 4 Social and Area 5B Biologica	Education Requirements an Composition Thinking Humanities d Behavior Sciences al Science other than English	3 3 4

#### **# UCTP CHEMISTRY – MAJOR #6321**

#### revised program, Spring 2023

An Associate in Science in Chemistry for UC Transfer is designed for students who plan to complete a Bachelor's degree in a similar major at a UC campus. Within the Associate in Science in Chemistry for UC Transfer program, students learn how to apply appropriate theories and techniques to solve quantitative and qualitative problems. The program develops students' ability to collect, record, organize, analyze, critically evaluate, and interpret chemical information and data. The program also develops computational and critical thinking skills, and effective scientific communication. These skills and set of knowledge are valuable to students transferring to a UC to major in Chemistry. It also enhances students' preparation to earn a graduate degree as well as for a wide range of rewarding careers. For more information on university admission and transfer requirements, students should consult a counselor.

#### Associate in Science

#### **Student Learning Outcomes:**

- 1. Apply appropriate theories and techniques to solve quantitative and qualitative problems.
- 2. Apply computational and critical thinking skills.
- 3. Collect, record, organize, analyze, critically evaluate, and interpret chemical information and data.
- 4. Communicate effectively scientific information.

#### **Required Core Courses**

Units
 5
 5
Units
 3
 3
 2
Units
 4
 4
 4
 5
 4

# Indicates new and revised items not included in the September Addendum packet.

MATH 6	Mathematical Analysis III	4
MATH 7	Introduction to Differential Equations	4
IGETC Gener	ral Education Requirements	Units
Area 1A Fresl	hman Composition	3
Area 1B Critic	al Thinking	3
Area 3 Arts ar	nd Humanities	3
Area 4 Social	and Behavior Sciences	
Area 5B Biolo	gical Science	4
	age other than English	
		Total 69

#### **CHEMISTRY – MAJOR #6320**

#### revised program, Spring 2023

Chemistry is often called the "central science" since it draws from mathematics and physics and forms a necessary background for quality control programs in industry and agriculture, and criminal evidence analysis in forensics. To earn the Certificate in Chemistry, students must complete a minimum of 17 semester units of program required classes. Students must maintain a minimum 2.0 GPA, including grades of C or higher in the courses taken to fulfill the certificate. This is not a transfer degree program. Students should consult with a counselor when planning to complete the certificate for more information. After earning a chemistry certificate, students will have the knowledge and skills required to enter the workforce as a chemical technician. These will include laboratory skills (bench-top and instrument operation), computational skills, and communication skills. There are currently no other similar programs within the State Center Community College District. There are not any enrollment limitations. The prerequisite courses vary for each individual class.

#### **Certificate of Achievement**

#### Student Learning Outcomes:

1. As a result of the program, students will demonstrate laboratory skills to be successful in subsequent courses and/or on the job.

2. As a result of the program, students will master concept and content to be successful in subsequent courses and/or on the job.

As a result of the program, students will master computational skills to be successful in subsequent courses and/or on 3. the job.

4. As a result of the program, students will effectively communicate the results of chemistry laboratory investigations.

#### **Required Core Courses**

Required Core	Courses	Units
CHEM 1A	General Chemistry I	5
CHEM 8A	Elementary Organic Chemistry, or	
CHEM 28A	Organic Chemistry I	3
CHEM 18L	Elementary Organic Chemistry Lab	2
CHEM 20	Practical Quantitative Analysis	
CHEM 100I	Chemical Laboratory Internship	
		Total 17-21

### CONSTRUCTION

#### **CONSTRUCTION – MAJOR #8091**

revised program, Spring 2023

The construction curriculum is designed to provide students with hands-on training strengthened with technical information that will prepare them for entry into the construction industry or for their own personal construction projects. Specialty courses are available in Plumbing and Electrical to give students a greater depth of knowledge in construction.

Unito

#### Associate of Science

#### **Student Learning Outcomes:**

- Construct foundation forms for a slab on grade. 1.
- 2. Correctly install vinyl windows in a newly framed residence.
- Correctly install and finish drywall. 3.
- Install pre-hung doors. 4.
- 5. Lay out and square a building foundation.
- Install roof sheathing. 6.

#### First Voar - First Somostor

Filst lear - Fils	St Semester	Units
ARCH 12	Architectural Practice I	2
AT 21	Occupational Safety and Health	2
CONS 50	Basic Residential Construction, or	

# Indicates new and revised items not included in the September Addendum packet.

CONS 50A	Basic Residential Construction, and	
CONS 50B	Basic Residential Construction	3-6
CONS 51	Residential Construction: Foundations and Framing	8
CONS 56A	Residential Plumbing 1, or	
CONS 175A	Residential Wiring 1	3
First Year – Sec	cond Semester	Units
ARCH 21	Materials of Construction	3
ARCH 22	Architectural Practice II	3
CONS 53	Residential Construction: Exterior and Interior Finish	8
CONS 55	Roof Framing Systems	3
CONS 56B	Residential Plumbing 2, or	
CONS 175B	Residential Wiring 2	3
		al 38-41

#### **CONSTRUCTION TRADES I – FORMERLY RESIDENTIAL CONSTRUCTION – MAJOR #8092**

revised program, Spring 2023

The construction curriculum in this program is designed to provide students with hands-on training and technical information that will prepare them for entry into the construction industry or for personal construction projects.

Units

#### **Certificate of Achievement**

#### **Student Learning Outcomes:**

- 1. Students will participate in the construction of a complete residential structure.
- 2. Students will participate in correct installation of roof trusses.
- 3. Students will construct wall framing according to trade practices and instructor's satisfaction.
- 4. Students will experience slab on grade installation according to trade practices and instructor's satisfaction.

First Year – First Semester			
CONS 50	Basic Residential Construction, or		
CONS 50A	Basic Residential Construction, and		
CONS 50B	Basic Residential Construction		

CONS 50B	Basic Residential Construction	3-6
CONS 51	Residential Construction: Foundations and Framing	8
First Year – See	cond Semester	Units
CONS 53	Residential Construction: Exterior and Interior Finish	8
	Tota	l 19-22

#### **CONSTRUCTION TRADES II – FORMERLY CONSTRUCTION – MAJOR #8091**

#### revised program, Spring 2023

The construction curriculum is designed to provide students with hands-on training strengthened with technical information that will prepare them for entry into the construction industry or for their own personal construction projects. Specialty courses are available in Plumbing and Electrical to give students a greater depth of knowledge in construction.

#### **Certificate of Achievement**

#### Student Learning Outcomes:

- 1. Install roof sheathing.
- 2. Correctly install vinyl windows in a newly framed residence.
- 3. Correctly install vinyl windows in a newly framed residence.
- 4. Correctly install and finish drywall.
- 5. Install pre-hung doors.
- 6. Lay out and square a building foundation.
- 7. Rough wire a residential building to trade practices and code requirements.
- 8. Install finish electrical apparatus.

First Year – Fir	st Semester	Units
ARCH 12	Architectural Practice I	2
AT 21	Occupational Safety and Health	2
CONS 50	Basic Residential Construction, or	
CONS 50A	Basic Residential Construction, and	
CONS 50B	Basic Residential Construction	3-6
CONS 51	Residential Construction: Foundations and Framing	8
CONS 56A	Residential Plumbing 1, or	
CONS 175A	Residential Wiring 1	3

<sup>#</sup> Indicates new and revised items not included in the September Addendum packet.

<sup>+</sup> Indicates new and revised items not included in the September and December Addendum packets.

First Year – Se	cond Semester	Units
ARCH 21	Materials of Construction	3
ARCH 22	Architectural Practice II	3
CONS 53	Residential Construction: Exterior and Interior Finish	8
CONS 55	Roof Framing Systems	3
CONS 56B	Residential Plumbing 2 <i>, or</i>	
CONS 175B	Residential Wiring 2	3
	Tot	tal 38-41

#### **RESIDENTIAL CONSTRUCTION WIRING – MAJOR #8092**

revised program, Spring 2023

The construction curriculum is designed to provide students with technical and hands-on training in residential wiring including introduction to the National Electrical Code.

#### Certificate

#### **Student Learning Outcomes:**

- 1. Rough wire a residential building to trade practices and code requirements.
- 2. Interpret the NEC as it pertains to residential wiring and apply those requirements.
- 3. Install finish electrical apparatus.

First Year – Fi CONS 175A	rst Semester Residential Wiring 1	Units 3
	econd Semester Residential Wiring 2	Units 3
		Total 6

## CRIMINOLOGY

#### **CORRECTIONAL SCIENCE OPTION – MAJOR #7731**

#### revised program, Spring 2023

Designed to provide specialized education for those students desiring a career in the correctional field including employment as a juvenile correctional officer, a state of California corrections officer, a jail correctional officer and a probation and parole officer. This degree is also designed to provide those students who are pursuing careers in the correctional field of criminology, the opportunity to broaden their knowledge and appreciation of the many levels of corrections and the value of correctional roles in the criminal justice system. This degree will also serve as a primer for those students who wish to pursue a higher level of education in corrections at the university level.

#### Associate of Science

#### **Student Learning Outcomes:**

1. The students will understand state and federal regulations and have knowledge of correctional systems.

Required Core Courses		Units
CRIM 4	Principles & Procedures of the Justice System	3
CRIM 6	Concepts of Criminal Law	3
CRIM 12	Criminal Justice Communications	3
CRIM 13	The Constitution and Your Individual Rights	3
CRIM 20	Introduction to Corrections	3
<b>Course Options</b>	: Select Any 16 Units	Units
AFRAM 1	Introduction to African American Studies, or	
AFRAM 2	African American Cultural Adaptation, or	
AFRAM 4	Classical African Societies, or	
AMIND 31	American Indian Culture, or	
AMIND 32	American Indian History <i>, or</i>	
AMIND 34	The American Indian in Contemporary Society, or	
ASAMER 1	Southeast Asian Americans (Peoples of Cambodia,	
	Laos, Vietnam) <i>, or</i>	
ASAMER 15	Introduction to Asian Americans Studies, or	
CLS 11	Introduction to Chicano-Latino Studies, or	
CLS 13	Politics and the Chicano-Latino Community, or	
CLS 14	Sociology of the Mexican American Community, or	
CLS 24	La Chicana and Latina, or	
CLS 28	Ancient Mexico, <i>or</i>	
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# Indicates new and revised items not included in the September Addendum packet.

CLS 29 CLS 30	History Of Mexico, Colonial to Contemporary Period, <i>or</i> Migration and the Family: Social and
013 30	Psychological Perspectives
CRIM 1	Introduction to Criminology
CRIM 5	Community Relations
CRIM 8	Criminal Investigation
CRIM 0 CRIM 11	Juvenile Delinquency
CRIM 18	The Psychology of Criminal Behavior
CRIM 18 CRIM 19	
CRIM 23	Work Experience (Cooperative), Occupational
CRIM 23 CRIM 24	Correctional Interviewing and Counseling
CRIM 24 CRIM 28	Probation and Parole
CRIM 36	Gangs and Corrections
HMONG 1	Beginning Hmong, or
HMONG 2	High-Beginning Hmong
HS 24	Fundamentals of Interviewing and Counseling
PSY 2/2H	General Psychology, or
<b>DOV</b> ( 40	Honors General Psychology
PSY 16	Abnormal Psychology
SPAN 2	High-Beginning Spanish, or
SPAN 2NS	Preparatory Spanish for Native Speakers, or
SPAN 3	Intermediate Spanish, or
SPAN 3NS	Intermediate Spanish for Spanish Speakers, or
SPAN 4	High-Intermediate Spanish, or
SPAN 4NS	High-Intermediate Spanish for Spanish Speakers5
WSTS 10	Changing Roles of Women3
	Total 31

#### **CORRECTIONAL SCIENCE OPTION – MAJOR #7731**

revised program, Spring 2023

This certificate provides specialized education for those students desiring a career in the correctional field including employment as a juvenile correctional officer, a state of California corrections officer, a jail correctional officer and parole officer. This certificate is also designed to provide students who are pursuing careers in the correctional field, the opportunity to broaden their technical knowledge of the many levels of correctional employment opportunities.

#### **Certificate of Achievement**

#### **Student Learning Outcomes:**

1. The students will understand state and federal regulations and have knowledge of correctional systems.

Required Core	Courses	Units
CRIM 4	Principles & Procedures of the Justice System	
CRIM 6	Concepts of Criminal Law	
CRIM 12	Criminal Justice Communications	
CRIM 13	The Constitution and Your Individual Rights	
CRIM 20	Introduction to Corrections	3
Course Options	s: Select Any 16 Units	Units
AFRAM 1	Introduction to African American Studies, or	
AFRAM 2	African American Cultural Adaptation, or	
AFRAM 4	Classical African Societies, or	
AMIND 31	American Indian Culture <i>, or</i>	
AMIND 32	American Indian History <i>, or</i>	
AMIND 34	The American Indian in Contemporary Society, or	
ASAMER 1	Southeast Asian Americans (Peoples of Cambodia,	
	Laos, Vietnam) <i>, or</i>	
ASAMER 15	Introduction to Asian Americans Studies, or	
CLS 11	Introduction to Chicano-Latino Studies, or	
CLS 13	Politics and the Chicano-Latino Community, or	
CLS 14	Sociology of the Mexican American Community, or	
CLS 24	La Chicana and Latina, or	
CLS 28	Ancient Mexico <i>, or</i>	
CLS 29	History Of Mexico, Colonial to Contemporary Period, or	
CLS 30	Migration and the Family: Social and	
	Psychological Perspectives	
CRIM 1	Introduction to Criminology	3

# Indicates new and revised items not included in the September Addendum packet.

CRIM 5	Community Relations	3
CRIM 8	Criminal Investigation	4
CRIM 11	Juvenile Delinquency	
CRIM 18	The Psychology of Criminal Behavior	
CRIM 19	Work Experience (Cooperative), Occupational	
CRIM 23	Correctional Interviewing and Counseling	
CRIM 24	Control and Supervision in Corrections	
CRIM 28	Probation and Parole	
CRIM 36	Gangs and Corrections	
HMONG 1	Beginning Hmong, or	
HMONG 2	High-Beginning Hmong	5
HS 24	Fundamentals of Interviewing and Counseling	3
PSY 2/2H	General Psychology, or	
	Honors General Psychology	3
PSY 16	Abnormal Psychology	3
SPAN 2	High-Beginning Spanish <i>, or</i>	
SPAN 2NS	Preparatory Spanish for Native Speakers, or	
SPAN 3	Intermediate Spanish <i>, or</i>	
SPAN 3NS	Intermediate Spanish for Spanish Speakers, or	
SPAN 4	High-Intermediate Spanish, or	
SPAN 4NS	High-Intermediate Spanish for Spanish Speakers	
WSTS 10	Changing Roles of Women	3
	Total	31

#### LAW ENFORCEMENT OPTION - MAJOR #8872

revised program, Spring 2023

This degree is designed for students considering careers as a police officer, deputy sheriff, or highway patrol officers.

#### Associate of Science

#### Student Learning Outcomes:

- 1. Describe the development and history of law enforcement in the western world.
- 2. Compare and contrast legal and constitutional issues.
- 3. Compare and contrast components of the American criminal justice system.

<b>Required Core</b> C	Courses	Units
CRIM 1	Introduction to Criminology	3
CRIM 5	Community Relations	3
CRIM 6	Concepts of Criminal Law	3
CRIM 7	Concepts of Enforcement Services	3
CRIM 8	Criminal Investigation	
CRIM 12	Criminal Justice Communications	
CRIM 15	Introduction to Police Ethics	3
Course Options:	: Select 9 Units	Units
AFRAM 1	Introduction to African American Studies, or	
AFRAM 4	Classical African Societies	3
AMIND 31	American Indian Culture, or	
AMIND 34	The American Indian in Contemporary Society	3
CLS 11	Introduction to Chicano-Latino Studies, or	
CLS/SOC 14	Sociology of the Mexican American Community	3
CRIM 3	Legal Aspects of Evidence	3
CRIM 9	Crime Scene Forensic Evidence	3
CRIM 11	Juvenile Delinquency	3
CRIM 13	The Constitution and Your Individual Rights	3
CRIM 19	Work Experience (Cooperative), Occupational	3
PSY 2/2H	General Psychology, or	
	Honors General Psychology	3
SOC 1A/1AH	Introduction to Sociology, or	
	Honors Introduction to Sociology	3
SOC 2	American Minority Groups	3
WSTS 10	Changing Roles of Women	3
	Tot	tal 31

<sup>+</sup> Indicates new and revised items not included in the September and December Addendum packets.

#### LAW ENFORCEMENT OPTION - MAJOR #8872

revised program, Spring 2023

This certificate of achievement is designed for students considering careers as a police officer, deputy sheriff, or highway patrol officers.

#### **Certificate of Achievement**

#### **Student Learning Outcomes:**

- 1. Describe the development and history of law enforcement in the western world.
- 2. Compare and contrast legal and constitutional issues.
- 3. Compare and contrast components of the American criminal justice system.

Required Core Courses		Units
CRIM 1	Introduction to Criminology	3
CRIM 5	Community Relations	3
CRIM 6	Concepts of Criminal Law	3
CRIM 7	Concepts of Enforcement Services	3
CRIM 8	Criminal Investigation	4
CRIM 12	Criminal Justice Communications	3
CRIM 15	Introduction to Police Ethics	3
Course Options	: Select 9 Units	Units
AFRAM 1	Introduction to African American Studies, or	
AFRAM 4	Classical African Societies	3
AMIND 31	American Indian Culture, <i>or</i>	
AMIND 34	The American Indian in Contemporary Society	3
CLS 11	Introduction to Chicano-Latino Studies, or	
CLS/SOC 14	Sociology of the Mexican American Community	3
CRIM 3	Legal Aspects of Evidence	
CRIM 9	Crime Scene Forensic Evidence	3
CRIM 11	Juvenile Delinquency	3
CRIM 13	The Constitution and Your Individual Rights	3
CRIM 19	Work Experience (Cooperative), Occupational	3
PSY 2/2H	General Psychology, or	
	Honors General Psychology	3
SOC 1A/1AH	Introduction to Sociology, or	
	Honors Introduction to Sociology	3
SOC 2	American Minority Groups	3
WSTS 10	Changing Roles of Women	
		Total 31

## CULTURAL STUDIES

#### SOCIAL JUSTICE STUDIES, GENERAL FOR TRANSFER - MAJOR #7663

revised program, Spring 2023

Social Justice Studies was created as an "Area of Emphasis" Associates Degree for Transfer (ADT). This ADT includes Programs in Cultural or Ethnic Studies and Women's Studies, and is designed to give students a broad background in the histories of various racial and ethnic groups, and the contemporary challenges faced by these groups in our society. Social Justice is the basic principle that all members of a society are entitled to equal rights and opportunities, and Social Justice Studies ADT is designed to transfer into the CSU system, and can be used as the foundation for a Bachelor's Degree in the following areas: American Indian Studies, African American or Africana Studies, American Studies, Asian American Studies, Chicana and Chicano or Mexican American Studies, Comparative Ethnic Studies, Gender Studies, Women's Studies, Labor Studies, and some Sociology Programs. To earn the Associate in Arts in Social Justice for Transfer students must complete at least 60 required semester units of CSU-transferable coursework, including either the CSU-GE Breadth or IGETC requirements, and at least 18 units within the major. Students must maintain a minimum 2.0 GPA, including grades C or higher in each course taken to fulfill the major. Local graduation requirements are not required for the transfer degree. Students should consult with a counselor for more information on transfer requirements and university admission.

#### Associate in Arts

#### **Student Learning Outcomes:**

1. Demonstrate academic preparedness for transfer to a four-year college.

2. Examine and appraise the intersections of race, class, gender, religion and other cultural indicators in issues of social justice in the United States.

3. Compare and contrast the primary goals of social justice movements of the 20th century and evaluate correlations to contemporary social justice movements.

Required Core Courses		Units
AFRAM 1	Introduction to African American Studies, or	
AMIND 31	American Indian Culture, or	
ASAMER 15	Introduction to Asian-Americans, or	
CLS 11	Introduction to Chicano-Latino Studies	3
ETHNST 10	Introduction to Ethnic Studies	3
WSTS 10	Changing Roles of Women	3

#### Select three (3) courses from at least two of the following areas.

Area 1: History	and Government	Units
AFRAM 4	Classical African Societies	3
AFRAM 34	History of the American Civil Rights Movement	3
CLS 29	History Of Mexico, Colonial to Contemporary Period	13
ETHNST 11	Law and Democracy	
Area 2: Arts and	d Humanities	Units
AFRAM 3	African-American Art	
AFRAM 8	African-American Creative Workshop	
AFRAM 15	African American Music	
AMIND 35	American Indian Art	
ASAMER 8	Chinese Culture	3
CLS 17A	Beginning Mexican Folk Dance	3.5
CLS 20	Chicano Art	3
CLS 21	Chicano Literature	
CLS 22	Art of the Ancient Americas	
CLS 27B	Advanced Mexican Folk Dance	3.5
WSTS 36	Women's Literature	3
Area 3: Social S	Science	Units
AMIND 31	American Indian Culture	3
AMIND 34	The American Indian in Contemporary Society	3
ASAMER 1	Southeast Asian Americans (Peoples of Cambodia,	
	Laos, Vietnam)	3
ASAMER 15	Introduction to Asian Americans Studies	3
CLS 12A	Mexican American History: From Mesoamerica to the	
	Mexican American War	3
CLS 12B	Mexican American History: From the Mexican-Amer	rican
MOTO 17	War to the Present	
WSTS 47	Introduction to LGBTQ+ Studies	
Area 4: Major P		Units
AFRAM 2	African American Cultural Adaptation	
ASAMER 25	Asian American Social Issues	
ASAMER 55	Introduction to Asian Art	-
CLS 13	Politics and the Chicano-Latino Community	
CLS 14	Sociology of the Mexican American Community	
CLS/WSTS 24	La Chicana and Latina	
		Total 18-19

## **DENTAL ASSISTING**

#### + DENTAL ASSISTING – MAJOR #4581

new program, Spring 2023

The Dental Assistant Certificate of Achievement is designed to prepare students to work successfully as a member of a dental team. Dental Assistants can work in a variety of settings, such as dental offices of general dentists and dental specialists, dental schools, private and government hospitals and clinics, state and local public departments. Dental Assisting is an entry level career in the dental field.

#### **Certificate of Achievement**

#### **Student Learning Outcomes:**

- 1. Achieve work objectives established through collaboration with an employer.
- 2. Apply Skills learned in the classroom to an occupational setting.

# Indicates new and revised items not included in the September Addendum packet.

Required Courses		Units
DA 1	Practice Management	2
DA 2	Infection Control for the Dental Setting	2
DA 3	Dental Radiology	3
DA 3A	Clinical Dental Radiology	1
WKEXP 19	Work Experience (Cooperative), Occupational	
		Total 9

## **EDUCATION**

### # ELEMENTARY TEACHER EDUCATION FOR TRANSFER - MAJOR #5920

#### revised program, Fall 2022

The Associate in Arts in Elementary Teacher Education for Transfer Degree is designed for students planning to transfer to a four-year university ready to continue for a bachelor's degree in Liberal Studies and a preliminary Multiple Subject Elementary Teaching Credential. To earn the Associate in Arts in Elementary Education for Transfer degree, students must complete 60 required semester units of CSU-transferable coursework, including either the CSU-GE Breadth or IGETC requirements and 13 semester units within the major. Students must maintain a minimum 2.0 GPA, including grades of C or higher in each course taken to fulfill the major. Local graduation requirements are not required for the transfer degree. ADTs also require that students must earn a C (or 'P') or better in all courses required for the major or area of emphasis. California teaching credential requirements are subject to change; consult with a counselor each semester to ensure compliance with state regulations and transfer requirements.

#### Associate in Arts

#### **Student Learning Outcomes:**

- 1. Demonstrate introductory subject matter competency required for the teaching at the elementary school level.
- 2. Demonstrate knowledge of social, cultural, environmental, and aesthetic perspectives necessary for teaching at the elementary school level.
- 3. Discuss historical influences and current trends in education, as well as teaching strategies and approaches appropriate for students of diverse, needs, abilities and backgrounds.

	Units of Core Courses	Units
BIOL 3	Introduction to Life Science	
CHDEV 39	Child Growth and Development	
COMM 1	Introduction to Public Speaking	3
EDUC 10	Introduction to Teaching With Classroom Fieldwork, or	
EDUC 19	Work Experience (Cooperative), Occupational, and	
EDUC 30	Introduction to Teaching	3-4
ENGL 1A/1AH	Reading and Composition, or	
	Honors Reading and Composition	
ENGL 1B	Introduction to the Study of Literature	
GEOG 4A	World Geography	
GEOG 4B	World Geography	
GEOL 9	Introduction to Earth Science	
HIST 11	History of the United States to 1877	
HIST 20	World History I, to 1600	
MATH 10A	Structure and Concepts in Mathematics I	
NATSCI 1A	Integrated Science: Physics and Chemistry	4
POLSCI 2/2H	American Government, <i>or</i> Honors American Government	2
	Honors American Government	3
List A: Select 1	course from the following:	Units
ENGL 3/3H	Critical Reading & Writing, or	
	Honors Critical Reading & Writing	3
PHIL 2/2H	Critical Reasoning and Analytic Writing, or	
	Honors Critical Reasoning and Analytic Writing	3
List B: Select 1	course from the following:	Units
ART 2	Art Appreciation	3
ART 5/5H	Art History Ancient to Medieval, or	
	Honors Art History Ancient to Medieval	3
ART 6/6H	Art History Renaissance to Modern, or	
	Honors Art History Renaissance to Modern	3
MUS 12	Music Appreciation	
TA 30	Theatre Appreciation	

# Indicates new and revised items not included in the September Addendum packet.

	course from the following: 7 African-American Literature	Units 3
ART 7	Beginning Drawing	-
ART 9	Beginning Painting: Oil/Acrylic	
ART 10	Beginning Ceramics	
ART 11	Beginning Sculpture	
ART 12A	Craft Workshop: Living Traditions	3
ART 15	Ceramic Sculpture	3
ART 17	Intermediate Drawing	
ART/ASAMER 5	55 Introduction to Asian Art	3
CLS 21	Chicano Literature	
COMM/TA 12	Fundamentals of Oral Interpretation	3
HIST 1	Western Civilization to 1648	3
MUS 3	Music Fundamentals	3
MUS 13	History of Music	3
	-	Total 55-56

#### **SPECIAL EDUCATION PARAPROFESSIONAL – MAJOR #5913**

program correction, Fall 2022

The Special Education Paraprofessional Certificate of Achievement prepares students to work as paraprofessionals in special education classrooms in Kindergarten through grade 12 (K-12) school settings. Completing the certificate satisfies the federal No Child Left Behind requirements for employment in school districts and is the foundation for the Associate degree for Transfer in Elementary Teacher Education.

#### **Certificate of Achievement**

#### **Student Learning Outcomes:**

- 1. Demonstrate introductory subject matter competency required for working in special education classrooms in Kindergarten to grade 12 settings.
- 2. Demonstrate knowledge of social, cultural, environmental, and aesthetic perspectives necessary for working in special education classrooms in Kindergarten to grade 12.
- 3. Discuss historical influences and current trends in education, as well as teaching strategies and approaches appropriate for students of diverse, needs, abilities and backgrounds.

Required Core	Courses	Units
CHDEV 39	Child Growth and Development	3
COMM 1	Introduction to Public Speaking	3
EDUC 6	Introduction to Special Education	3
EDUC 7	Exceptional Learners	3
EDUC 10	Introduction to Teaching With Classroom Fieldwork, or	
EDUC 30	Introduction to Teaching, and	
EDUC 19/19X	Work Experience (Cooperative), Occupational	3-4
ENGL 1A/1AH	Reading and Composition, or	
	Honors Reading and Composition	4
MATH 10A	Structure and Concepts in Mathematics I, or	
MATH 103	Foundations of Algebra	3-4
Required addition	nal 24-26 units of transfer level courses to total 48 units.	
	1	otal 48

## ENGINEERING

#### ENGINEERING: CIVIL – MAJOR #3011

revised program, Spring 2023

This degree program is designed as basic coursework necessary for pursuing a career in the field of civil engineering. Students will be prepared for engineering internship opportunities and transferring into four-year engineering programs.

#### Associate of Science

#### **Student Learning Outcomes:**

1. An ability to apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadly-defined engineering problems appropriate to the discipline.

2. An ability to design systems, components, or processes meeting specified needs for broadly-defined engineering problems appropriate to the discipline.

3. An ability to apply written, oral, and graphical communication in broadly-defined technical and non-technical environments; and an ability to identify and use appropriate technical literature.

# Indicates new and revised items not included in the September Addendum packet.

4. An ability to conduct standard tests, measurements, and experiments and to analyze and interpret the results to improve processes.

5. An ability to function effectively as a member or leader on a technical team.

Required Core	Courses	Units
ENGR 5	Programming and Problem Solving in MATLAB	3
ENGR 10	Introduction to Engineering	2
MATH 5A	Mathematical Analysis I	5
MATH 5B	Mathematical Analysis II	4
MATH 6	Mathematical Analysis III	4
PHYS 4A	Physics for Scientists and Engineers	
PHYS 4B	Physics for Scientists and Engineers	4
Civil Track: Sel	ect a minimum of 4 courses	Units
CHEM 1A	General Chemistry I	5
ENGR 1A	Elementary Plane Surveying 1	
ENGR 2	Graphics	4
ENGR 4	Engineering Materials	
ENGR 8	Statics	
GEOL 1	Physical Geology	4
MATH 7	Introduction to Differential Equations, or	
MATH 17	Differential Equations and Linear Algebra	4-5
PHYS 4C	Physics for Scientists and Engineers	4
	, , , , , , , , , , , , , , , , , , , ,	Total 40-44

#### ENGINEERING: CIVIL - MAJOR #3011

revised program, Spring 2023

This certificate of achievement is designed as basic coursework necessary for pursuing a career in the field of civil engineering.

#### **Certificate of Achievement**

#### **Student Learning Outcomes:**

1. An ability to apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadly-defined engineering problems appropriate to the discipline.

2. An ability to design systems, components, or processes meeting specified needs for broadly-defined engineering problems appropriate to the discipline.

3. An ability to apply written, oral, and graphical communication in broadly-defined technical and non-technical environments; and an ability to identify and use appropriate technical literature.

4. An ability to conduct standard tests, measurements, and experiments and to analyze and interpret the results to improve processes.

5. An ability to function effectively as a member or leader on a technical team.

Required Core C	Courses	Units
ENGR 5	Programming and Problem Solving in MATLAB	3
ENGR 10	Introduction to Engineering	2
MATH 5A	Mathematical Analysis I	
MATH 5B	Mathematical Analysis II	
MATH 6	Mathematical Analysis III	
PHYS 4A	Physics for Scientists and Engineers	
PHYS 4B	Physics for Scientists and Engineers	
Civil Track: Sele	ect a minimum of 4 courses General Chemistry I	Units 5
ENGR 1A	Elementary Plane Surveying 1	
ENGR 2	Graphics	
ENGR 4	Engineering Materials	
ENGR 8	Statics	
GEOL 1	Physical Geology	
MATH 7	Introduction to Differential Equations, or	
MATH 17	Differential Equations and Linear Algebra	4-5
PHYS 4C	Physics for Scientists and Engineers	4
		Total 40-44

# Indicates new and revised items not included in the September Addendum packet.

#### ENGINEERING: ELECTRICAL - MAJOR #3013

revised program, Spring 2023

This degree program is designed as basic coursework necessary for pursuing a career in the field of electrical engineering. Students will be prepared for engineering internship opportunities and transferring to four-year engineering programs.

#### Associate of Science

#### **Student Learning Outcomes:**

1. An ability to apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadly-defined engineering problems appropriate to the discipline.

2. An ability to design systems, components, or processes meeting specified needs for broadly-defined engineering problems appropriate to the discipline.

3. An ability to apply written, oral, and graphical communication in broadly-defined technical and non-technical environments; and an ability to identify and use appropriate technical literature.

4. An ability to conduct standard tests, measurements, and experiments and to analyze and interpret the results to improve processes.

5. An ability to function effectively as a member or leader on a technical team.

Required Core	Courses	Units
ENGR 5	Programming and Problem Solving in MATLAB	3
ENGR 10	Introduction to Engineering	2
MATH 5A	Mathematical Analysis I	5
MATH 5B	Mathematical Analysis II	4
MATH 6	Mathematical Analysis III	4
PHYS 4A	Physics for Scientists and Engineers	4
PHYS 4B	Physics for Scientists and Engineers	4
Electrical Trac	k: Select a minimum of 4 courses	Units
Electrical Trac CHEM 1A	k: Select a minimum of 4 courses General Chemistry I	
	General Chemistry I Programming Concepts and Methodology I	5
CHEM 1A	General Chemistry I Programming Concepts and Methodology I	5
CHEM 1A CSCI 40	General Chemistry I	5 4 4
CHEM 1A CSCI 40 ENGR 6	General Chemistry I Programming Concepts and Methodology I Circuits with Lab	5 4 4
CHEM 1A CSCI 40 ENGR 6 ENGR 12	General Chemistry I Programming Concepts and Methodology I Circuits with Lab Digital Logic Design	5 4 4 4
CHEM 1A CSCI 40 ENGR 6 ENGR 12 MATH 7	General Chemistry I Programming Concepts and Methodology I Circuits with Lab Digital Logic Design Introduction to Differential Equations, <i>or</i>	5 4 4 4 4-5

#### ENGINEERING: ELECTRICAL - MAJOR #3013

revised program, Spring 2023

This certificate of achievement is designed as basic coursework necessary for pursuing a career in the field of electrical engineering.

#### **Certificate of Achievement**

#### **Student Learning Outcomes:**

1. An ability to apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadly-defined engineering problems appropriate to the discipline.

2. An ability to design systems, components, or processes meeting specified needs for broadly-defined engineering problems appropriate to the discipline.

3. An ability to apply written, oral, and graphical communication in broadly-defined technical and non-technical environments; and an ability to identify and use appropriate technical literature.

4. An ability to conduct standard tests, measurements, and experiments and to analyze and interpret the results to improve processes.

5. An ability to function effectively as a member or leader on a technical team.

Required Core		Units
ENGR 5	Programming and Problem Solving in MATLAB	
ENGR 10	Introduction to Engineering	2
MATH 5A	Mathematical Analysis I	5
MATH 5B	Mathematical Analysis II	
MATH 6	Mathematical Analysis III	
PHYS 4A	Physics for Scientists and Engineers	
PHYS 4B	Physics for Scientists and Engineers	4
Electrical Track CHEM 1A	: Select a minimum of 4 courses General Chemistry I	<b>Units</b> 5
CSCI 40	Programming Concepts and Methodology I	4

# Indicates new and revised items not included in the September Addendum packet.

ENGR 6	Circuits with Lab	4
ENGR 12	Digital Logic Design	4
MATH 7	Introduction to Differential Equations, or	
MATH 17	Differential Equations and Linear Algebra	4-5
PHYS 4C	Physics for Scientists and Engineers	
		42-44

#### ENGINEERING: MECHANICAL, AEROSPACE, AND MANUFACTURING - MAJOR #3014

#### revised program, Spring 2023

This degree program is designed as basic coursework necessary for pursuing a career in the field of mechanical, aerospace, or manufacturing engineering. Students will be prepared for engineering internship opportunities and transferring into four-year engineering programs.

#### Associate of Science

#### **Student Learning Outcomes:**

1. An ability to apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadly-defined engineering problems appropriate to the discipline.

2. An ability to design systems, components, or processes meeting specified needs for broadly-defined engineering problems appropriate to the discipline.

3. An ability to apply written, oral, and graphical communication in broadly-defined technical and non-technical environments; and an ability to identify and use appropriate technical literature.

4. An ability to conduct standard tests, measurements, and experiments and to analyze and interpret the results to improve processes.

5. An ability to function effectively as a member or leader on a technical team.

Required Core	Courses	Units	
ENGR 5	Programming and Problem Solving in MATLAB	3	
ENGR 10	Introduction to Engineering	2	
MATH 5A	Mathematical Analysis I	5	
MATH 5B	Mathematical Analysis II	4	
MATH 6	Mathematical Analysis III	4	
PHYS 4A	Physics for Scientists and Engineers		
PHYS 4B	Physics for Scientists and Engineers		
Mechanical, Ae	Mechanical, Aerospace, and Manufacturing Track: Select a minimum of 4 courses		
CHEM 1A	General Chemistry I	5	
ENGR 2	Graphics		
ENGR 4	Engineering Materials	3	
ENGR 6	Circuits with Lab	4	
ENGR 8	Statics	3	
ENGR 11	Manufacturing Processes	3	
MATH 7	Introduction to Differential Equations, or		
MATH 17	Differential Equations and Linear Algebra	4-5	
PHYS 4C	Physics for Scientists and Engineers		
		tal 39-44	

#### ENGINEERING: MECHANICAL, AEROSPACE, AND MANUFACTURING - MAJOR #3014

revised program, Spring 2023

This certificate of achievement is designed as basic coursework necessary for pursuing a career in the field of mechanical, aerospace, and manufacturing engineering.

Units

#### **Certificate of Achievement**

#### **Student Learning Outcomes:**

1. An ability to apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadly-defined engineering problems appropriate to the discipline.

2. An ability to design systems, components, or processes meeting specified needs for broadly-defined engineering problems appropriate to the discipline.

3. An ability to apply written, oral, and graphical communication in broadly-defined technical and non-technical environments; and an ability to identify and use appropriate technical literature.

4. An ability to conduct standard tests, measurements, and experiments and to analyze and interpret the results to improve processes.

5. An ability to function effectively as a member or leader on a technical team.

<sup>#</sup> Indicates new and revised items not included in the September Addendum packet.

<sup>+</sup> Indicates new and revised items not included in the September and December Addendum packets.

Required Core	e Courses	Units
ENĠR 5	Programming and Problem Solving in MATLAB	3
ENGR 10	Introduction to Engineering	2
MATH 5A	Mathematical Analysis I	
MATH 5B	Mathematical Analysis II	
MATH 6	Mathematical Analysis III	
PHYS 4A	Physics for Scientists and Engineers	
PHYS 4B	Physics for Scientists and Engineers	
Mechanical, A	erospace, and Manufacturing Track: Select a minimur	n
of 4 courses		Units
CHEM 1A	General Chemistry I	5
ENGR 2	Graphics	4
ENGR 4	Engineering Materials	

ENGR 4	Engineering Materials	3
ENGR 6	Circuits with Lab	
ENGR 8	Statics	
ENGR 11	Manufacturing Processes	
MATH 7	Introduction to Differential Equations, or	
MATH 17	Differential Equations and Linear Algebra	4-5
PHYS 4C	Physics for Scientists and Engineers	4
	,	Total 39-44

## FOOD AND NUTRITION

# CHILD NUTRITION – MAJOR #5692

revised program, Spring 2023

This certificate of achievement is designed to prepare students for employment in child care food programs.

#### **Certificate of Achievement**

#### **Student Learning Outcomes:**

- 1. Evaluate the nutritional content of foods and menus.
- 2. Identify the causes of food borne illness and the practices to prevent food borne illness in a food service system.
- 3. Analyze and write/modify menus to meet the needs of a child care food program.

Required Core	Courses	Units
CIT 15	Computer Concepts	3
FN 1	Principles of Food Preparation	3
FN 35	Nutrition and Health	3
FSM 35	Food Services, Sanitation, Safety and Equipment	2
FSM 162	Menu Planning for Child Nutrition	3
Electives: Selec	ct 10 Units	Units
BT 6	Records Management	2
FN 42	Child Nutrition	3
FSM 11	Food Service Supervision	2
FSM 15	Food Production Management	2
FSM 19	Work Experience (Cooperative), Occupational	1-4
FSM 25	Food and Beverage Purchase and Control	2
FSM 38	Quantity Food Preparation	3
		Total 24

#### **NUTRITION AND DIETETICS FOR TRANSFER – MAJOR #5683**

revised program, Spring 2023

The Associate in Science in Nutrition and Dietetics for Transfer is designed for students who plan to transfer to a CSU campus to complete a bachelor's degree in nutrition and dietetics. To earn the Associates in Science in Nutrition and Dietetics for Transfer degree, students must complete 60 units that are eligible for transfer to the California State University, including both of the following: the Intersegmental General Transfer Curriculum (IGETC) or the California State University General Education-Breadth Requirements and a minimum of 18 semester units in a major or an area of emphasis, as determined by the community college district. Obtainment of a minimum grade point average of 2.0. ADTs also require that students must earn a C or better in all courses required for the major or area of emphasis. For more information on CSU admission and transfer requirements consult with a counselor. Upon completion of the Associates in Science in Nutrition and Dietetics for Transfer the students will be able to demonstrate knowledge of the relationship of nutrients and lifestyle factors and the associated risk of chronic disease. Students will demonstrate knowledge of physiological processes such as digestion, absorption, transport and metabolism of nutrients. Students will recognize and separate scientifically supported information from misinformation. Students will identify ways in which social factors influence food related choices , practices, and beliefs.

# Indicates new and revised items not included in the September Addendum packet.

#### Associate in Science

#### **Student Learning Outcomes:**

Demonstrate knowledge of the relationship of nutrients and lifestyle factors and the associated risk of chronic disease.
 Demonstrate knowledge of physiological processes such as digestion, absorption, transport and metabolism of nutrients.

3. Recognize and separate scientifically supported information from misinformation.

4. Identify ways in which social factors influence food related choices, practices and beliefs.

Required Core ( BIOL 31 CHEM 1A CHEM 1B FN 40 PSY 2	Courses Microbiology General Chemistry I General Chemistry II Nutrition General Psychology	5 5 3
BIOL 20 BIOL 21A BIOL 21B BIOL 22 CHEM 28A CHEM 29A DS 23 MATH 11	t least one course from the list below: Human Anatomy Human Anatomy & Physiology I, and Human Anatomy & Physiology II Human Physiology Organic Chemistry I, and Organic Chemistry Laboratory I Business Statistics, or Elementary Statistics, or	9 5 5
MATH/PSY 42 List B: Select o FN 1	Statistics for the Behavioral Sciences ne course: Principles of Food Preparation	Units

## **GENERAL EDUCATION**

### # CSU-GE BREADTH - MAJOR #5010

#### revised program, Fall 2022

The certificate of achievement in CSU GE provides students with an introduction to the breadth and depth of liberal arts and science with an emphasis in global perspectives. It provides students with a foundation in the liberal arts and sciences and prepares them for specialized study in a particular discipline or program. CSU Certification is not automatic, please request certification through Admission and Records. This Certificate of Achievement will allow the student to complete the lower division general education required courses but does not meet all the requirements for transfer (see Note). A course or sequence of courses used to satisfy a requirement in one area may not be used to satisfy a requirement in another area. Students should check with a counselor and review the FCC college catalog for further clarification. Note: The CSU Certificate of Achievement only confirms completing CSU general education requirements and does not meet Associate Degree or transfer admission requirements.

#### **Certificate of Achievement**

#### **Student Learning Outcomes:**

1. Evaluate and apply a global understanding of the liberal arts and sciences.

AREA A: ENGLISH LANGUAGE COMMUNICATION AND CRITICAL THINKING - Nine semester units minimum with one course from A1, A2, and A3 ("C" or better grade required in A1, A2, and A3).

Area A1 - Oral	Communication	Units
COMM 1	Introduction to Public Speaking	3
COMM 2	Interpersonal Communication	
COMM 4	Persuasion	
COMM 8/8H	Group Communication, or	
	Honors Group Communication	3
Area A2 - Writte	en Communication	Units
ENGL 1A/1AH	Reading and Composition, or	
	Honors Reading and Composition	4
Area A3 - Critic	al Thinking	Units
	Argumentation	3

# Indicates new and revised items not included in the September Addendum packet.

CRIM 13	The Constitution and Your Individual Rights	3
ENGL 3/3H	Critical Reading & Writing, or	
	Honors Critical Reading & Writing	3
PHIL 2/2H	Critical Reasoning and Analytic Writing, or	
	Honors Critical Reasoning and Analytic Writing	3
PHIL 6	Introduction to Logic	3
POLSCI 13	Legal and Judicial Reasoning	3

AREA B: SCIENTIFIC INQUIRY AND QUANTITATIVE REASONING – Nine semester units minimum with at least one course in B1, B2, and B4 ("C" or better grade required in B4). One course in B1 or B2 must contain a lab component or be accompanied by a course in B3.

Area B1 - Physic	al Science	Jnits
ASTRO 10	Basic Astronomy	
CHEM 1A	General Chemistry	
CHEM 1B	General Chemistry and Qualitative Analysis	5
CHEM 3A	Introductory General Chemistry	
CHEM 3B	Introductory Organic & Biological Chemistry	4 /
CHEM 8A	Elementary Organic & Biological Chemistry	
CHEM 28A		
<u> </u>	Organic Chemistry I	
CHEM 28B GEOG 1	Organic Chemistry II	
GEOG 7	Physical Geography Physical Geography: Earth's Surface	4
GEOG 8	Physical Geography: Weather and Climate	
GEOL 1	Physical Geology	
GEOL 2	Historical Geology	
GEOL 4	Geology of California	
GEOL 5	Introduction to Oceanography	
GEOL 12	Environmental Science.	3
NATSCI 1A	Integrated Science: Physics and Chemistry	4
PHYS 2A	General Physics 1	
PHYS 2B	General Physics 2	
PHYS 4A	Physics for Scientists and Engineers	
PHYS 4B	Physics for Scientists and Engineers	
PHYS 4C	Physics for Scientists and Engineers	
PHYSC 11	Introductory Physical Science	3
Area B2 - Life Sc	lience	Jnits
ANTHRO 1	Biological Anthropology	3
BIOL 3	Introduction to Life Science	
BIOL 4	Principles of Zoology	
BIOL 5	Human Biology	
BIOL 6	Principles of Botany	
BIOL 7	Field Biology	
BIOL 11A	Biology for Science Majors I	5
BIOL 11B	Biology for Science Majors II	
BIOL 14	Conservation Biology	
BIOL 20	Human Anatomy	
BIOL 21A	Human Anatomy & Physiology I	
BIOL 21B	Human Anatomy & Physiology II	
BIOL 22	Human Physiology	
BIOL 31	Microbiology	
BIOL 55	Introduction to the Biology of Humans	3
Area B3 - Labora		Jnits
ANTHRO 1L	Biological Anthropology Laboratory	1
CHEM 1A	General Chemistry	
CHEM 3A	Introductory General Chemistry	
CHEM 29A	Organic Chemistry Laboratory I	
CHEM 29B	Organic Chemistry Lab II	
GEOG 1	Physical Geography	
GEOL 2L	Historical Geology Lab	
PHYS 4A	Physics for Scientists and Engineers	
PHYS 4B	Physics for Scientists and Engineers	
PHYS 4C	Physics for Scientists and Engineers	4
Area B4 - Mather	matics/Quantitative Reasoning	Jnits
CSCI 26	Discrete Mathematics for Computer Science	

# Indicates new and revised items not included in the September Addendum packet.

DS 21	Finite Mathematics	3
DS 23	Business Statistics	3
MATH 3A	College Algebra	4
MATH 4A	Trigonometry	4
MATH 4B	Pre-Calculus	4
MATH 5A	Mathematical Analysis I	5
MATH 5B	Mathematical Analysis II	4
MATH 6	Mathematical Analysis III	4
MATH 10A	Structure and Concepts in Mathematics I	3
MATH 10B	Structure and Concepts in Mathematics II	3
MATH 11/11H	Elementary Statistics, or	
	Honors Elementary Statistics	4
MATH 17	Differential Equations and Linear Algebra	5
MATH 21	Finite Mathematics	3
MATH 26	Elementary Linear Algebra	3
MATH/PSY 42	Statistics for the Behavioral Sciences	4
MATH 45	Contemporary Mathematics	3

AREA C: ARTS AND HUMANITIES - Nine semester units minimum with at least one course each from C1 and C2.

Area C1 - Arts		Units
AFRAM 3	African-American Art	3
AFRAM 8	African-American Creative Workshop	
AFRAM 15	African American Music	3
AMIND 35	American Indian Art	
ARCH 15A	History of Architecture I	3
ARCH 15B	History of Architecture II	3
ART 2	Art Appreciation	
ART 3	Two-Dimensional Design	3
ART 5/5H	Art History Ancient to Medieval, or	
	Honors Art History Ancient to Medieval	3
ART 6/6H	Art History Renaissance to Modern, or	
	Honors Art History Renaissance to Modern	
ART 7	Beginning Drawing	
ART 9	Beginning Painting: Oil/Acrylic	
ART 10	Beginning Ceramics	
ART 11	Beginning Sculpture	
ART 12A	Craft Workshop: Living Traditions	
ART 12B	Intermediate Craft Workshop: Living Traditions	
ART 14	Beginning Printmaking	
ART 15	Ceramic Sculpture	
ART 17	Intermediate Drawing	
	5 Introduction to Asian Art	
	Art of the Ancient Americas	
ART 70	Modern and Contemporary Art	
	A Beginning Mexican Folk Dance	3.5
CLS 20	Chicano Art	
	3 Advanced Mexican Folk Dance	
DANCE 30	Dance Appreciation	3
FILM 1	Introduction to Film Studies	
FILM 2A	History of Cinema 1895-1960	
FILM 2B	History of Cinema 1960-Present	
FILM 6	Film Genres	
MUS 3	Music Fundamentals	
MUS 12	Music Appreciation	
MUS 13	History of Music	
MUS 15	World Music Survey	3
MUS 16	Jazz History and Appreciation	
MUS 17	History of Rock	
PHOTO 5	Introduction to Photography	
TA/COMM 12	Fundamentals of Oral Interpretation	
TA 30	Theatre Appreciation	3
TA 31	Theatre History and Dramatic Literature I	
TA 44A	Actors Workshop	

# Indicates new and revised items not included in the September Addendum packet.

Area C2 - Humar		Jnits
ARMEN 1	Beginning Armenian	
ARMEN 2	High-Beginning Armenian	5
ASAMER 8	Chinese Culture	3
ASL 1	Beginning American Sign Language	
ASL 2	High-Beginning American Sign Language	4
ASL 3	Intermediate American Sign Language	4
ASL 4	High-Intermediate American Sign Language	۱ ۸
ASL 5	Deaf Culture	
ASL 7	Deaf History	
	American Sign Language Literature/Folklore	
ASL 8		
CHIN 1	Beginning Chinese	
CHIN 2	High-Beginning Chinese	
CLS 21	Chicano Literature	3
ENGL 1B	Introduction to the Study of Literature	
ENGL 12	The Bible as Literature	
ENGL 14	Folklore	
ENGL 15A	Creative Writing: Poetry	
ENGL 15B	Creative Writing: Fiction	3
	7 African-American Literature	
ENGL/WSTS 36	Women's Literature	
ENGL 40	Themes in Literature	3
ENGL/HUMAN 42	2 Classic Myths	3
ENGL 44A	Survey of World Literature to the Mid-Seventeenth Century	3
ENGL 44B	Survey of World Literature from Mid-Seventeenth	
	Century to 1950	3
ENGL 45	Contemporary World Literature	3
ENGL 46A	English Literature to 1800	3
ENGL 46B	English Literature from 1800 to the Present	
ENGL 47	Introduction to Shakespeare	
ENGL 48A	Introduction to American Literature to 1865	
ENGL 48B	Introduction to American Literature 1865 to the Present	0 3
FILM 1	Introduction to Film Studies	
FILM 2A	History of Cinema 1895-1960	
FILM 2B	History of Cinema 1960-Present	
FILM 3	Film and Culture	
FRENCH 1	Beginning French	
FRENCH 2	High-Beginning French	
FRENCH 3	Intermediate French	5
GERMAN 1	Beginning German	
GERMAN 2	High-Beginning German	
HIST 1	Western Civilization to 1648	O 3
HIST 2	Western Civilization Since 1648	
HMONG 1	Beginning Hmong	
HMONG 2		
	High-Beginning Hmong	0
HUMAN 10	Classical Humanities	
HUMAN 11	Modern Humanities	
JAPAN 1	Beginning Japanese	
JAPAN 2	High-Beginning Japanese	5
LING 10/10H	Introduction to Language, or	
	Honors Introduction to Language	3
PHIL 1A/1AH	Theories of Knowledge and Reality, or	_
	Honors Theories of Knowledge and Reality	3
PHIL 1B	Social and Political Philosophy	3
PHIL 1C/1CH	Ethics, or	
	Honors Ethics	
PHIL 3A	Ancient Philosophy	3
PHIL 3B	Modern Philosophy	3
POLSCI 3	Introduction to Political Theory and Thought	
PORT 1	Beginning Portuguese	5
PORT 2	High-Beginning Portuguese	5
SPAN 1	Beginning Spanish	5
SPAN 2	High-Beginning Spanish	
SPAN 2NS	Preparatory Spanish for Native Speakers	5
SPAN 3	Intermediate Spanish	
SPAN 3NS	Intermediate Spanish for Spanish Speakers	

 ${\sc \#} \ Indicates \ new \ and \ revised \ items \ not \ included \ in \ the \ September \ Addendum \ packet.$ 

SPAN 4	High-Intermediate Spanish	
SPAN 4NS	High-Intermediate Spanish for Spanish Speakers	
SPAN 5	The Short Story: Mexico, Spain, and the U.S.	
SPAN 6	The Short Story: Latin America	
SPAN 7	Advanced Spanish: Composition and Grammar4	
SPAN 9	Spanish Business and Culture	
SPAN 41	Introduction to Poetry in Spanish4	
SPAN 42	Hispanic American Culture	
TA 32	Theatre History and Dramatic Literature II	3
AREA D: SOCIA	L SCIENCES - Six semester units minimum. Units	5
AFRAM 1	Introduction to African American Studies	3
AFRAM 4	Classical and Pre Colonial Africa	
AFRAM/HIST 34	History of the American Civil Rights Movement	
AMIND 31	American Indian Culture	
AMIND 34	The American Indian in Contemporary Society	
AMST 11	Law and Democracy	3
ANTHRO 2/2H	Cultural Anthropology, or	
	Honors Cultural Anthropology	
ANTHRO 3	Archaeology and World Prehistory	
ANTHRO 4	Introduction to Archaeology	
ANTHRO 8	Language and Culture	
ANTHRO 12 ASAMER 1	Visual Anthropology: Introduction to Ethnographic Film	5
ASAMER 1 ASAMER 10		
ASAMER 10 ASAMER 15	Hmong Culture	) 2
ASAMER 25	Asian American Social Issues	
BA 20	Law and the Legal System	
CHDEV 30	Child, Family and Community	
CHDEV/PSY 38	Lifespan Development	
CHDEV/PSY 39	Child Growth and Development	3
CLS 11	Introduction to Chicano-Latino Studies	3
CLS 12A	Mexican American History: From Mesoamerica to the	
	Mexican American War	3
CLS 12B	Mexican American History: From the Mexican-American	
	War to the Present	
CLS/HIST 29	History Of Mexico, Colonial to Contemporary Period	3
CLS 30	Migration and the Family: Social and	
	Psychological Perspectives	
ECON 25	Introduction to Economics	5
ECON 40/40H	Honors Introduction to Microeconomics	
ECON 50/50H	Introduction to Macroeconomics, or	)
ECON 30/3011	Honors Introduction to Macroeconomics	ł
ETHNST 10	Introduction to Ethnic Studies	
GEOG 2	Cultural Geography	
GEOG 4A	World Geography	
GEOG 4B	World Geography	
GEOG 20	Geography of California	
GLST 1	Introduction to Global Studies	
GLST 2	Global Issues	
HIST 1	Western Civilization to 1648	
HIST 2	Western Civilization Since 1648	
HIST 3	History of Ancient Rome	3
HIST 11	History of the United States to 1877	3
HIST 12/12H	History of the United States since 1877, or	
	Honors History of the United States since 1877	
HIST 15	History of the British Isles	
HIST 17 HIST 18	History of the Muslim World to 1405	
HIST 20	World History I, to 1600	
HIST 21	United States Civil War	
HIST/WSTS 22	History of American Women	
HIST 23	World History II, since 1500	
HIST 25	History of Religion in the United States	
HIST 30	California History	

 ${\sc \#} \ Indicates \ new \ and \ revised \ items \ not \ included \ in \ the \ September \ Addendum \ packet.$ 

HS/SOC 10	Introduction to Aging Studies	
JOURN 1	Introduction to Mass Communication	3
JOURN 16	Race, Gender and the Media	3
POLSCI 1	Modern Politics	3
POLSCI 2/2H	American Government <i>, or</i>	
	Honors American Government	
POLSCI 3	Introduction to Political Theory and Thought	3
POLSCI 5	Comparative Government	3
POLSCI 24	International Relations	3
PSY 2/2H	General Psychology <i>, or</i>	
	Honors General Psychology	3
SOC 1A/1AH	Introduction to Sociology, or	
	Honors Introduction to Sociology	3
SOC 1B	Critical Thinking about Social Problems	
SOC 2	American Minority Groups	
SOC 32	Introduction to Marriage and Family	3
WSTS 10	Changing Roles of Women	
WSTS 47	Introduction to Lesbian and Gay Studies	3

#### AREA E: LIFELONG LEARNING AND SELF-DEVELOPMENT – Three semester units minimum. \*Three units of physical education alone is insufficient to fulfill AREA E.Units

	physical education alone is insufficient to fulfill AREA E.U	
	Lifespan Development	
CHDEV/PSY 39	Child Growth and Development	
COUN 53	College and Life Management	
FN 35	Nutrition and Health	
FN 40	Nutrition	
HLTH 1	Contemporary Health Issues	. 3
PE 4	Badminton	
PE 4B	Intermediate Badminton	
PE 5	Basketball	
PE 6	Fitness and Health	.1
PE 7	Golf	
PE 8	Basic Self Defense	
PE 12	Swimming	
PE 12B	Intermediate Swimming	
PE 13	Tennis	
PE 13B	Intermediate Tennis	
PE 14	Volleyball	
PE 15A	Weight Training (Women)	
PE 15B	Weight Training (Men)	.1
PE 15C	Weight Training (Coed)	.1
PE 17	Hatha Yoga	.1
PE 27	High-Intensity Cardio Interval Training	
PE 29B	Competitive Badminton	
PE 29C	Off-Season Conditioning for Badminton	
PE 30B	Competitive Baseball	.3
PE 30C	Off-Season Conditioning for Baseball	.1
PE 31B	Competitive Basketball	.3
PE 31C	Off-Season Conditioning for Basketball	
PE 32B	Competitive Cross Country	.3
PE 33B	Competitive Football	.3
PE 33C	Off-Season Conditioning for Football	.1
PE 34B	Competitive Golf	.3
PE 34C	Off-Season Conditioning for Golf	.1
PE 35B	Competitive Cheer and Stunt	
PE 36B	Competitive Soccer	
PE 36C	Off-Season Conditioning for Soccer	
PE 37B	Competitive Softball	.3
PE 37C	Off-Season Conditioning for Softball	
PE 38B	Competitive Tennis	.3
PE 38C	Off-Season Conditioning for Tennis	.1
PE 39B	Competitive Track and Field	.3
PE 39C	Off-Season Conditioning for Track and Field	.1
PE 40B	Competitive Volleyball	.3
PE 40C	Off-Season Conditioning for Volleyball	
PE 41B	Competitive Men's Wrestling	.3

# Indicates new and revised items not included in the September Addendum packet.

PE 41C	Off-Season Conditioning for Men's Wrestling	1
PE 42B	Competitive Water Polo	3
PE 42C	Off-Season Conditioning for Water Polo	1
PE 43B	Competitive Swimming & Diving	3
PE 43C	Off-Season Conditioning for Swimming & Diving	1
PE 44B	Competitive Sand Volleyball	3
PE 44C	Off-Season Conditioning for Sand Volleyball	
PE 45	Performance Training and Conditioning Techniques for	
	Competitive Athletics	
PE 46B	Competitive Women's Wrestling	
PE 46C	Off-Season Conditioning for Women's Wrestling	
PE 71	Soccer	
PE 72	Spinning for Fitness	
PSY 2/2H	General Psychology, or	
	Honors General Psychology	3
PSY 25	Human Sexuality	
FOI 20		
PSY 33		
PSY 33	Personal and Social Adjustment	3
PSY 33 AREA F: ETHNI	Personal and Social Adjustment C STUDIES – Three semester units minimum.	3 Units
PSY 33 AREA F: ETHNI AFRAM 1	Personal and Social Adjustment C STUDIES – Three semester units minimum. Introduction to African American Studies	3 <b>Units</b> 3
PSY 33 AREA F: ETHNI AFRAM 1 AMIND 31	Personal and Social Adjustment C STUDIES – Three semester units minimum. Introduction to African American Studies American Indian Culture	3 Units 3 3
PSY 33 AREA F: ETHNIG AFRAM 1 AMIND 31 ASAMER 15	Personal and Social Adjustment <b>C STUDIES – Three semester units minimum.</b> Introduction to African American Studies American Indian Culture Introduction to Asian American Studies	Units Units 3 3 3
PSY 33 AREA F: ETHNIG AFRAM 1 AMIND 31 ASAMER 15 ASAMER 25	Personal and Social Adjustment <b>C STUDIES – Three semester units minimum.</b> Introduction to African American Studies American Indian Culture Introduction to Asian American Studies Asian American Social Issues	Units Units 3 3 3 3
PSY 33 AREA F: ETHNIG AFRAM 1 AMIND 31 ASAMER 15 ASAMER 25 CLS 11	Personal and Social Adjustment <b>C STUDIES – Three semester units minimum.</b> Introduction to African American Studies American Indian Culture Introduction to Asian American Studies Asian American Social Issues Introduction to Chicano-Latino Studies	Units Units 3 3 3 3
PSY 33 AREA F: ETHNIG AFRAM 1 AMIND 31 ASAMER 15 ASAMER 25	Personal and Social Adjustment <b>C STUDIES – Three semester units minimum.</b> Introduction to African American Studies American Indian Culture Introduction to Asian American Studies Asian American Social Issues	Units Units 3 3 3 3
PSY 33 AREA F: ETHNIG AFRAM 1 AMIND 31 ASAMER 15 ASAMER 25 CLS 11	Personal and Social Adjustment <b>C STUDIES – Three semester units minimum.</b> Introduction to African American Studies American Indian Culture Introduction to Asian American Studies Asian American Social Issues Introduction to Chicano-Latino Studies Mexican American History: From Mesoamerica to the Mexican American War	3 Units 3 3 3 3 3 3
PSY 33 AREA F: ETHNIG AFRAM 1 AMIND 31 ASAMER 15 ASAMER 25 CLS 11	Personal and Social Adjustment <b>C STUDIES – Three semester units minimum.</b> Introduction to African American Studies American Indian Culture Introduction to Asian American Studies Asian American Social Issues Introduction to Chicano-Latino Studies Mexican American History: From Mesoamerica to the	3 Units 3 3 3 3 3 3
PSY 33 AREA F: ETHNIG AFRAM 1 AMIND 31 ASAMER 15 ASAMER 25 CLS 11 CLS 12A	Personal and Social Adjustment <b>C STUDIES – Three semester units minimum.</b> Introduction to African American Studies American Indian Culture Introduction to Asian American Studies Asian American Social Issues Introduction to Chicano-Latino Studies Mexican American History: From Mesoamerica to the Mexican American War	3 Units 3 3 3 3 3 3 n
PSY 33 AREA F: ETHNIG AFRAM 1 AMIND 31 ASAMER 15 ASAMER 25 CLS 11 CLS 12A	Personal and Social Adjustment <b>C STUDIES – Three semester units minimum.</b> Introduction to African American Studies American Indian Culture Introduction to Asian American Studies Asian American Social Issues Introduction to Chicano-Latino Studies Mexican American History: From Mesoamerica to the Mexican American War Mexican American History: From the Mexican-American	
PSY 33 AREA F: ETHNIG AFRAM 1 AMIND 31 ASAMER 15 ASAMER 25 CLS 11 CLS 12A CLS 12B	Personal and Social Adjustment <b>C STUDIES – Three semester units minimum.</b> Introduction to African American Studies American Indian Culture Introduction to Asian American Studies Asian American Social Issues Introduction to Chicano-Latino Studies Mexican American History: From Mesoamerica to the Mexican American War Mexican American History: From the Mexican-American War to the Present La Chicana and Latina	
PSY 33 AREA F: ETHNIG AFRAM 1 AMIND 31 ASAMER 15 ASAMER 25 CLS 11 CLS 12A CLS 12B CLS/WSTS 24	Personal and Social Adjustment <b>C STUDIES – Three semester units minimum.</b> Introduction to African American Studies American Indian Culture Introduction to Asian American Studies Asian American Social Issues Introduction to Chicano-Latino Studies Mexican American History: From Mesoamerica to the Mexican American War Mexican American History: From the Mexican-American War to the Present	

NOTES: U.S. History, Constitution, and American Ideals - To graduate from a California State University a student must complete, with a "D" or better grades, a combination of courses which are identified as meeting the U.S. History, Constitution, and American Ideals requirements. Courses at Fresno City College which meet this requirement are: one course from History 11 or 12 combined with one course from Political Science 2/2H or 6. These courses may also be used simultaneously to satisfy course requirements on the CSU GE-Breadth pattern.

#### # CSU-GE BREADTH – MAJOR #5010

revised program, Spring 2023

The certificate of achievement in CSU GE provides students with an introduction to the breadth and depth of liberal arts and science with an emphasis in global perspectives. It provides students with a foundation in the liberal arts and sciences and prepares them for specialized study in a particular discipline or program. CSU Certification is not automatic, please request certification through Admission and Records. This Certificate of Achievement will allow the student to complete the lower division general education required courses but does not meet all the requirements for transfer (see Note). A course or sequence of courses used to satisfy a requirement in one area may not be used to satisfy a requirement in another area. Students should check with a counselor and review the FCC college catalog for further clarification. Note: The CSU Certificate of Achievement only confirms completing CSU general education requirements and does not meet Associate Degree or transfer admission requirements.

#### **Certificate of Achievement**

#### **Student Learning Outcomes:**

1. Evaluate and apply a global understanding of the liberal arts and sciences.

## AREA A: ENGLISH LANGUAGE COMMUNICATION AND CRITICAL THINKING - Nine semester units minimum with one course from A1, A2, and A3 ("C" or better grade required in A1, A2, and A3).

Area A1 - Oral	Units	
COMM 1	Introduction to Public Speaking	3
COMM 2	Interpersonal Communication	3
COMM 4	Persuasion	3
COMM 8/8H	Group Communication, or	
	Honors Group Communication	3
Area A2 - Writte	en Communication	Units
ENGL 1A/1AH	Reading and Composition, or	

# Indicates new and revised items not included in the September Addendum packet.

Honors Reading and Composition	4

Area A3 - Critic	al Thinking	Units
COMM 25	Argumentation	3
CRIM 13	The Constitution and Your Individual Rights	3
ENGL 3/3H	Critical Reading & Writing, or	
	Honors Critical Reading & Writing	3
PHIL 2/2H	Critical Reasoning and Analytic Writing, or	
	Honors Critical Reasoning and Analytic Writing	3
PHIL 6	Introduction to Logic	3
POLSCI 13	Legal and Judicial Reasoning	

AREA B: SCIENTIFIC INQUIRY AND QUANTITATIVE REASONING – Nine semester units minimum with at least one course in B1, B2, and B4 ("C" or better grade required in B4). One course in B1 or B2 must contain a lab component or be accompanied by a course in B3.

Area B1 - Physic ASTRO 10 CHEM 1A CHEM 1A CHEM 3A CHEM 3A CHEM 3B CHEM 8A CHEM 28A CHEM 28A GEOG 1 GEOG 7 GEOG 8 GEOL 1 GEOL 2 GEOL 4 GEOL 5 GEOL 12 NATSCI 1A PHYS 2A PHYS 2B PHYS 4A PHYS 4B PHYS 4C	Basic Astronomy General Chemistry I General Chemistry II Introductory General Chemistry Introductory Organic & Biological Chemistry Elementary Organic Chemistry Organic Chemistry I Organic Chemistry II Physical Geography Physical Geography Physical Geography: Earth's Surface Physical Geology Historical Geology Geology of California Introduction to Oceanography Environmental Science Integrated Science: Physics and Chemistry General Physics 1 General Physics 2 Physics for Scientists and Engineers Physics for Scientists and Engineers Physics for Scientists and Engineers Physics for Scientists and Engineers Physics for Scientists and Engineers	5 5 4 4 4 3 3 3 3 4 4 4 4 4 3 3 3 3 3 3
PHYSC 11 <b>Area B2 - Life Se</b> ANTHRO 1 BIOL 3 BIOL 4 BIOL 5 BIOL 6 BIOL 7 BIOL 11A BIOL 11B BIOL 14 BIOL 20 BIOL 21A BIOL 21B BIOL 22 BIOL 31 BIOL 55	Introductory Physical Science	Units 3 4 5 4 5 5 5 5 5 3 4 4 4 5 5 5 5 5 5
CHEM 1A CHEM 3A CHEM 29A CHEM 29B GEOG 1 GEOL 2L PHYS 4A PHYS 4B	atory Activity         Biological Anthropology Laboratory	4 2 4 4 4

# Indicates new and revised items not included in the September Addendum packet.

PHYS 4C	Physics for Scientists and Engineers	4
	ematics/Quantitative Reasoning	Units
CSCI 26	Discrete Mathematics for Computer Science	4
DS 21	Finite Mathematics	3
DS 23	Business Statistics	3
MATH 3A	College Algebra	4
MATH 4A	Trigonometry	
MATH 4B	Pre-Calculus	
MATH 5A	Mathematical Analysis I	5
MATH 5B	Mathematical Analysis II	4
MATH 6	Mathematical Analysis III	4
MATH 10A	Structure and Concepts in Mathematics I	
MATH 10B	Structure and Concepts in Mathematics II	3
MATH 11/11H	Elementary Statistics, or	
	Honors Elementary Statistics	4
MATH 17	Differential Equations and Linear Algebra	
MATH 21	Finite Mathematics	3
MATH 26	Elementary Linear Algebra	
MATH/PSY 42	Statistics for the Behavioral Sciences	
MATH 45	Contemporary Mathematics	

AREA C: ARTS AND HUMANITIES - Nine semester units minimum with at least one course each from C1 and C2.

Area C1 - Arts		Units
AFRAM 3	African-American Art	
AFRAM 8	African-American Creative Workshop	3
AFRAM 15	African American Music	
AMIND 35	American Indian Art	
ARCH 15A	History of Architecture I	
ARCH 15B	History of Architecture II	
ART 2	Art Appreciation	
ART 3	Two-Dimensional Design	3
ART 5/5H	Art History Ancient to Medieval, or	
	Honors Art History Ancient to Medieval	3
ART 6/6H	Art History Renaissance to Modern, or	
	Honors Art History Renaissance to Modern	3
ART 7	Beginning Drawing	3
ART 9	Beginning Painting: Oil/Acrylic	3
ART 10	Beginning Ceramics	
ART 11	Beginning Sculpture	
ART 12A	Craft Workshop: Living Traditions	
ART 12B	Intermediate Craft Workshop: Living Traditions	
ART 14	Beginning Printmaking	
ART 15	Ceramic Sculpture	
ART 17	Intermediate Drawing	
	5 Introduction to Asian Art	
ART 60/CLS 22	Art of the Ancient Americas	
ART 70	Modern and Contemporary Art	
	A Beginning Mexican Folk Dance	
CLS 20	Chicano Art	
	3 Advanced Mexican Folk Dance	
DANCE 30	Dance Appreciation	
FILM 1	Introduction to Film Studies	
FILM 2A	History of Cinema 1895-1960	
FILM 2B FILM 6	History of Cinema 1960-Present Film Genres	
MUS 3	Music Fundamentals	
MUS 3 MUS 12		
MUS 12 MUS 13	Music Appreciation History of Music	
MUS 15	World Music Survey	
MUS 16	Jazz History and Appreciation	
MUS 17	History of Rock	
PHOTO 5	Introduction to Photography	
TA/COMM 12	Fundamentals of Oral Interpretation	
TA 30	Theatre Appreciation	
TA 31	Theatre History and Dramatic Literature I	3
	medie metery and Dramato Enoration 1	

# Indicates new and revised items not included in the September Addendum packet. + Indicates new and revised items not included in the September and December Addendum packets.

TA 44A	Actors Workshop	3
Area C2 - Humar	nities Uni	ts
ARMEN 1	Beginning Armenian	.5
ARMEN 2	High-Beginning Armenian	
ASAMER 8	Chinese Culture	.3
ASL 1	Beginning American Sign Language	.4
ASL 2	High-Beginning American Sign Language	
ASL 3	Intermediate American Sign Language	
ASL 4	High-Intermediate American Sign Language	
ASL 5	Deaf Culture	
ASL 7	Deaf History	
ASL 8	American Sign Language Literature/Folklore	
CHIN 1	Beginning Chinese	
CHIN 2 CLS 21	High-Beginning Chinese Chicano Literature	
ENGL 1B	Introduction to the Study of Literature	
ENGL 12	The Bible as Literature	
ENGL 14	Folklore	
ENGL 15A	Creative Writing: Poetry	
ENGL 15B	Creative Writing: Fiction	
	African-American Literature	.3
	Women's Literature	
ENGL 40	Themes in Literature	
ENGL/HUMAN 42	2 Classic Myths	. 3
ENGL 44A	Survey of World Literature to the Mid-Seventeenth Century	. 3
ENGL 44B	Survey of World Literature from Mid-Seventeenth	
	Century to 1950	3
ENGL 45	Contemporary World Literature	
ENGL 46A	English Literature to 1800	
ENGL 46B	English Literature from 1800 to the Present	
ENGL 47	Introduction to Shakespeare	.3
ENGL 48A	Introduction to American Literature to 1865	
ENGL 48B	Introduction to American Literature 1865 to the Present Introduction to Film Studies	
FILM 1 FILM 2A	History of Cinema 1895-1960.	
FILM 2B	History of Cinema 1960-Present	
FILM 3	Film and Culture	
FRENCH 1	Beginning French	
FRENCH 2	High-Beginning French	
FRENCH 3	Intermediate French	.5
GERMAN 1	Beginning German	
GERMAN 2	High-Beginning German	
HIST 1	Western Civilization to 1648	
HIST 2	Western Civilization Since 1648	
HMONG 1	Beginning Hmong	
HMONG 2	High-Beginning Hmong	
HUMAN 10	Classical Humanities	
HUMAN 11	Modern Humanities	
JAPAN 1	Beginning Japanese	
JAPAN 2 LING 10/10H	High-Beginning Japanese	. ၁
LING 10/10H	Introduction to Language, <i>or</i> Honors Introduction to Language	2
PHIL 1A/1AH	Theories of Knowledge and Reality, or	. 3
	Honors Theories of Knowledge and Reality	ર
PHIL 1B	Social and Political Philosophy	
PHIL 1C/1CH	Ethics, or	Ŭ
	Honors Ethics	.3
PHIL 3A	Ancient Philosophy	
PHIL 3B	Modern Philosophy	
POLSCI 3	Introduction to Political Theory and Thought	
PORT 1	Beginning Portuguese	. 5
PORT 2	High-Beginning Portuguese	. 5
SPAN 1	Beginning Spanish	.5
SPAN 2	High-Beginning Spanish	
SPAN 2NS	Preparatory Spanish for Native Speakers	5

 ${\sc \#} \ Indicates \ new \ and \ revised \ items \ not \ included \ in \ the \ September \ Addendum \ packet.$ 

SPAN 3 SPAN 3NS SPAN 4 SPAN 4NS SPAN 5 SPAN 6 SPAN 7 SPAN 9 SPAN 41 SPAN 42 TA 32	Intermediate Spanish Intermediate Spanish for Spanish Speakers High-Intermediate Spanish for Spanish Speakers The Short Story: Mexico, Spain, and the U.S. The Short Story: Latin America Advanced Spanish: Composition and Grammar Spanish Business and Culture Introduction to Poetry in Spanish Hispanic American Culture Theatre History and Dramatic Literature II	5 5 4 4 4 4 4 4 4 4 4
AREA D: SOCIA AFRAM 1	L SCIENCES - Six semester units minimum. I Introduction to African American Studies	Jnits
AFRAM 4	Classical African Societies	
AFRAM/HIST 34	History of the American Civil Rights Movement	3
AMIND 31	American Indian Culture	
AMIND 34	The American Indian in Contemporary Society	3
ANTHRO 2/2H	Cultural Anthropology, <i>or</i> Honors Cultural Anthropology	3
ANTHRO 3	Archaeology and World Prehistory	
ANTHRO 4	Introduction to Archaeology	
ANTHRO 8	Language and Culture	
ANTHRO 12	Visual Anthropology: Introduction to Ethnographic Film	3
ASAMER 1	Southeast Asian Americans (Peoples of Cambodia,	
	Laos, Vietnam)	
ASAMER 10 ASAMER 15	Hmong Culture Introduction to Asian Americans Studies	
ASAMER 15 ASAMER 25	Asian American Social Issues	
BA 20	Law and the Legal System	
CHDEV 30	Child, Family and Community	
CHDEV/PSY 38	Lifespan Development	3
CHDEV/PSY 39	Child Growth and Development	3
CLS 11	Introduction to Chicano-Latino Studies	3
CLS 12A	Mexican American History: From Mesoamerica to the	•
CLS 12B	Mexican American War	3
CL3 IZD	War to the Present	З
CLS/HIST 29	History Of Mexico, Colonial to Contemporary Period	3
CLS 30	Migration and the Family: Social and	
	Psychological Perspectives	3
ECON 25	Introduction to Economics	3
ECON 40/40H	Introduction to Microeconomics, or	
	Honors Introduction to Microeconomics	3
ECON 50/50H	Introduction to Macroeconomics, or Honors Introduction to Macroeconomics	3
ETHNST 10	Introduction to Ethnic Studies	
ETHNST 11	Law and Democracy	
GEOG 2	Cultural Geography	
GEOG 4A	World Geography	
GEOG 4B	World Geography	
GEOG 20	Geography of California	
GLST 1 GLST 2	Introduction to Global Studies Global Issues	
HIST 1	Western Civilization to 1648	
HIST 2	Western Civilization Since 1648	
HIST 3	History of Ancient Rome	
HIST 11	History of the United States to 1877	3
HIST 12/12H	History of the United States since 1877, or	
	Honors History of the United States since 1877	
HIST 15	History of the British Isles	3
HIST 17 HIST 18	History of the Muslim World to 1405 History of Ancient Greece	
HIST 20	World History I, to 1600	
HIST 21	United States Civil War	3
HIST/WSTS 22	History of American Women	3

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HIST 23	World History II, since 1500	3
HIST 25	History of Religion in the United States	3
HIST 30	California History	
HS/SOC 10	Introduction to Aging Studies	3
JOURN 1	Introduction to Mass Communication	
JOURN 16	Race, Gender and the Media	3
POLSCI 1	Modern Politics	3
POLSCI 2/2H	American Government <i>, or</i>	
	Honors American Government	3
POLSCI 3	Introduction to Political Theory and Thought	3
POLSCI 5	Comparative Government	3
POLSCI 24	International Relations	3
PSY 2/2H	General Psychology <i>, or</i>	
	Honors General Psychology	3
SOC 1A/1AH	Introduction to Sociology, or	
	Honors Introduction to Sociology	3
SOC 1B	Critical Thinking about Social Problems	
SOC 2	American Minority Groups	
SOC 32	Introduction to Marriage and Family	
WSTS 10	Changing Roles of Women	
WSTS 47	Introduction to LGBTQ+ Studies	3

#### AREA E: LIFELONG LEARNING AND SELF-DEVELOPMENT – Three semester units minimum. \*Three units of physical education alone is insufficient to fulfill AREA E.Units

physical education alone is insufficient to fulfill AREA E.Units
Lifespan Development3
Child Growth and Development
College and Life Management3
Nutrition and Health3
Nutrition
Contemporary Health Issues
Badminton1
Intermediate Badminton1
Basketball1
Fitness and Health1
Golf1
Basic Self Defense1
Swimming1
Intermediate Swimming1
Tennis1
Intermediate Tennis1
Volleyball1
Weight Training (Women)1
Weight Training (Men)1
Weight Training (Coed)1
Yoga1
High Intensity Interval Training1
Intercollegiate Badminton3
Off-Season Intercollegiate Badminton1
Intercollegiate Baseball3
Off-Season Intercollegiate Baseball1
Intercollegiate Basketball
Off-Season Intercollegiate Basketball1
Intercollegiate Cross Country
Intercollegiate Football
Off-Season Intercollegiate Football1
Intercollegiate Golf
Off-Season Intercollegiate Golf1
Intercollegiate Cheer and Stunt2
Intercollegiate Soccer
Off-Season Intercollegiate Soccer1
Intercollegiate Softball
Off-Season Intercollegiate Softball
Intercollegiate Tennis
Off-Season Intercollegiate Tennis1
Intercollegiate Track and Field
Off-Season Intercollegiate Track and Field1

 ${\sc \#} \ Indicates \ new \ and \ revised \ items \ not \ included \ in \ the \ September \ Addendum \ packet.$ 

PE 40B	Intercollegiate Women's Volleyball	3
PE 40C	Off-Season Intercollegiate Women's Volleyball	1
PE 41B	Intercollegiate Men's Wrestling	3
PE 41C	Off-Season Intercollegiate Men's Wrestling	
PE 42B	Intercollegiate Women's Water Polo	
PE 42C	Off-Season Intercollegiate Women's Water Polo	
PE 43B	Intercollegiate Women's Swimming and Diving	
PE 43C	Off-Season Intercollegiate Women's Swimming and Divi	
PE 44B PF 44C	Intercollegiate Women's Beach Volleyball	
PE 440 PE 45	Off-Season Intercollegiate Women's Beach Volleyball Performance Training and Conditioning Techniques for	I
FE 40	Intercollegiate Athletics	0 5-1
PF 46B	Intercollegiate Women's Wrestling	
PE 46C	Off-Season Intercollegiate Women's Wrestling	
PE 71	Soccer	
PE 72	Spinning for Fitness	1
PSY 2/2H	General Psychology, or	
	Honors General Psychology	
PSY 25	Human Sexuality	
PSY 33	Personal and Social Adjustment	3
AREA F: ETHNI	C STUDIES – Three semester units minimum.	Units
AREA F: ETHNI AFRAM 1	C STUDIES – Three semester units minimum. Introduction to African American Studies	<b>Units</b> 3
AREA F: ETHNI AFRAM 1 AMIND 31	C STUDIES – Three semester units minimum. Introduction to African American Studies American Indian Culture	<b>Units</b> 3
AREA F: ETHNI AFRAM 1 AMIND 31 ASAMER 15	C STUDIES – Three semester units minimum. Introduction to African American Studies American Indian Culture Introduction to Asian American Studies	Units 3 3 3
AREA F: ETHNI AFRAM 1 AMIND 31 ASAMER 15 ASAMER 25	C STUDIES – Three semester units minimum. Introduction to African American Studies American Indian Culture Introduction to Asian American Studies Asian American Social Issues	Units 3 3 3 3
AREA F: ETHNI AFRAM 1 AMIND 31 ASAMER 15 ASAMER 25 CLS 11	C STUDIES – Three semester units minimum. Introduction to African American Studies American Indian Culture Introduction to Asian American Studies Asian American Social Issues Introduction to Chicano-Latino Studies	Units 3 3 3 3
AREA F: ETHNI AFRAM 1 AMIND 31 ASAMER 15 ASAMER 25	C STUDIES – Three semester units minimum. Introduction to African American Studies American Indian Culture Introduction to Asian American Studies Asian American Social Issues Introduction to Chicano-Latino Studies Mexican American History: From Mesoamerica to the	Units 3 3 3 3
AREA F: ETHNI AFRAM 1 AMIND 31 ASAMER 15 ASAMER 25 CLS 11 CLS 12A	C STUDIES – Three semester units minimum. Introduction to African American Studies American Indian Culture Introduction to Asian American Studies Asian American Social Issues Introduction to Chicano-Latino Studies. Mexican American History: From Mesoamerica to the Mexican American War	Units 3 3 3 3 3
AREA F: ETHNI AFRAM 1 AMIND 31 ASAMER 15 ASAMER 25 CLS 11	C STUDIES – Three semester units minimum. Introduction to African American Studies American Indian Culture Introduction to Asian American Studies Asian American Social Issues Introduction to Chicano-Latino Studies. Mexican American History: From Mesoamerica to the Mexican American War Mexican American History: From the Mexican-American	Units 3 3 3 3 3 3
AREA F: ETHNI AFRAM 1 AMIND 31 ASAMER 15 ASAMER 25 CLS 11 CLS 12A	C STUDIES – Three semester units minimum. Introduction to African American Studies American Indian Culture Introduction to Asian American Studies Asian American Social Issues Introduction to Chicano-Latino Studies. Mexican American History: From Mesoamerica to the Mexican American War Mexican American History: From the Mexican-American War to the Present La Chicana and Latina	Units 3 3 3 3 3 3 3
AREA F: ETHNI AFRAM 1 AMIND 31 ASAMER 15 ASAMER 25 CLS 11 CLS 12A CLS 12B	C STUDIES – Three semester units minimum. Introduction to African American Studies American Indian Culture Introduction to Asian American Studies Asian American Social Issues Introduction to Chicano-Latino Studies Mexican American History: From Mesoamerica to the Mexican American War Mexican American History: From the Mexican-American War to the Present La Chicana and Latina Community Involvement: Service Learning	Units 3 3 3 3 3 3 3
AREA F: ETHNI AFRAM 1 AMIND 31 ASAMER 15 ASAMER 25 CLS 11 CLS 12A CLS 12B CLS/WSTS 24	C STUDIES – Three semester units minimum. Introduction to African American Studies American Indian Culture Introduction to Asian American Studies Asian American Social Issues Introduction to Chicano-Latino Studies Mexican American History: From Mesoamerica to the Mexican American War Mexican American History: From the Mexican-American War to the Present La Chicana and Latina Community Involvement: Service Learning Introduction to Ethnic Studies	Units 3 3 3 3 3 3 3

NOTES: U.S. History, Constitution, and American Ideals - To graduate from a California State University a student must complete, with a "D" or better grades, a combination of courses which are identified as meeting the U.S. History, Constitution, and American Ideals requirements. Courses at Fresno City College which meet this requirement are: one course from History 11 or 12 combined with one course from Political Science 2/2H or 6. These courses may also be used simultaneously to satisfy course requirements on the CSU GE-Breadth pattern.

#### IGETC BREADTH - MAJOR #5020/5030

#### revised program Spring 2023

The general education or breadth requirements are designed to give CSU/UC undergraduates a broad background in all major academic disciplines-natural sciences, physical sciences, social sciences, mathematics, humanities and visual and performing arts. This certificate allows the student to complete Certification of the Intersegmental General Education Transfer Curriculum (IGETC) for the California State University (CSU) or University of California (UC). IGETC Certification is not automatic, please request certification through Admission and Records. This Certificate of Achievement will allow the student to complete the lower division general education required courses but does not meet all the requirements for transfer (see Note). A course or sequence of courses used to satisfy a requirement in one area may not be used to satisfy a requirement in another area. Students should check with a counselor and review the FCC college catalog for further clarification. NOTE: The IGETC Certificate of Achievement only confirms completing CSU and/or UC general education requirements and does not meet Associate Degree of transfer admission requirements. Completion of IGETC is NOT an admission requirement to CSU or UC. It is not advisable for students who are pursuing majors that require extensive lower division preparation, such as Engineering or Liberal Studies, to follow IGETC. All courses must be completed with a "C" or better. Courses must be on the college's approved IGETC list at time the course was completed. Students should check with a counselor and review the FCC college catalog for further clarification. NOTE: The IGETC Certificate of Achievement only confirms completing CSU and/or UC general education requirements and does not meet Associate Degree of transfer admission requirements. Completion of IGETC is NOT an admission requirement to CSU or UC. It is not advisable for students who are pursuing majors that require extensive lower division preparation, such as Engineering or Liberal Studies, to follow IGETC. All courses must be completed with a "C" or better. Courses must be on the college's approved IGETC list at time the course was completed. Students should check with a counselor and review the FCC college catalog for further clarification.

#### **Certificate of Achievement**

#### **Student Learning Outcomes:**

1. Evaluate and apply a global understanding of the following academic disciplines: natural sciences, physical sciences, social sciences, mathematics, humanities, and visual and performing arts.

AREA 1: ENGLISH COMPOSITION - CSU: 3 courses required, one each from Group 1A, 1B, and 1C listed below (9 semester units minimum) UC: 2 courses required, one each from Group 1A and 1B listed below (6 semester units minimum)

<b>Group 1A - Eng</b> ENGL 1A/1AH	<b>lish Composition: One course, three semester units.</b> Reading and Composition <i>, or</i> Honors Reading and Composition	
	ical Thinking-English Composition: ree semester units. Critical Reading & Writing, or Honors Critical Reading & Writing Critical Reasoning and Analytic Writing, or Honors Critical Reasoning and Analytic Writing	
	Communication: course, three semester units. Introduction to Public Speaking Persuasion Group Communication, or Honors Group Communication Argumentation	3 
	EMATICAL CONCEPTS AND QUANTITATIVE REASON	IING - One course required ( Units 4 3 4 4 4 4 4 4 
MATH 17	Differential Equations and Linear Algebra	

MATH 17	Differential Equations and Linear Algebra	
MATH 21	Finite Mathematics	
MATH 26	Elementary Linear Algebra	
MATH/PSY 42	Statistics for the Behavioral Sciences4	

AREA 3: ARTS AND HUMANITIES - At least three courses with at least one from Arts and one from Humanities (nine semester units minimum)

Group 3A - Arts		Units
AFRAM 3	African-American Art	
AFRAM 15	African American Music	
AMIND 35	American Indian Art	
ARCH 15A	History of Architecture I	3
ARCH 15B	History of Architecture II	3
ART 2	Art Appreciation	3
ART 5/5H	Art History Ancient to Medieval, or	
	Honors Art History Ancient to Medieval	3
ART 6/6H	Art History Renaissance to Modern, or	
	Honors Art History Renaissance to Modern	3
ART/ASAMER 5	5 Introduction to Asian Art	3
ART 60/CLS 22	Art of the Ancient Americas	
ART 70	Modern and Contemporary Art	3
CLS 20	Chicano Art	3
DANCE 30	Dance Appreciation	
FILM 6	Film Genres	
MUS 3	Music Fundamentals	
MUS 12	Music Appreciation	3

# Indicates new and revised items not included in the September Addendum packet.

+ Indicates new and revised items not included in the September and December Addendum packets.

(three semester

MUS 13	History of Music	
MUS 15	World Music Survey	
MUS 16	Jazz History and Appreciation	3
MUS 17	History of Rock	3
TA 30	Theatre Appreciation	
TA 31	Theatre History and Dramatic Literature I	3
TA 32	Theatre History and Dramatic Literature II	3
0		
Group 3B - Hum	anities Ur	nits
ARMEN 2	High-Beginning Armenian	5
ASAMER 8	Chinese Culture	
ASL 2	High-Beginning American Sign Language	
ASL 3	Intermediate American Sign Language	
ASL 4	High-Intermediate American Sign Language	
ASL 7	Deaf History	3
ASL 8	American Sign Language Literature/Folklore	3
CHIN 2	High-Beginning Chinese	
CLS 21	Chicano Literature	3
ENGL 1B	Introduction to the Study of Literature	
ENGL 12	The Bible as Literature	
ENGL 14	Folklore	
	7 African-American Literature	
ENGL/WSTS 36	Women's Literature	3
ENGL/HUMAN 42	2 Classic Myths	
ENGL 44A	Survey of World Literature to the Mid-Seventeenth Century .	3
ENGL 44B	Survey of World Literature from Mid-Seventeenth Century	
	to 1950	
ENGL 45	Contemporary World Literature	
ENGL 46A	English Literature to 1800	3
ENGL 46B	English Literature from 1800 to the Present	3
ENGL 47	Introduction to Shakespeare	3
ENGL 48A	Introduction to American Literature to 1865	3
ENGL 48B	Introduction to American Literature 1865 to the Present	3
FILM 1	Introduction to Film Studies	3
FILM 2A	History of Cinema 1895-1960	
FILM 2B	History of Cinema 1960-Present	3
FILM 3	Film and Culture	
FRENCH 2	High-Beginning French	
FRENCH 3	Intermediate French	
GERMAN 2	High-Beginning German	
HIST 1	Western Civilization to 1648	
HIST 2	Western Civilization Since 1648	
HMONG 2	High-Beginning Hmong	
HUMAN 10	Classical Humanities	
HUMAN 11	Modern Humanities	
JAPAN 2	High-Beginning Japanese	
LING 10/10H	Introduction to Language, or	
	Honors Introduction to Language	3
PHIL 1A/1AH	Theories of Knowledge and Reality, or	
	Honors Theories of Knowledge and Reality	3
PHIL 1B	Social and Political Philosophy	
PHIL 1C/1CH	Ethics, or	
	Honors Ethics	3
PHIL 3A	Ancient Philosophy	
PHIL 3B	Modern Philosophy	
PORT 2	High-Beginning Portuguese	
SPAN 2	High-Beginning Spanish	
SPAN 2 SPAN 2NS	Preparatory Spanish for Native Speakers	
SPAN 2NS SPAN 3	Intermediate Spanish	
SPAN 3 SPAN 3NS	Intermediate Spanish for Spanish Speakers	5 5
SPAN 3NS SPAN 4	High-Intermediate Spanish	J 5
SPAN 4 SPAN 4NS	High-Intermediate Spanish for Spanish Speakers	
SPAN 5 SPAN 6	The Short Story: Mexico, Spain, and the U.S.	
SPAN 6	The Short Story: Latin America	
SPAN 7	Advanced Spanish: Composition and Grammar Introduction to Poetry in Spanish	4 1
SPAN 41	1111 OUUCIUT TO FUELY III SPATIIST	4

 ${\sc \#} \ Indicates \ new \ and \ revised \ items \ not \ included \ in \ the \ September \ Addendum \ packet.$ 

SPAN 42	Hispanic American Culture	4	
AREA 4: SOCIAI semester units r	AND BEHAVIORAL SCIENCES – At least three cou ninimum)	rses from	at least two different disciplines (nine
Group 4 – Socia	l Sciences	Units	
ANTHRO 12	Visual Anthropology: Introduction to Ethnographic Film	3	
ASAMER 10	Hmong Culture	3	
ASAMER 25	Asian American Social Issues	3	
CLS 30	Migration and the Family: Social and		
	Psychological Perspectives	3	
GLST 1	Introduction to Global Studies	3	
GLST 2	Global Issues		
WSTS 22	History of American Women		
Group 4A - Anth	ropology and Archaeology	Units	
ANTHRO 2/2H	Cultural Anthropology, or	Onits	
		3	
	Honors Cultural Anthropology		
ANTHRO 3	Archaeology and World Prehistory		
ANTHRO 4	Introduction to Archaeology		
ANTHRO 8	Language and Culture	3	
Group 4B - Econ	omics	Units	
ECON 40/40H	Introduction to Microeconomics, or		
	Honors Introduction to Microeconomics	3	
ECON 50/50H	Introduction to Macroeconomics, or		
	Honors Introduction to Macroeconomics	3	
Group 4C - Ethn	ic Studies	Units	
AFRAM 1	Introduction to African American Studies	••	
	History of the American Civil Rights Movement		
AMIND 31			
	American Indian Culture		
AMIND 34	The American Indian in Contemporary Society	3	
ASAMER 1	Southeast Asian Americans (Peoples of Cambodia,	•	
	Laos, Vietnam)		
ASAMER 15	Introduction to Asian Americans Studies		
CLS 11	Introduction to Chicano-Latino Studies		
JOURN 16	Race, Gender and the Media	3	
Group 4D - Gend	ler Studies	Units	
HIST 22	History of American Women	3	
JOURN 16	Race, Gender and the Media		
WSTS 10	Changing Roles of Women		
WSTS 47	Introduction to LGBTQ+ Studies		
Group 4E - Geog GEOG 2	<b>jrapny</b> Cultural Geography	Units	
GEOG 4A	World Geography		
GEOG 4B	World Geography		
GEOG 20	Geography of California	3	
Group 4F - Histo	ry	Units	
AFRAM 4	Classical African Societies	3	
HIST 3	History of Ancient Rome	3	
HIST 11	History of the United States to 1877	3	
HIST 12/12H	History of the United States since 1877, or		
	Honors History of the United States since 1877	3	
HIST 15	History of the British Isles		
HIST 17	History of the Muslim World to 1405		
HIST 18	History of Ancient Greece		
HIST 20	World History I, to 1600		
HIST 20	United States Civil War		
HIST 22	History of American Women		
HIST 23	World History II, since 1500		
HIST 25	History of Religion in the United States	3	
HIST/CLS 29	History Of Mexico, Colonial to Contemporary Period		
HIST 30	California History	3	

# Indicates new and revised items not included in the September Addendum packet.

+ Indicates new and revised items not included in the September and December Addendum packets.

HIST/AFRAM 34 History of the American Civil Rights Movement ......3

rdisciplinary, Social & Behavioral Sciences	Units
Child, Family and Community	
tical Science, Government & Legal Institutions	Units
Law and Democracy	3
American Government, <i>or</i>	
Honors American Government	3
hology	Units
•	
	3
oloav & Criminoloav	Units
Introduction to Aging Studies	
Honors Introduction to Sociology	
	Child, Family and Community Child Growth and Development Introduction to Ethnic Studies Introduction to Mass Communication tical Science, Government & Legal Institutions Law and Democracy Modern Politics American Government, or Honors American Government Introduction to Political Theory and Thought Comparative Government International Relations hology Lifespan Development Child Growth and Development General Psychology, or Honors General Psychology

AREA 5: PHYSICAL AND BIOLOGICAL SCIENCES – At least two courses, one Physical Science and one Biological Science (seven to nine semester units minimum). One course must have a lab component.

PHYS 4CPhysics for Scientists and Engineers4PHYS 4CPhysics for Scientists and Engineers4PHYSC 11Introductory Physical Science3Group 5B - Biological SciencesUnitsANTHRO 1Biological Anthropology3BIOL 3Introduction to Life Science4BIOL 4Principles of Zoology5BIOL 5Human Biology4BIOL 6Principles of Botany5BIOL 11ABiology for Science Majors I5BIOL 11BBiology for Science Majors II5BIOL 20Human Anatomy4BIOL 21AHuman Anatomy & Physiology I4BIOL 21BHuman Anatomy & Physiology II5	Group 5A - Phys ASTRO 10 CHEM 1A CHEM 1B CHEM 3A CHEM 3A CHEM 28A CHEM 28B GEOG 1 GEOG 7 GEOG 7 GEOG 8 GEOL 1 GEOL 2 GEOL 4 GEOL 5 GEOL 4 GEOL 5 GEOL 12 PHYS 2A PHYS 2B PHYS 4A PHYS 4B	sical Sciences Basic Astronomy General Chemistry I Introductory General Chemistry II Introductory General Chemistry Elementary Organic Chemistry Organic Chemistry I Organic Chemistry II Physical Geography Physical Geography: Earth's Surface Physical Geology Historical Geology Geology of California Introduction to Oceanography Environmental Science General Physics 1 General Physics 2 Physics for Scientists and Engineers Physics for Scientists and Engineers	5 5 4 3 3 3 3 4 4 4 4 4 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4
Group 5B - Biological SciencesUnitsANTHRO 1Biological Anthropology	PHYS 4C	Physics for Scientists and Engineers	4
	ANTHRO 1 BIOL 3 BIOL 4 BIOL 5 BIOL 6 BIOL 11A BIOL 11B BIOL 14 BIOL 20 BIOL 21A	Biological Anthropology         Introduction to Life Science         Principles of Zoology         Human Biology         Principles of Botany         Biology for Science Majors I         Biology for Science Majors II         Conservation Biology         Human Anatomy         Human Anatomy & Physiology I	3 4 5 4 5 5 5 3 4 4

# Indicates new and revised items not included in the September Addendum packet.

Group 5C - Sci	ence Laboratory	Units
ANTHRO 1L	Biological Anthropology Laboratory	1
CHEM 1A	General Chemistry I	5
CHEM 3A	Introductory General Chemistry	4
CHEM 29A	Organic Chemistry Laboratory I	2
CHEM 29B	Organic Chemistry Lab II	2
GEOG 1	Physical Geography	4
GEOL 2L	Historical Geology Lab	
PHYS 4A	Physics for Scientists and Engineers	4
PHYS 4B	Physics for Scientists and Engineers	4
PHYS 4C	Physics for Scientists and Engineers	4

AREA 6A: UC REQUIREMENT IN LANGUAGE OTHER THAN ENGLISH - Proficiency equivalent to two years of high school study in same language with "C" or better grades (at Fresno City College one course required if not met by high school foreign language).

high school fore	eign language).	Units
ARMEN 1	Beginning Armenian	5
ARMEN 2	High-Beginning Armenian	
ASL 1	Beginning American Sign Language	4
ASL 2	High-Beginning American Sign Language	
ASL 3	Intermediate American Sign Language	
ASL 4	High-Intermediate American Sign Language	
CHIN 1	Beginning Chinese	
CHIN 2	High-Beginning Chinese	
FRENCH 1	Beginning French	
FRENCH 2	High-Beginning French	
FRENCH 3	Intermediate French	
GERMAN 1	Beginning German	
GERMAN 2	High-Beginning German	
HMONG 1	Beginning Hmong	
HMONG 2	High-Beginning Hmong	
JAPAN 1	Beginning Japanese	
JAPAN 2	High-Beginning Japanese	
PORT 1	Beginning Portuguese	
PORT 2	High-Beginning Portuguese	
SPAN 1	Beginning Spanish	
SPAN 2	High-Beginning Spanish	
SPAN 3	Intermediate Spanish	
SPAN 3NS	Intermediate Spanish for Spanish Speakers	
SPAN 4	High-Intermediate Spanish	
SPAN 4NS	High-Intermediate Spanish for Spanish Speakers	
SPAN 7	Advanced Spanish: Composition and Grammar	4

CSU GRADUATION REQUIREMENT IN U.S. HISTORY, CONSTITUTION, AND AMERICAN IDEALS - One course from each group (six semester units minimum). If a course is approved for more than one US Area below, a student may use the course to satisfy all areas listed. This requirement is NOT part of IGETC, but may be completed prior to transfer. CSU campuses have the discretion whether to allow courses to satisfy the CSU United States History, Constitution and American Ideals (AI) graduation requirement to count in both Areas 3B/4 and to meet the AI graduation requirement.

<b>Group 1</b> HIST 11 HIST 12/12H	U History of the United States to 1877 History of the United States since 1877, or Honors History of the United States since 1877	
<b>Group 2</b> POLSCI 2/2H	U American Government <i>, or</i> Honors American Government	<b>nits</b>
<b>Group 3</b> POLSCI 2/2H POLSCI 6	U American Government <i>, or</i> Honors American Government California Politics and Government Total 37	1

# GEOLOGY GEOLOGY FOR TRANSFER – MAJOR #6070

# Indicates new and revised items not included in the September Addendum packet.

#### revised program, Spring 2023

Geology is a useful major for students with a variety of interests and career goals in the earth sciences including geology, hydrogeology, astrogeology, paleontology, mineralogy, engineering geology, geophysics, geochemistry, petroleum geology, oceanography and environmental science. The Associate in Science in Geology for Transfer program is designed for students who plan to complete a bachelor's degree in a similar major a CSU campus. To earn the Associate in Science in Geology for Transfer program, students must complete a maximum of 60 required semester units of CSU-transferable coursework, including either the CSU-GE Breadth or IGETC requirements and 27 units within the major. Local graduation requirements are not required for the transfer degree. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. Students must have a minimum grade point average of 2.0. Students must earn a C or better in all courses required for the major.

Units

#### Associate in Science

#### **Student Learning Outcomes:**

- 1. Identify distinguishing characteristics, properties, and origin of common rocks and minerals.
- 2. Explain the processes of plate tectonic theory and identify associated geologic features and events.
- 3. Determine the age relationships of rocks and fossils using various dating techniques.

#### **Required Core Courses**

Onito	0 0001000	noquirou ooi
5	General Chemistry I	CHEM 1A
5	General Chemistry II	CHEM 1B
	Physical Geology	GEOL 1
	Historical Geology	GEOL 2
	Historical Geology Lab	GEOL 2L
	Mathematical Analysis I	MATH 5A
4	Mathematical Analysis II	MATH 5B
Total 27	,	

# **GRAPHIC COMMUNICATIONS**

#### **GRAPHIC DESIGN – FORMERLY GRAPHIC DESIGN OPTION – MAJOR #8507**

#### revised program, Spring 2023

Graphic Design combines aspects of the graphic communication and business curricula to provide a foundation in graphic design. The student will receive a background in computer graphics, and introductory video, audio and web design with an understanding of the requirements and limitations of production.

#### Associate of Arts and Certificate of Achievement

#### **Student Learning Outcomes:**

1. Demonstrate competency in communication techniques and visual design theory through the use of application specific software and hardware.

<b>Required Cours</b>	Units	
BA 38	Operation of the Small Business, or	
BA 52	Introduction to Entrepreneurship	
GRC 15	Web Design	4
GRC 17	Adobe Illustrator	
GRC 20A	Intro to Applied Graphics-Adobe Tools	
GRC 20B	Intro to Applied Graphics-Media	3
GRC 30	Adobe Indesign/Professional Publishing	3
GRC 31	Intermediate Photoshop	3
GRC 39A	Introduction to Graphic Design	3
GRC 40A	Intermediate Graphic Design	3
GRC 55	Social Media Design	
	-	Total 31

#### SOCIAL MEDIA CONTENT DESIGN - MAJOR #8513

#### revised program, Spring 2023

An inter-disciplinary approach to social media content creation featuring components of Graphic Communication, Photography, Business Administration, and Marketing.

#### **Certificate of Achievement**

# Indicates new and revised items not included in the September Addendum packet.

#### **Student Learning Outcomes:**

1. Develop social media for various platforms adhering to specification and design concepts.

Required Courses		Units
BA 5	Workplace Communication	3
BA 52	Introduction to Entrepreneurship	3
GRC 27	Digital Video Production	3
GRC 51	Storyboarding	1
GRC 55	Social Media Design	
MKTG 21	Digital Marketing	
PHOTO 14	Photography for Social Media	
		Total 19

#### VIDEO PRODUCTION – MAJOR #8511

#### revised program, Spring 2023

This comprehensive program features pre-production planning, camera and audio work, post-production editing techniques and technology to complete digital video projects.

#### Associate of Science and Certificate of Achievement

### Student Learning Outcomes:

1. Demonstrate competency in production by successfully designing and completing video projects to specification using industry-standard software and editing techniques.

#### **Required Courses**

Units

ENGL 15C	Creative Writing: Playwriting, or	
FILM 7	Introduction to Screenwriting, or	
JOURN 3	Newswriting	3
GRC 22	Digital Media	3
GRC 23	Video Editing - Adobe Premiere Pro	3
GRC 27	Digital Video Production	3
GRC 31	Intermediate Photoshop	3
GRC 32	Cinematography	3
GRC 38	Video Post Production	
GRC 47	Introduction to Media Appreciation	3
GRC 51	Storyboarding	1
GRC 53	Adobe After Effects	
GRC 55	Social Media Design	3
MUS 8	Audio Engineering	3
PHOTO 26	Lighting Principles	
PHOTO 67	Intro to Drone Aerial Multimedia	
		Total 36.5

# KINESIOLOGY

### **KINESIOLOGY – MAJOR #4555**

#### revised program, Spring 2023

Kinesiology studies the function and performance of the human body though the sciences of anatomy, physiology, biomechanics, and psychology. With a diverse curriculum, students can choose from courses such as anatomy and physiology, health and wellness, nutrition, sports psychology, first aid, and coaching. Students will be presented with both theoretical and practical applications of the science of kinesiology, as it pertains to exercise, sport, and physical activity. Coursework in this field is intended to improve students' knowledge of health, fitness, and lifetime wellness as they relate to personal and community well-being. A degree in kinesiology has become a valuable asset in pursuing relevant and rewarding professional careers.

#### Associate of Science

#### **Student Learning Outcomes:**

- 1. After completion of this program, students will understand the importance of physical activity and its impact on health, society, and quality of life.
- 2. This field of study prepares students for a career of lifelong learning and development in the field of Kinesiology.

Required Cours	es	Units
HLTH 1	Contemporary Health Issues	3

<sup>+</sup> Indicates new and revised items not included in the September and December Addendum packets.

HLTH 2 PE 20	First Aid and Safety, or Emergency Care and Injury Prevention	
PE 62	Introduction To Kinesiology	
BIOL 5	hits from the following courses: Un Human Biology	
BIOL 20	Human Anatomy, or	
BIOL 21A	Human Anatomy & Physiology I, or	
BIOL 21B	Human Anatomy & Physiology II, or	
BIOL 22	Human Physiology4	-5
FN 35	Nutrition and Health, or	~
FN 40	Nutrition	
HLTH 3 PE 18A	Personal Training Sports Medicine Lab A, and	
PE 18B	Sports Medicine Lab B	4
PE 24	Sports Officiating	
PE 26	Sports Psychology	
PE 28	Foundations of Coaching	
Fitness/Wellness	s Activities: Minimum of one course (1 unit) Un	its
DANCE 9	Dance Conditioning	
DANCE 10A	Beginning Modern Dance Technique	
PE 6	Fitness and Health	
PE 15A	Weight Training (Women)	1
PE 15B PE 15C	Weight Training (Men) Weight Training (Coed)	I 1
PE 130	Yoga	
PE 17B	Intermediate Yoga	
PE 27	High Intensity Interval Training	
PE 29C	Off-Season Intercollegiate Badminton	
PE 30C	Off-Season Intercollegiate Baseball	1
PE 31C	Off-Season Intercollegiate Basketball	
PE 33C	Off-Season Intercollegiate Football	
PE 34C	Off-Season Intercollegiate Golf	1
PE 36C PE 37C	Off-Season Intercollegiate Soccer Off-Season Intercollegiate Softball	
PE 38C	Off-Season Intercollegiate Softball	
PE 39C	Off-Season Intercollegiate Track and Field	
PE 40C	Off-Season Intercollegiate Women's Volleyball	
PE 41C	Off-Season Intercollegiate Men's Wrestling	
PE 42C	Off-Season Intercollegiate Women's Water Polo	
PE 43C	Off-Season Intercollegiate Women's Swimming and Diving	
PE 44C	Off-Season Intercollegiate Women's Beach Volleyball	1
PE 45	Performance Training and Conditioning Techniques for	4
PE 46C	Intercollegiate Athletics Off-Season Intercollegiate Women's Wrestling	I 1
PE 72	Spinning for Fitness	
Individual/Dual 9	Sports: Minimum one course (1-3 units) Un	
PE 4	Badminton	
PE 4B	Intermediate Badminton	1
PE 7	Golf	
PE 8	Basic Self Defense	
PE 12	Swimming.	
PE 12B PE 13	Intermediate Swimming Tennis	
PE 13 PE 13B	Intermediate Tennis	
PE 29B	Intercollegiate Badminton	
PE 32B	Intercollegiate Cross Country	
PE 34B	Intercollegiate Golf	
PE 38B	Intercollegiate Tennis	3
PE 39B	Intercollegiate Track and Field	
PE 41B	Intercollegiate Men's Wrestling	
PE 43B	Intercollegiate Women's Swimming and Diving	
PE 44B PE 46B	Intercollegiate Women's Beach Volleyball Intercollegiate Women's Wrestling	
1 2 400	แก่เอาออกอยู่ไลเอ พบกายการ พัทธรณิกษุ	

 ${\sc \#} \ Indicates \ new \ and \ revised \ items \ not \ included \ in \ the \ September \ Addendum \ packet.$ 

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Team Sports:	Minimum one course (1-3 units)	Units
PE 5	Basketball	1
PE 14	Volleyball	1
PE 14B	Intermediate Volleyball	1
PE 30B	Intercollegiate Baseball	3
PE 31B	Intercollegiate Basketball	3
PE 33B	Intercollegiate Football	3
PE 35B	Intercollegiate Cheer and Stunt	2
PE 36B	Intercollegiate Soccer	3
PE 37B	Intercollegiate Softball	3
PE 40B	Intercollegiate Women's Volleyball	3
PE 42B	Intercollegiate Women's Water Polo	3
PE 71	Soccer	1
		Total 18-23

#### + KINESIOLOGY FOR TRANSFER – MAJOR #4555

#### revised program, Spring 2023

An Associate in Arts in Kinesiology for Transfer is designed for students who plan to complete a bachelor's degree in Kinesiology at a CSU or UC campus. An Associate in Arts in Kinesiology prepares students to pursue studies in fields such as kinesiology/physical education credential programs, exercise science, athletic training/sports medicine, and sports administration. To earn the Associate in Arts in Kinesiology for Transfer, students must complete a maximum of 60 required semester units of CSU-transferable coursework, including either the CSU-GE Breadth or IGETC requirements and 21-23 semester units within the major. Students must maintain a minimum 2.0 GPA, including grades of C (or 'P') or higher in each course taken to fulfill the major. Local graduation requirements are not required for the transfer degree. For more information on university admission and transfer requirements, students should consult with a counselor.

11.14

### Associate in Arts

**•** 

#### Student Learning Outcomes:

- 1. Recognize and evaluate the importance of a healthy and physically active lifestyle.
- 2. Identify the major systems of the human body as they relate to movement and activity by explaining and applying the principles of anatomy and physiology.

Required Core Courses: 15 units		Units
BIOL 20	Human Anatomy <i>, and</i>	
BIOL 22	Human Physiology, or	
BIOL 21A	Human Anatomy & Physiology I, and	
BIOL 21B	Human Anatomy & Physiology II	9
HLTH 2	First Aid and Safety	3
PE 62	Introduction To Kinesiology	3

Movement-Based Courses (Required 3 units) Select one course maximum from three of the following areas; for a total of 3 or more units.

Area 1: Aquatics	s	<b>Units</b>
PE 12	Swimming	1
Area 2: Combati	i <b>ves</b>	<b>Units</b>
PE 8	Basic Self Defense	1
Area 3: Dance DANCE 8 DANCE 9 DANCE 10A DANCE 12A DANCE 12B DANCE 13A DANCE 14 DANCE 16 DANCE 18 DANCE 28A	Hip Hop Technique Dance Conditioning Beginning Modern Dance Technique Beginning Ballet Part 1 Beginning Ballet Part 2 Intermediate Ballet Technique Beginning Jazz Dance Technique Beginning Tap Dance Intermediate Tap Dance Intermediate Modern Dance Technique	1 1 1 1 1 1 
<b>Area 4: Fitness</b> PE 6 PE 17 PE 27 PE 15A PE 15B PE 15C	Fitness and Health Yoga High Intensity Interval Training Weight Training (Women), or Weight Training (Men), or Weight Training (Coed)	1 1

# Indicates new and revised items not included in the September Addendum packet.

Area 5: Individu	al Sports	Units
PE 4	Badminton	
PE 4B	Intermediate Badminton	1
PE 7	Golf	
PE 13	Tennis	
PE 13B	Intermediate Tennis	
Area 6: Team S	ports	Units
PE 5	Basketball	
PE 14	Volleyball	
PE 71	Soccer	
Electives: Selec	t one course	Units
CHEM 1A	General Chemistry I	5
DS 23	Business Statistics, or	
MATH 11/11H	Elementary Statistics, or	
	Honors Elementary Statistics, or	
MATH/PSY 42	Statistics for the Behavioral Sciences	3-4
PHYS 2A	General Physics 1	4
	-	Total 21-23

# LAW

### LAW, PUBLIC POLICY, AND SOCIETY FOR TRANSFER - MAJOR #8770

revised program, Spring 2023

The coursework required to earn an Associate in Arts in Law, Public Policy, and Society for Transfer has been identified as good preparation for law school upon completion of a bachelor's degree. This interdisciplinary area of emphasis emphasizes the development of communication skills, introduces students to the legal field, and prepares students for further study in a variety of majors. Students who opt to pursue this course of study are encouraged to engage in further exploration of one or more specific majors as they select electives for degree completion. To earn the Associate in Arts in Law, Public Policy and Society for Transfer students must complete at least 60 required semester units of CSU-transferable coursework, including either the CSU-GE Breadth or IGETC requirements, and at least 18 units within the major. Students must maintain a minimum 2.0 GPA, including grades C or higher in each course taken to fulfill the major. Local graduation requirements are not required for the transfer degree. Students should consult with a counselor for more information on transfer requirements and university admission.

#### Associate in Arts

#### **Student Learning Outcomes:**

- 1. Demonstrate independent and critical thinking regarding important topics in law.
- 2. Conduct research and effectively write about historical, social, political and economic issues related to law.

Required Cours	ses	Units
BA 18	Business and the Legal Environment	4
COMM 25	Argumentation	3
CRIM 6	Concepts of Criminal Law	3
ETHST 11	Law and Democracy	3
PHIL 1C	Ethics	3
COMM 4	Persuasion, or	
ENGL 3/3H	Critical Reading & Writing, or	
	Honors Critical Reading & Writing, or	
PHIL 2/2H	Critical Reasoning and Analytic Writing, or	
	Honors Critical Reasoning and Analytic Writing	3
DS 23	Business Statistics, or	
MATH 11/11H	Elementary Statistics, or	
	Honors Elementary Statistics, or	
MATH 42	Statistics for the Behavioral Sciences	3-4
ENGL 1A/1AH	Reading and Composition, or	
	Honors Reading and Composition	4
HIST 11	History of the United States to 1877, or	
HIST 12/12H	History of the United States since 1877, or	
	Honors History of the United States since 1877	З
POLSCI 2/2H	American Government, or	5
	Honors American Government	3
	Tota	l 32-33

# Indicates new and revised items not included in the September Addendum packet.

# LIBERAL ARTS

## LIBERAL ARTS WITH AN EMPHASIS IN CULTURAL STUDIES - MAJOR #5121

revised program, Spring 2023

This program is designed to acquaint students with the diversity of cultures, particularly within American society. The program offers a broad foundation for the study of cultures as well as classes specific to various ethnic cultures within the United States.

### Associate of Arts

#### **Student Learning Outcome:**

- 1. Be academically prepared to transfer to a four-year college.
- 2. Be prepared to enter the workforce and society with a cultural awareness that facilitates consideration of different cultures and cultural norms.
- 3. Have an understanding of the rich cultural diversity of the United States.
- 4. Develop critical thinking skills.

### 18 units from any of the following courses

To units from any of the following courses		
(but no more the	an 6 units in one discipline)	Units
AFRAM 1	Introduction to African American Studies	
AFRAM 2	African American Cultural Adaptation	3
AFRAM 4	Classical African Societies	
AFRAM 5	The African Diaspora of the Americas	3
AFRAM 6	African Cultures and Languages	3
AFRAM/WSTS 4	1 African-American Women's Studies	3
AMIND 31	American Indian Culture	3
AMIND 32	American Indian History	3
AMIND 34	The American Indian in Contemporary Society	3
ANTHRO 2/2H	Cultural Anthropology, or	
	Honors Cultural Anthropology	3
ANTHRO/CLS 2	8 Ancient Mexico	3
ASAMER 1	Southeast Asian Americans (Peoples of Cambodia,	
	Laos, Vietnam)	3
ASAMER 10	Hmong Culture	3
ASAMER 15	Introduction to Asian Americans Studies	
ASAMER 25	Asian American Social Issues	
CHDEV 15	Diversity and Culture in Early Childhood Education Prog	
CLS 11	Introduction to Chicano-Latino Studies	3
CLS 12A	Mexican American History: From Mesoamerica to the	
	Mexican American War	3
CLS 12B	Mexican American History: From the Mexican-American	
	War to the Present	
CLS 13	Politics and the Chicano-Latino Community	
CLS/SOC 14	Sociology of the Mexican American Community	
CLS/WSTS 24	La Chicana and Latina	
CLS/HIST 29	History Of Mexico, Colonial to Contemporary Period	3
CLS 30	Migration and the Family: Social and	
	Psychological Perspectives	
ETHNST 10	Introduction to Ethnic Studies	
GEOG 2	Cultural Geography	
GEOG 4A	World Geography	
GEOG 4B	World Geography	
GEOG 20	Geography of California	
POLSCI 24	International Relations	
SOC 1B	Critical Thinking about Social Problems	
SOC 2	American Minority Groups	
WSTS 10	Changing Roles of Women	
	I	otal 18

#### LIBERAL ARTS WITH AN EMPHASIS IN SOCIAL SCIENCES - MAJOR #5176

revised program, Spring 2023

A program designed to acquaint students with the diversity of subjects in the Social Sciences. The Social Sciences offer a broad study in human behavior. This area of emphasis will be an ideal choice for students planning to transfer to the California State University or University of California educational institutions. Students can satisfy their general education requirements, plus focus on transferable coursework that relates to majors in liberal arts or liberal studies at CSU or UC campuses. Each

<sup>#</sup> Indicates new and revised items not included in the September Addendum packet.

<sup>+</sup> Indicates new and revised items not included in the September and December Addendum packets.

student should consult with a counselor for specific information regarding intended majors at the specific college/university of choice.

### Associate of Arts

#### **Student Learning Outcomes:**

- 1. Be prepared to analyze the influence of culture, economics, family, and society on individual development.
- 2. Identify the consequences of bias on social interactions.
- 3. Have developed skills in critical thinking.

	ny of the following courses an 6 units in one discipline)	Units
AFRAM 1	Introduction to African American Studies	
AFRAM 3	African-American Art	
AMIND 31	American Indian Culture	
AMIND 31 AMIND 32		
	American Indian History	3
ANTHRO 2/2H	Cultural Anthropology, or	0
	Honors Cultural Anthropology	
ANTHRO 3	Archaeology and World Prehistory	3
ANTHRO 13	Anthropology of Magic, Witchcraft, and Religion	3
ASAMER 1	Southeast Asian Americans (Peoples of Cambodia,	
	Laos, Vietnam)	3
ASAMER 15	Introduction to Asian Americans Studies	
CHDEV 38	Lifespan Development	3
CHDEV/PSY 39	Child Growth and Development	3
CLS 11	Introduction to Chicano-Latino Studies	
CLS/SOC 14	Sociology of the Mexican American Community	
CLS 20	Chicano Art	
ECON 25	Introduction to Economics	3
ECON 40/40H	Introduction to Microeconomics, or	
	Honors Introduction to Microeconomics	3
ECON 50/50H	Introduction to Macroeconomics, or	
	Honors Introduction to Macroeconomics	3
ETHNST 10	Introduction to Ethnic Studies	3
GLST 1	Introduction to Global Studies	3
GLST 2	Global Issues	3
HIST 1	Western Civilization to 1648	
HIST 2	Western Civilization Since 1648	
HIST 11	History of the United States to 1877	
HIST 12/12H	History of the United States since 1877, or	
	Honors History of the United States since 1877	3
HIST 15	History of the British Isles	
HIST 17	History of the Muslim World to 1405	
HIST 18	History of Ancient Greece	3
HIST 21	United States Civil War	3
HIST 22	History of American Women	
HIST 29	History of Mexico, Colonial to Contemporary Period	3
HIST 30	California History	
HIST 34	History of the American Civil Rights Movement	
HS/SOC 10	Introduction to Aging Studies	
HS 20	Introduction to Social Welfare	
POLSCI 1	Modern Politics	
POLSCI 2	American Government	
POLSCI 5	Comparative Government	
POLSCI 3	International Relations	
PSY 2/2H		
F31 2/2N	General Psychology, or	2
	Honors General Psychology	
PSY 5	Social Psychology	
PSY 25	Human Sexuality	
PSY 33	Personal and Social Adjustment	3
SOC 1A/1AH	Introduction to Sociology, or	~
000 (5	Honors Introduction to Sociology	
SOC 1B	Critical Thinking about Social Problems	
SOC 2	American Minority Groups	
SOC 31	The Child in Society: A Social Problems Approach	
SOC 32	Introduction to Marriage and Family	3
// <b>x</b> 1.		

<sup>#</sup> Indicates new and revised items not included in the September Addendum packet.

WSTS 10	Changing Roles of Women3
WSTS 47	Introduction to LGBTQ+ Studies
	T 1 1 40

#### Total 18

# **MAINTENANCE MECHANIC**

## # MAINTENANCE MECHANIC – MAJOR #806V

### program revised, Spring 2023

This program provides training in oxyacetylene, MIG welding, machining, lathe, hydraulics, pneumatics, electrical, mechanical, use of power tools, and repair of industrial system equipment. A Certificate of Completion will be awarded for successful completion of each CTC program with a minimum "C" grade. Completion of this program will prepare students for a career in industrial machine and equipment maintenance.

#### **Certificate of Completion**

#### **Student Learning Outcomes:**

- 1. Demonstrate satisfactory knowledge of electricity fundamentals, motors, circuit types, Variable Frequency Drives, schematics, symbols, electrical test instruments and vocabulary.
- Demonstrate satisfactory knowledge of hydraulics/pneumatics fundamentals, schematics, pumps, actuators, valves, pipes and fittings, oils and lubrication.
- 3. Demonstrate satisfactory knowledge of oxyacetylene and arc welding processes, common hand tools, threads and fasteners, parts and operation of engine lathes, milling machines, drill presses and precision measuring tools.

#### Required Courses MMCTC 370 Machine Shop ar

Hours

MMCTC 370	Machine Shop and Equipment Repair for
	Maintenance Mechanics
MMCTC 371	Hydraulic, Pneumatic, and Mechanical Drive
	Fundamentals for Maintenance Mechanics
MMCTC 372	Electrical Fundamentals for Maintenance Mechanics
	Total 900

### # MAINTENANCE TECHNICIAN - FORMERLY MANUFACTURING TECHNICIAN - MAJOR #8063

program revised, Spring 2023

This curriculum provides training in maintenance mechanic, electrical control systems.

#### Certificate

#### **Student Learning Outcomes:**

- 1. Demonstrate satisfactory knowledge of pneumatic/hydraulic systems.
- 2. Demonstrate satisfactory knowledge of oxyacetylene and arc welding processes, and use of common hand tools.
- 3. Specify, install, and calibrate an instrumentation circuit for the solution of a problem.
- 4. Write programs in ladder logic, load and troubleshoot the programs, and operate the system.

<b>Required Cours</b>	ses	Units/Hours
EST 50	Introduction to Electrical Systems Technology	2 Units
EST 55A	Digital Concepts	3 Units
EST 58	Programmable Logic Controllers	3 Units
EST 59	Instrumentation Systems	3 Units
MMCTC 370	Machine Shop and Equipment Repair for	
	Maintenance Mechanics	300 Hours
MMCTC 371	Hydraulic, Pneumatic, and Mechanical Drive	
	Fundamentals for Maintenance Mechanics	300 Hours
MMCTC 372	Electrical Fundamentals for Maintenance Mechai	
		Total 11 Units

# **MUSIC**

#### **GUITAR PERFORMANCE – MAJOR #5831**

program correction, Fall 2022

The Guitar Performance Certificate Program ensures that the Guitar Music Major has the fundamental academic preparation necessary for continued pursuit of the AA in Music or transfer to the university level.

#### Certificate

#### **Student Learning Outcomes:**

1. Perform solo pieces of intermediate level.

# Indicates new and revised items not included in the September Addendum packet.

2. Perform in large and small ensembles in performance situations.

3. Compose music, hear music analytically and analyze a musical score.

Required Core Music Theory: MUS 1A MUS 1AE MUS 3 MUS 3P	Units Music Theory I, <i>or</i> Music Theory I-Extra, <i>or</i> Music Fundamentals, <i>or</i> Music Fundamentals Plus
Music Apprecia MUS 12 MUS 13	tion: Units Music Appreciation, or History of Music
Applied Music: MUS 29 MUS 80A MUS 80B MUS 80C MUS 80D MUS 81	Select Two UnitsUnitsIntermediate/Advanced Guitar.1-2Applied Music Masterclass A1Applied Music Masterclass B1Applied Music Masterclass C1Applied Music Masterclass D1Applied Music Masterclass D1Applied Music Masterclass D1Applied Music Masterclass D1Applied Music Masterclass D1
Ensembles: Sel MUS 30 MUS 34 MUS 35 MUS 39A MUS 39B MUS 40 MUS 41 MUS 46 MUS 47A MUS 47A MUS 54 MUS 55 MUS 60 MUS 68 MUS 72 MUS 76 MUS 92	ect Four UnitsUnitsCollege Choir1-2Fresno Chorale1City Singers1-2Opera Workshop1Opera Production1Concert Band1-2Jazz Ensemble1-2Symphony Orchestra1Jazz Combo A1Latin Jazz Ensemble1Latin Jazz Workshop1Symphonic Choir1-2Symphonic Band1-2Jazz Composer's Orchestra1-2Jazz Workshop1Symphonic Band1-2Jazz Composer's Orchestra1-2College Philharmonic Orchestra1Vocal Jazz Workshop2Total 12

#### **# MUSIC FOR TRANSFER – MAJOR #5805**

revised program, Fall 2022

The Associate in Arts in Music for Transfer degree is intended for students who plan to complete a Bachelor's degree in music studies at a CSU campus. Students completing the transfer degree are guaranteed admission to the CSU system, but not to a particular campus or major. To earn the Associate in Arts in Music for Transfer degree, students must complete 60 required semester units of CSU-transferable coursework, including either the CSU-GE Breadth or IGETC requirements and 18 semester units within the major. Students must maintain a minimum 2.0 GPA, including grades of C (or 'P') or higher in each course taken to fulfill the major. Local graduation requirements are not required for the transfer degree. The Associate in Arts in Music for Transfer degree may not be the best option for students intending to transfer to a particular CSU campus or a university that is not part of the CSU system. In all cases, students should consult with a counselor for more information on university admission and transfer requirements.

#### Associate in Arts

### **Student Learning Outcomes:**

- 1. Audiate, analyze, read, and write music.
- 2. Perform music of at least three different time periods.
- 3. Perform in solo and ensemble settings.

#### **Required Core Courses**

Music Theory -	– MUS 1A or 1AE recommended as the	
first course in	the sequence:	Units
MUS 1A	Music Theory I <i>, or</i>	
MUS 1AE	Music Theory I-Extra	3
MUS 1B	Music Theory II	3

# Indicates new and revised items not included in the September Addendum packet.

MUS 2A	Music Theory III	3
MUS 2B	Music Theory IV	
MUS 7A	Ear Training I	
MUS 7B	Ear Training Level II	
MUS 7C	Ear Training Level III	1
MUS 7D	Ear Training: Level IV	1
Four units of Int	ermediate/Advanced or Applied Music Masterclass	
		nits
MUS 22	Intermediate/Advanced Piano	1
MUS 26	Intermediate/Advanced Voice	
MUS 29	Intermediate/Advanced Guitar	1
MUS 42A	Intermediate/Advanced Brass (Brass Choir)	1
MUS 42B	Intermediate/Advanced Woodwinds(Woodwind Choir)	1
MUS 42C	Intermediate/Advanced Strings (String Orchestra)	1
MUS 42D	Intermediate/Advanced Percussion (Percussion Ensemble)	1
For the Large Er	nsemble requirement, all music majors select	
four units from t	the following: U	nits
MUS 30	College Choir	1
MUS 34	Fresno Chorale	
MUS 40	Concert Band	1
MUS 41	Jazz Ensemble	1
MUS 46	Symphony Orchestra	1
MUS 60	Symphonic Choir	
MUS 68	Symphonic Band	
MUS 72	Jazz Composer's Orchestra	2
MUS 76	College Philharmonic Orchestra	1
	Tota	al 24

### **# WOODWIND PERFORMANCE – MAJOR #5815**

program correction, Fall 2022

The Woodwind Performance Certificate Program ensures that the Instrumental Music Major (Woodwinds) has the fundamental academic preparation necessary for continued pursuit of the AA in Music or transfer to the university level.

#### Certificate

#### **Student Learning Outcomes:**

- 1. Perform solo pieces of intermediate level.
- 2. Perform in large and small ensembles in performance situations.
- 3. Compose music, hear music analytically and analyze a musical score.

#### **Required Core**

Music Theory:		Units
MUS 1A	Music Theory I <i>, or</i>	
MUS 1AE	Music Theory I-Extra, or	
MUS 3	Music Fundamentals, or	
MUS 3P	Music Fundamentals Plus	3
Music Apprecia	tion:	Units
MUS 12	Music Appreciation, or	
MUS 13	History of Music	3
Applied Music:	Select Two Units	Units
Applied Music: MUS 42B	Select Two Units Intermediate/Advanced Woodwinds(Woodwind Choir)	
		1-2
MUS 42B	Intermediate/Advanced Woodwinds(Woodwind Choir) Applied Music Masterclass A Applied Music Masterclass B	1-2 1
MUS 42B MUS 80A	Intermediate/Advanced Woodwinds(Woodwind Choir) Applied Music Masterclass A	1-2 1
MUS 42B MUS 80A MUS 80B	Intermediate/Advanced Woodwinds(Woodwind Choir) Applied Music Masterclass A Applied Music Masterclass B	1-2 1 1
MUS 42B MUS 80A MUS 80B MUS 80C	Intermediate/Advanced Woodwinds(Woodwind Choir) Applied Music Masterclass A Applied Music Masterclass B Applied Music Masterclass C	1-2 1 1 1

Ensembles:	Select Four Units	Units
MUS 40	Concert Band	1-2
MUS 46	Symphony Orchestra	
MUS 68	Symphonic Band	
MUS 76	College Philharmonic Orchestra	
	-	Total 12

# Indicates new and revised items not included in the September Addendum packet.

# NURSING, REGISTERED

# NURSING, REGISTERED – MAJOR #4520

revised program, Spring 2023

The profession of registered nursing involves the provision of health care services, both direct and indirect, that focus on the maintenance, promotion and restoration of health. This includes basic health care to help people cope with difficulties in daily living that are associated with actual or potential problems of health, illness or the treatment thereof. Nursing is a dynamic problem-solving profession that focuses on the response of the individual to health problems. The practice of registered nursing requires a substantial amount of scientific knowledge and technical skills as well as leadership and managerial abilities. Students attend classes on the Fresno City College campus. Nursing experience is provided in selected local hospitals and health agencies.

#### **Application Requirements**

Enrollment in the Registered Nursing Program is limited. Minimum qualifications for selection must be met. There are no restrictions as to age, race, sex or marital status.

Prior to the final date for filing an application to the program, the applicant must have:

1. Graduated from high school with a minimum grade point average of "C+" (2.5) or better in high school work or completed the General Educational Development (GED) test with an average standard score of 45.

2. Completed Chemistry 3A or equivalent with a grade of "C" or better.

3. Completed Biology 20, Human Anatomy, and Biology 22, Human Physiology, (or Biology 21A and 21B, Human Anatomy and Physiology) with a grade of "C" or better in each course.

4. Completed Biology 31, Microbiology, with a grade of "C" or better.

5. Completed Sociology 1A, Introduction to Sociology, or Anthropology 2, Cultural Anthropology, and Psychology 2, General Psychology, with grades of "C" or better in each course.

6. Completed English 1A, Reading and Composition, with a grade of "C" or better.

7. Completed Math 103, Foundations of Algebra, or a more advanced math course with a grade of "C" or better.

8. Attained a cumulative grade point average (GPA) of "C+" (2.5) or better in completed college work.

9. Completed an Academic Summary Form for the Registered Nursing Program and be prepared to furnish transcripts and other supporting documents when requested to do so.

10. No physical impairment that would preclude the performance of all registered nurse duties.

11. Good physical and mental health.

12. Pass the Test of Essential Academic Skills (TEAS) with an overall score of 62% or higher. The TEAS may only be taken twice with a minimum of 90 days between the attempts.

#### Notes:

1. The college GPA and college courses of an applicant will take precedence over an applicants high school GPA and courses. 2. Prior to registration for the semester in which the applicant is scheduled to take courses in the Registered Nursing Program, the student must submit evidence of physical examination, current immunizations, and freedom of TB by a licensed physician. The student is also required to attend a mandatory orientation meeting before the start of the semester.

3. Students are required to complete a background check.

#### Change of Name, Address, and/or Telephone Number

Applicants and nursing students must keep the Nursing Education Office informed of any change in name, address, and/or telephone number. Failure of applicants to inform the Nursing Education Office of change may result in loss of entry into the program.

#### **Vocational Nursing Articulation**

Procedures and application requirements specific to vocational nurse articulation into the Registered Nursing Program are available upon request.

#### **Previous Education in Nursing**

Any person desiring to enter the Fresno City College Registered Nursing Program by transfer or challenge will be evaluated on an individual basis after all college general requirements for transfer or challenge have been met. The college has written policies and procedures for academic training in registered nursing programs. Individuals who have completed vocational nursing programs and persons having other education in the field of nursing should contact the Director of Nursing for specific information.

#### **Pre-nursing Preparation**

Pre-nursing students planning to transfer to four-year programs in other schools should consult the catalog of the transfer school.

#### **Academic Requirements**

All program entry requirement courses listed above must be completed with a grade of "C" or better. In order to be eligible to apply for licensure as a Registered Nurse and to take the National Council Licensure Examination - RN, all other courses leading to the associate degree must also be completed with a grade of "C" or better. Students in the nursing program must

# Indicates new and revised items not included in the September Addendum packet.

earn a "C" grade or better (or a "Pass" grade when applicable) in all required nursing courses. Less than a "C" or a "Pass" grade in any required nursing course necessitates repeating the course before continuing with the major. Registered Nursing courses must be repeated in their entirety. Course repeatability and failure policy will be followed as outlined in the Registered Nursing Student Handbook. If, based on the professional judgment of the faculty, a student demonstrates that he/she is unsuited to nursing, is not progressing satisfactorily or is engaged in unethical, unprofessional, or illegal practices, he/she may be asked to withdraw from the program.

#### State License

The successful completion of the prescribed registered nursing course sequence in addition to the other licensure and/or degree requirements qualifies the graduate for an associate in science degree and eligibility to apply for licensure as a Registered Nurse.

#### Associate of Science

#### **Student Learning Outcomes:**

- 1. Students completing the Registered Nursing Program will be prepared to practice at a novice level as a professional nurse in the roles of caregiver, decision maker, communicator, professional, advocate, teacher, and manager as measured by 85% passing the NCLEX-RN.
- 2. At the completion of the Registered Nursing Program students will be able to coordinate nursing care for groups of clients by applying the nursing process to successfully modify care for critical and acute care clients.

## First Year - First Semester

# Units

First Year – Firs	st Semester U	nits
RN 31	Foundations and Introduction to Medical-Surgical Nursing	4
RN 32	Foundations and Introduction to Medical-Surgical	
	Nursing Clinical	2
RN 32A	Foundations and Introduction to Medical-Surgical	
	Nursing Skills	2
RN 33	Transcultural Health Care	1
RN 37A	Pharmacology A: Introduction to Pharmacology	1
First Year – Sec	cond Semester U	nits
RN 37B	Pharmacology B: Nursing Pharmacological Applications	1
RN 41	Nursing Care of the Adult with Common Health Problems	
RN 42	Nursing Care of the Adult with Common Health Problems	
	Clinical	2
RN 42A	Nursing Care of the Adult with Common Health Problems	
	Skills	1
RN 45	Nursing Care of the Childbearing Family Theory	
RN 46	Nursing Care of the Childbearing Family Clinical	
Cocond Voor I		nits
Second Year – F		nits
RN 37C	Pharmacology C: Advanced Nursing Pharmacological	4
	Applications Nursing Care of the Adult with Complex Health Problems	
RN 51		3
RN 52	Nursing Care of the Adult and Older Adult With Complex Health Problems Clinical	2
RN 52A	Nursing Care of the Adult and Older Adult With Complex	
	Health Problems Skills	05
RN 55	Nursing Care of Infants and Children	
RN 56	Nursing Care of Infants and Children Clinical	
	-	
		nits
RN 61	Nursing Care of the Critically III Adult and Coordinator	
	of Care	2.5
RN 62	Nursing Care of the Critically III Adult and Coordinator	-
	of Care Clinical	
RN 62A	Nursing Care of the Critically III Adult Skills	0.5
RN 65	Nursing Care of the Client with Behavioral and	
	Emotional Disorders	2
RN 66	Nursing Care of the Client with Behavioral and	
	Emotional Disorders Clinical	-
	Total 4	10.5

<sup>+</sup> Indicates new and revised items not included in the September and December Addendum packets.

# PHYSICAL EDUCATION

## PERSONAL TRAINING ENTREPRENEURSHIP - MAJOR #4331

new program, Fall 2022

The Personal Trainer Entrepreneurship program prepares students to start a small personal fitness training business. The focus is on developing personal training skills and key business start-up skills. Upon successful completion of the Personal Trainer Entrepreneurship certificate, students are also eligible to apply for certification as a personal trainer.

#### **Certificate of Achievement**

#### **Student Learning Outcomes:**

- 1. Prepare students in starting a personal training business.
- 2. Understand body physiology as it pertains to exercise and development.
- 3. Demonstrate proficiency in exercise movement and program design.

Required Cours BA 51 BA 52 HLTH 2 HLTH 3	ses Business Planning and New Venture Launch Introduction to Entrepreneurship First Aid and Safety Concepts in Health and Fitness	3 3
<b>Select one cou</b> PE 15A PE 15B PE 15C	<b>rse from the following:</b> Weight Training (Women) Weight Training (Men) Weight Training (Coed)	1
<b>Select one cou</b> PE 18A PE 18B	<b>rse from the following:</b> Sports Medicine Lab A Sports Medicine Lab B	
<b>Select one cou</b> PE 3 PE 4 PE 5 PE 7 PE 12 PE 13 PE 14 PE 17	rse from the following: Archery Badminton Basketball Golf Swimming Tennis Volleyball Hatha Yoga	1 1 1 1 1

## **# PERSONAL TRAINING ENTREPRENEURSHIP – MAJOR #4331**

revised program, Spring 2023

The Personal Trainer Entrepreneurship program prepares students to start a small personal fitness training business. The focus is on developing personal training skills and key business start-up skills. Upon successful completion of the Personal Trainer Entrepreneurship certificate, students are also eligible to apply for certification as a personal trainer.

#### **Certificate of Achievement**

#### **Student Learning Outcomes:**

- 1. Prepare students in starting a personal training business.
- 2. Understand body physiology as it pertains to exercise and development.
- 3. Demonstrate proficiency in exercise movement and program design.

Required Cour BA 51 BA 52 HLTH 2	Business Planning and New Venture Launch Introduction to Entrepreneurship First Aid and Safety	
HLTH 3 Select one cou PE 15A	Concepts in Health and Fitness <b>Irse from the following:</b> Weight Training (Women)	<b>Units</b> 1
PE 15B PE 15C Select one cou	Weight Training (Men) Weight Training (Coed) Irse from the following:	1 1 Units
PE 18A PE 18B	Sports Medicine Lab A Sports Medicine Lab B	

# Indicates new and revised items not included in the September Addendum packet.

Select one	course from the following:	Units
PE 4	Badminton	
PE 5	Basketball	1
PE 7	Golf	1
PE 12	Swimming	1
PE 13	Tennis	1
PE 14	Volleyball	1
PE 17	Yoga	
	č	Total 14.5

# PSYCHOLOGY

### **# PSYCHOLOGY – MAJOR #7501**

#### revised program, Spring 2023

The Psychology AA Program is designed to provide a strong academic foundation for students planning to major in Psychology at a four-year institution. Psychology is the scientific study of human behavior and mental processes. Two of the field's key features reflect the highly valuable approach psychology takes to gain knowledge about human behavior. First, psychology emphasizes the use of critical thinking and the scientific method to ask questions, acquire and evaluate information, and solve problems. Second, the field recognizes the complexity of human behavior, and is guided by the idea that a complete understanding of human behaviors, emotions, and thoughts must include an analysis of factors as diverse as biological, interpersonal, and sociocultural influences. Thus, psychology represents a method of inquiry that can be a useful tool for students with a variety of interests and career goals. Earning an Associates in Arts degree in Psychology may be beneficial for individuals whose vocational plans include working in human or social services (e.g., law enforcement, education, sales, social welfare, and nursing). Students are encouraged to follow the CSU General Education-Breadth or IGETC pattern with the assistance of a counselor.

#### Associate of Arts

#### **Student Learning Outcomes:**

- Students will apply their knowledge of psychology's major theoretical perspectives (psychodynamic, behavioral, 1. biological, humanistic, cognitive, evolutionary, and sociocultural) and its scientific research process when studying topics of interest, including methodologies and ethical concerns within the field's subdisciplines.
- 2. Students will recognize and analyze the application of psychological concepts and theories to human experiences across the lifespan and within the context of various social and cultural constructs.
- 3. When presented with information and claims about human behavior and mental processes, students critically evaluate them within a framework that views humans as continually developing physiological, social, and psychological organisms.

#### **Required Core Courses** Units **PSY 2/2H** General Psychology, or **PSY 36** PSY 42 Depth: Choose two of the following: Units PSY 5 **PSY 12 PSY 16 PSY 18** Unite Lifespan: Choose one of the following: PSY 25 PSY 33 **PSY 38 PSY 39** Diversity: Choose one of the following: Units AFRAM 1 AMIND 31 ANTHRO 2 ASAMER 15 CLS 11 ETHNST 10 SOC 2 WSTS 10 Changing Roles of Women ......3 Total 22 # Indicates new and revised items not included in the September Addendum packet.

<sup>+</sup> Indicates new and revised items not included in the September and December Addendum packets.

# RECREATION

## **RECREATION LEADERSHIP – MAJOR #4300**

### revised program, Spring 2023

Recreation Leadership is an Associate in Arts degree program and contributes to the health and well-being of individuals and enhances the quality of community life. Our courses encourage students to learn and participate in hands-on activities to help all people live healthy, enjoyable, active, and meaningful lifestyles. Recreation Leadership majors are active in the classroom and the community. The profession focuses on the principles underlying recreational activities and the practices involved in providing the general public's indoor and outdoor recreational facilities and services. These recreational activities, special events, sports and entertainment facilities, travel and tourism, and senior and youth-serving organizations. This field of study helps us to understand social behavior and environmental sciences, helping people grow and develop in their leisure pursuits while conserving our natural resources.

#### Associate of Arts

#### Student Learning Outcomes:

- 1. List and define the programs and services of the recreation programs in the community.
- 2. Identify and apply the skills needed to be a recreational leader in a community setting.

Required Core	Courses	Units
HLTH 1	Contemporary Health Issues	3
HLTH 2	First Aid and Safety	
REC 19	Work Experience (Cooperative), Occupational	
REC 20	Introduction to Recreation	
REC 21	Recreational Leadership	
REC 23	Outdoor Recreation	3
Required Four (	(4) PE Physical Education Activity Classes	Units
PE 4	Badminton	
PE 6	Fitness and Health	1
PE 7	Golf	
PE 8	Basic Self Defense	
PE 12	Swimming	
PE 12B	Intermediate Swimming	
PE 13	Tennis	
PE 13B PF 14	Intermediate Tennis	
PE 14 PE 15A	Volleyball	
PE 15A PE 15B	Weight Training (Women)	
PE 156 PF 15C	Weight Training (Men) Weight Training (Coed)	1 1
PF 17	Yoga	
PE 17B	Intermediate Yoga	
PE 27	High Intensity Interval Training	1
PE 45	Performance Training and Conditioning Techniques for	
	Intercollegiate Athletics	
PE 71	Soccer	
PE 72	Spinning for Fitness	
	1 8	Total 22

# THEATRE ARTS

## **DESIGN/TECHNICAL THEATRE STUDIES – MAJOR #5482**

revised program, Spring 2023

The Design/Technical Theatre Studies major emphasizes a hands on approach and places special focus on the well-rounded theatre artist.

#### Associate of Arts

#### Student Learning Outcomes:

- 1. Analyze a play in the context of its historical period, structure, theme, character, style and synthesize these components with research in the creation of a theatrical design.
- 2. Demonstrate the performance process as an actor from rehearsal to performance.
- 3. Demonstrate the production process from construction/installation through technical rehearsals and performance before an audience.

# Indicates new and revised items not included in the September Addendum packet.

Required Courses		Jnits
TA 23	Technical Theatre Practicum	3
TA 25	Stagecraft	2
TA 30	Theatre Appreciation, or	
TA 31	Theatre History and Dramatic Literature I, or	
TA 38	Script Analysis	3
TA 35	Costume Crafts	3
TA 41	Beginning Acting, or	
TA 42	Beginning Acting for Theatre Majors	3
Select one of the	e following courses:	Jnits
TA 27A	Introduction to Scenic Design - Theatre and Film	3
TA 27B	Introduction to Lighting Design	3
TA 28	Introduction to Stage Makeup	3
TA 36	Costume Design	3
Select six units from the following list. (Note: Courses used in		
	···· <b>,</b> ································	Jnits
TA 15C	Creative Writing: Playwriting	
TA 27A	Introduction to Scenic Design - Theatre and Film	
TA 27B	Introduction to Lighting Design	
TA 28 TA 29A	Introduction to Stage Makeup Advanced Technical Theatre Practicum I	
TA 29A TA 29B	Advanced Technical Theatre Practicum I	
TA 296 TA 31		
TA 31 TA 32	Theatre History and Dramatic Literature I	
TA 32 TA 36	Theatre History and Dramatic Literature II Costume Design	
TA 38	0	
TA 30 TA 39A	Script Analysis Intermediate Crew Practicum I	3
TA 39B	Intermediate Crew Practicum I	
TA 396 TA 40	Performance Practicum	
TA 40 TA 45	Kennedy Center American College Theater Festival Topics	
TA 43 TA 49	Introduction to Theatre Design	
	0	al 23

\*Recommended electives for Physical Education: DANCE 10A, 11, 12A, 14, & 16.

### + STAGECRAFT - MAJOR #5483

new program, Spring 2023

Upon completion of the Certificate of Achievement in Stagecraft, the student will demonstrate skills, knowledge, and training necessary for entry-level employment in the field of stagecraft. Specific job titles include stagehand, scenic carpenter, lighting technician, scenic artist, costume stitcher, and dresser. The student will demonstrate the ability to follow industry standard practices in the areas of scenery, lighting, and/or sound technology for use in live theatrical performance.

#### **Certificate of Achievement**

#### **Student Learning Outcomes:**

- Students will successfully follow industry practices in stagecraft. 1.
- Student will exhibit professional behavior and work. 2.
- 3. Students will successfully perform production stage crew duties for live theatrical productions.

#### **Required Courses**

<b>Required Cour</b>	ses	Units
MUS 8	Audio Engineering	3
TA 23	Technical Theatre Practicum	
TA 25	Stagecraft	2
TA 27A	Introduction to Scenic Design - Theatre and Film	
TA 27B	Introduction to Lighting Design	3
TA 29A	Advanced Technical Theatre Practicum I	1
TA 29B	Advanced Technical Theatre Practicum II	1
TA 35	Costume Crafts	3
TA 39A	Intermediate Crew Practicum I	1
TA 39B	Intermediate Crew Practicum II	1
		Total 21

<sup>#</sup> Indicates new and revised items not included in the September Addendum packet.

<sup>+</sup> Indicates new and revised items not included in the September and December Addendum packets.

#### **THEATRE ARTS – MAJOR #5440**

revised program, Spring 2023

The Theatre Arts major is a performance oriented major. It emphasizes a "hands-on" approach and places special focus on the "well rounded" theatre artist.

#### Associate of Arts

#### **Student Learning Outcomes:**

- 1. Demonstrate the acting process from script and character analysis, through a performance before an audience.
- 2. Demonstrate basic proficiency in technical theatre production.
- 3. Analyze a play in context of its historical period, structure, theme, character, style and other components of drama.

Required Courses		Units
TA 23	Technical Theatre Practicum	3
TA 25	Stagecraft, or	
TA 35	Costume Crafts, or	
TA 36	Costume Design	2-3
TA 15C	Creative Writing: Playwriting, or	
TA 30	Theatre Appreciation, or	
TA 38	Script Analysis	3
TA 31	Theatre History and Dramatic Literature I, or	
TA 32	Theatre History and Dramatic Literature II	3
TA 41	Beginning Acting, or	
TA 42	Beginning Acting for Theatre Majors	3
TA 43	Intermediate Acting	3
TA 46	Voice for the Actor	3
Three units from the following courses: Units		
TA 28	Introduction to Stage Makeup	3
TA 40	Performance Practicum	3
TA 44A	Actors Workshop	3
TA 48A	Teasers I	0.5
		Total 23-24

### THEATRE ARTS FOR TRANSFER – MAJOR #5445

#### revised program, Spring 2023

The Associate in Arts in Theatre Arts for Transfer degree is designed for students who plan to complete a bachelor's degree in a similar major at a CSU campus. To earn the associate in arts transfer degree, students must complete a maximum of 60 required semester units of CSU-transferable coursework with a minimum GPA of 2.0. Local graduation requirements are not required for the transfer degree. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. Students are required to complete: A) a minimum of 18 semester units in the major with a grade of C or better while maintaining a minimum grade point average (GPA) of at least 2.0 in all CSU transferable coursework. B) 60 semester CSU-transferable units using the California State University-General Education-Breadth pattern (CSU-GE Breadth); OR the Intersegmental General Education Transfer Curriculum (IGETC) pattern. C) No more than 60 semester units are required.

### Associate in Arts

#### Student Learning Outcomes:

- 1. Identify the literature and styles of theatre.
- 2. Demonstrate the acting process.
- 3. Demonstrate the production process.

Required Core	e Courses	Units
TA 30	Theatre Appreciation, or	
TA 31	Theatre History and Dramatic Literature I	3
TA 40	Performance Practicum, or	
TA 23	Technical Theatre Practicum	3
TA 41	Beginning Acting <i>, or</i>	
TA 42	Beginning Acting for Theatre Majors	3
Elective Courses: Select 9 units from the following courses. NOTE: TA 40 can be taken in this section only if it was not		
taken as part o	of the core.	Units
TA 25	Stagecraft	2
TA 27B	Introduction to Lighting Design	
TA 28	Introduction to Stage Makeup	3
	d revised items not included in the September Addendum packet. In revised items not included in the September and December Adden.	dum nackets

TA 36	Costume Design	3
TA 38	Script Analysis	
TA 40	Performance Practicum	
TA 43	Intermediate Acting	3
	Ŭ	Total 18

# WOMEN'S STUDIES

# WOMEN'S AND GENDER STUDIES - FORMERLY WOMEN'S STUDIES - MAJOR #7610

#### revised program, Spring 2023

The Women's and Gender Studies program is designed to inform students of the historical and contemporary issues affecting women's lives. Women's Studies offers a broad interdisciplinary approach to the study of women in society including their contrasting roles circumscribed by their culture and social institutions, their opportunities for self expression, achievement and self actualization, their relationships with others, and their concern for survival in a violent-prone society. Attentiveness to diversity, privilege and power, and women's unique creative contributions to human experience are central aspects of this program. Because Women's and Gender Studies is interdisciplinary, it also provides an academic background helpful to those planning careers in law, business, education, and medicine.

#### Associate of Arts

### **Student Learning Outcomes:**

- 1. Evaluate the role of women and gender relationships in various cross- and inter-cultural contexts.
- 2. Analyze the study of the intersections and complications of class, race, age, ethnicity, nationality, health/disability, and sexual identity as fundamental categories of social and cultural analysis.
- 3. Engage in in-depth examination of one aspect of women's experience learned through (for example) a literary genre, a time period, a geographic region, or focus on a very narrow topic.
- Connect ideas and concepts from various fields about oppression and patriarchy as these affect women to common themes or topics.
- 5. Evaluate the roles of women in society from a historical and sociological perspective.

Required Cours WSTS 10 WSTS/HS 25	<b>es</b> Changing Roles of Women Assertiveness Training	
Course Options	: Select a minimum of 15 Units	Units
ETHNST 10 WSTS/SOC 5 WSTS/SOC 7	Introduction to Ethnic Studies Sociology of Rape Domestic Violence: Abuse Within the Family	3
WSTS/HIST 22 WSTS/CI S 24	History of American Women La Chicana and Latina	3
WSTS/ENGL 36	Women's Literature 1 African-American Women's Studies	3
WSTS/FN 43 WSTS 47	Women's Nutrition Introduction to LGBTQ+ Studies	
		Total 20

# Indicates new and revised items not included in the September Addendum packet.

# **COURSE DESCRIPTIONS**

Changes to Pages 264-451

# **Course Classification System**

#### Credit, Nondegree Applicable

#### Change: add

# Administration of Justice 234D, Transportation Officer Course

- # Administration of Justice 236, Use of Force Update
- # Administration of Justice 246O, Use of Force Update

# Administration of Justice 246P, Domestic Violence Update

# Administration of Justice 246Q, MRDS-Miniaturized Red Dot Sight Operator Course

- # Fire Technology 255A, Behavior and Cancer Awareness 1A-Front Line Responder
- # Fire Technology 255B, Behavior and Cancer Awareness 2A-First-Level Supervisor
- # Fire Technology 255C, Behavior Health and Cancer Awareness 3A-Organizational Leader
- # Radiologic Technology 200, CT Basics

#### Noncredit

#### Change: add

English for Multi-Lingual Students 368RW, Advanced Academic Reading and Writing Music 380, Senior Skills Applied Music Masterclass

# Courses

# Accounting (ACCTG)

#### New course

# 80 Accounting for Managers, 3 units, 6 lecture hours, (9 weeks) Prereauisite: None.

This course explores the accounting cycle with emphasis on understanding financial records. It is an introduction to the basic accounting principles needed to effectively make business decisions as a manager. The course reviews basic math and accounting principles. It also explores internal controls and the analysis of the financial statements. (A, CSU)

# Administration of Justice (AJ)

#### New course

# 234D Transportation Officer Course, 0.5 unit, 0.7 lecture hour, 0.7 lab hour, (Pass/No Pass), (Open Entry/Open Exit) Prerequisite: Administration of Justice 234C.

This course is designed for officers already working in the field of Corrections as Transportation Officers. The topics include: radio communications, weapons handling, department policies and procedures, a review of local hospital security policy, and a defensive driving practical.

#### New course

Use of Force Update, 0.2 unit, 0.22 lecture hour, 0.06 lab hour, (Pass/No Pass), (Open Entry/Open Exit) # 236 Prereauisite: None.

This course will cover legal updates and state-mandated updates to the Use of Force paradigm.

#### New course

# 2460 Use of Force Update, 0.3 unit, 0.34 lecture hour, 0.12 lab hour, (Pass/No Pass), (Open Entry/Open Exit) Prerequisite: None.

This course will cover legal updates and state-mandated updates to the Use of Force paradigm.

### New course

### # 246P Domestic Violence Update, 0.1 unit, 0.11 lecture hour, (Pass/No Pass), (Open Entry/Open Exit) Prerequisite: None.

This course will cover legal updates and state-mandated updates to the Domestic Violence paradigm.

# Indicates new and revised items not included in the September Addendum packet.

+ Indicates new and revised items not included in the September and December Addendum packets.

#### effective Spring 2023

effective Spring 2023

effective Spring 2023 effective Spring 2023

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effective Spring 2023

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effective Spring 2023

effective Spring 2023

effective Spring 2023

effective Spring 2023

effective Spring 2023

effective Spring 2023

#### New course

effective Spring 2023 # 246Q MRDS-Miniaturized Red Dot Sight Operator Course, 0.4 unit, 0.16 lecture hour, 0.73 lab hour, (Pass/No Pass), (Open Entry/Open Exit)

Prerequisite: None.

This course is designed to develop the skills necessary to utilize the Red Dot Sight platform for police handguns.

# African-American Studies (AFRAM)

#### Change: description, advisory

Introduction to African American Studies, 3 units, 3 lecture hours, (Formerly Cultural Studies 1) 1 Advisory: English 1A.

Introduction to African-American Studies: a critical interdisciplinary study of African American culture, history, and heritage from Pre Colonial West Africa through the 21st Century. This course will include an introduction to West African societies of the 15th and 16th centuries, prior to European Colonial Expansion; an examination of the transition into the era of African enslavement in Colonial America; an exploration of African American cultural development during the era of Reconstruction; an evaluation of African American political movements in response to social injustice and African American creative production; an analysis of the assimilation of African American culture into mainstream American culture during the 20th century; and finally, to examine and evaluate the African American community of the 21st Century. (A, CSU-GE, UC, I)

#### Change: description, advisory

2 African American Cultural Adaptation, 3 units, 3 lecture hours, (Formerly Cultural Studies 2) Advisory: None.

This course provides a chronological in-depth examination of how the systems and social institutions of the United States of America have influenced and impacted the lives of African Americans and their communities from the Colonial Era through the first decade of the 21st Century. This course will examine and analyze cultural norms and value systems retained from traditional African societies that were adapted for survival in the United States; evaluate and analyze the impact of the Great Migration from 1865 through 1975, compare and contrast the social political and economic bases of the Reform Movement, Civil Rights Movement, and Pan African Liberation Movement, and evaluate and interpret how the underlying economic, political, and ethnocentric issues of racism in the United States have impacted African American communities and social institutions from Reconstruction to the election of President Barack Obama. (A, CSU, UC)

#### Change: description, advisory

3

#### African-American Art, 3 units, 3 lecture hours, (Formerly Cultural Studies 3) Advisory: None.

This course provides a survey of African American Art from Pre Colonial Africa through the 21st century that includes an introduction to Nile Valley Civilizations, West African societies of the 15th and 16th centuries prior to European Colonial Expansion, an examination of the transition into the era of African enslavement in Colonial America, explore African American cultural development during Reconstruction, analyze African American political movements in response to social injustice and evaluate the assimilation of African American culture into mainstream American culture during the 20th century, and evaluate the African American community of the 21st Century. (A, CSU-GE, UC, I)

#### Change: title, description, advisory

#### Classical African Societies, 3 units, 3 lecture hours, (Formerly Cultural Studies 4) 4 Advisory: English 1A.

This course provides an in-depth analysis of African Civilization from its earliest origins through the European Colonial period that includes geographical and topographical survey of the African continent, examination of the traditional African cultural traits represented in cultures and societies throughout the African continent, and evaluation and analysis of contact between African and Non-African societies during Arab and European Colonial eras. Topics covered in this course will include ancient African societies; classical African civilizations along the Nile River Complex; African cultural institutions including: religion, law, art, science, education, social obligations, and the centrality of the family unit; and the consequences of the subordination of African people throughout the world at the beginning of the European Colonial era. (A, CSU-GE, UC, I)

#### Change: description, advisory

#### The African Diaspora of the Americas, 3 units, 3 lecture hours, (Formerly Cultural Studies 5) 5 Advisory: None.

This course provides an in-depth analysis of the disbursement of African people throughout the world through European Colonialism and African enslavement through the analysis of the importance of African enslavement to racism and capitalism in the United States of America; examine the legacy of African resistance to enslavement and racial oppression; identify the historical contributions of Africans to the Americas and the Caribbean; and, finally, compare and contrast the creative production process of African Americans during the 20th Century. (A, CSU, UC)

effective Spring 2023

#### effective Spring 2023

effective Spring 2023

effective Spring 2023

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<sup>+</sup> Indicates new and revised items not included in the September and December Addendum packets.

#### Change: description, advisory

### 6 African Cultures and Languages, 3 units, 3 lecture hours, (Formerly Cultural Studies 6) Advisory: None.

Introduction and overview of West African linguistic traits, colonial language adaptation, and cultural implication of language usage. Includes evaluation of music elements as language and traits that were carried by the African Diaspora to the Americas and Caribbean. (A, CSU, UC)

#### Change: description, advisory

#### 8 African-American Creative Workshop, 3 units, 2 lecture hours, 3 lab hours, (Formerly Cultural Studies 8) Advisory: None.

This course will focus on the unique and creative contributions of African American Women in the latter half of the 20th century and into the 21st century. The historical evaluation of the role of women creatives will include an introduction to the general spiritual principles from traditional African perspectives; specifically, Ancient Kemet (Egypt), Yoruba, and South African societies prior to European Colonial Expansion, and will examine the various ways African American Women have been ongoing facilitators in the areas of writing, performance, music, and the visual arts through immersive art lab work on projects. (A, CSU-GE, UC)

#### Change: description, advisory

## 15 African American Music, 3 units, 3 lecture hours

Advisory: None.

This course will assess the importance and influence of the history and development of the music of African Americans from the colonial era through the 21st century. Through the analysis of the music traditions of West Africa, and the relationship that music has to African traditions and ceremony; this course will evaluate the sustained African roots through the development of African American culture. This course will include in depth examination of innovations in African American music, such as Gospel, Soul and Hip Hop, as well as contributions to the music industry as a whole, and the influence that music has had in socio-economic and political institutions of the United States and internationally. (A, CSU-GE, UC, I)

#### Change: description, advisory

41 African-American Women's Studies, 3 units, 3 lecture hours, (See also Women's Studies 41), (Formerly Cultural Studies 41)

#### Advisory: None.

This course analyzes the social, political, and cultural history of African American women in US society from an interdisciplinary perspective through lectures, discussions, films and other collaborative activities. This course will analyze the complex ways that ethnicity, class and gender have shaped African American women's lives and the strategies they have used to empower themselves and their communities within and in comparison to structures of white supremacy and patriarchy and the intersections of socialization, familial relationships, history, art, language, politics, laws, economics, health, psychology, domestic violence, rape, sexuality, and gender. (A, CSU, UC)

# American Indian Studies (AMIND)

#### Change: description, advisory

## 31 American Indian Culture, 3 units, 3 lecture hours

Advisory: English 1A.

The Native nations of North American (American Indians) from antiquity to the present. An interdisciplinary approach to examining pre- and post settler-colonial American Indian societies and cultures. Studying the effects of invasion and colonization with an emphasis on self-preservation and maintaining tribal sovereignty. This course analyzes the racialization of American Indians, Eurocentrism, relationship to place, forced assimilation, intergenerational trauma, Indigenous cosmology and ceremony, social justice, and self-determination. (A, CSU-GE, UC, I)

#### Change: description, advisory

32 American Indian History, 3 units, 3 lecture hours

Advisory: English 1A.

The history of the American Indian nations from antiquity to the mid-20th century, with an emphasis on pre-Columbian life, the European invading nations, settler-colonial policy, and federal-Indian relations in the United States. (A, CSU, UC)

## Change: description, advisory

#### 34 The American Indian in Contemporary Society, 3 units, 3 lecture hours Advisory: English 1A.

American Indian in North America after the Second World War to the present; emphasis on current events and legislation; issues involving the inherent sovereignty of American Indian nations, civil rights, cultural preservation, and place in modern global society. (A, CSU-GE, UC, I)

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<sup>#</sup> Indicates new and revised items not included in the September Addendum packet.

<sup>+</sup> Indicates new and revised items not included in the September and December Addendum packets.

#### Change: description, advisory

## 35 American Indian Art, 3 units, 3 lecture hours

Advisory: English 1A.

An interdisciplinary approach examining American Indian cultures and art traditions of North America. Introducing pre-contact and early-contact-era traditions, spiritual practices, and the evolution of American Indian art forms in contemporary times. Exploring the concepts, designs, and techniques of Indigenous art of the Americas. Emphasis on North American Indian tribes and the impact of settler-colonial policy on the traditional Indigenous relationship to place. The art studied will begin from ancient Indigenous civilizations to contemporary art movements. This course also examines socio-political critiques expressed in post-modern Native American art that are responding to topics concerning Social Justice, Eurocentrism, Cultural Appropriation, and Primitivism. (A, CSU-GE, UC, I)

# Art (ART)

#### Change: description, advisory

#### 40 Photography as Art, 3 units, 2 lecture hours, 4 lab hours Advisory: English 1A.

Introduction to the historical and contemporary trends, language, aesthetics and emerging media as they relate to analog and/or digital photography. In this course, students will understand the photographic processes, visual principles, and tools of photography as a fine art studio practice. Topics include the historical and contemporary development of aesthetic thinking, elements of design and composition, materials and equipment, and contemporary trends in photography. Emphasis is on the development of visual literacy and creative expression. (A, CSU, UC)

# Asian American Studies (ASAMER)

#### Change: title, description, advisory

# **#1** Southeast Asian Americans (Peoples of Cambodia, Laos, Vietnam), 3 units, 3 lecture hours Advisory: English 1A.

Examine the histories, cultures, migration, and U.S. settlement patterns of diverse peoples from Southeast Asia. These people include the Vietnamese, Cambodian, Lao, Khmu, Mien, and the Hmong. (A, CSU-GE, UC, I)

#### Change: advisory

8 Chinese Culture, 3 units, 3 lecture hours Advisory: English 1A.

#### Change: advisory

10 Hmong Culture, 3 units, 3 lecture hours Advisory: English 1A.

#### Change: title, description, advisory

#### # 15 Introduction to Asian American Studies, 3 units, 3 lecture hours Advisory: English 1A.

Historical and cultural background of major Asian groups that have immigrated into the United States; including Chinese, Japanese, Koreans, Filipinos, South Asians, and Southeast Asians. Examines immigration patterns, cultural identity, family influences, community formation, interracial relationships, civic participation, and experiences with discrimination. (A, CSU-GE, UC, I)

#### Change: description, advisory

**# 25** Asian American Social Issues, 3 units, 3 lecture hours Advisory: English 1A.

Issues of contemporary relevance related to Asian Americans, including: stereotypes, anti-Asian violence, educational inequities, workplace discrimination, media representations, race relations, community leadership, law and public policy, and civic and political engagement. (A, CSU-GE, UC, I)

# Astronomy (ASTRO)

#### Change: description, advisory

# 10 Basic Astronomy, 3 units, 2 lecture hours, 2 lab hours

Advisory: Mathematics 103 and eligibility for English 1A recommended.

Introductory overview of astronomy. Topics include local sky observing, the motions of the sun, moon, and stars in the sky, Kepler's laws of planetary motion, the solar system, star formation and stellar evolution, black holes, galaxies, and cosmology. Optional field trips. (A, CSU-GE, UC, I)

+ Indicates new and revised items not included in the September and December Addendum packets.

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universe. Emphasis will be placed on the observational evidence used by cosmologists to help develop their theories. A study of the types of stars, including the sun, binary stars, variable stars, white dwarfs, neutron stars. Types of galaxies and their distribution in the universe, dark matter, dark energy, supernovae, and black holes will be examined. Optional field trips. (A, CSU)

A descriptive introduction to the nature and evolution of stars and galaxies as well as the origin and evolution of the

# **Biology (BIOL)**

## Change: advisory

New course

# 20

Introduction to Life Science, 4 units, 3 lecture hours, 2 lab hours 3 Advisory: English 1A.

#### Change: description, advisory 4

Principles of Zoology, 5 units, 4 lecture hours, 3 lab hours, (Formerly Zoology 1) Prerequisite: Mathematics 103 and Biology 11A.

An introductory course for biology majors studying the form, function, and ecology of animals using an evolutionary approach. Field trips are included in this course. (C-ID BIOL 130S = BIOL 4 + BIOL 6) (A, CSU-GE, UC, I)

# Change: advisory

Human Biology, 4 units, 3 lecture hours, 2 lab hours 5

Advisory: English 1A and Mathematics 201.

#### Change: description, advisory 6

Principles of Botany, 5 units, 4 lecture hours, 3 lab hours, (Formerly Botany 1) Prerequisite: Mathematics 103 and Biology 11A.

An introductory course for biology majors studying the form, function, and ecology of plants using an evolutionary approach. Field trips are included in this course. (C-ID BIOL 130S = BIOL 6 + BIOL 4) (A, CSU-GE, UC, I)

# Change: description, advisory

Field Biology, 5 units, 3 lecture hours, 6 lab hours 7

Prerequisite: Biology 3 or 11A with a grade of "C" or better. Completion within the last five years recommended. Field-based investigation of plants, animals, and fungi emphasizing natural history, taxonomy, and ecology of local species and methods of field study. Weekly required field trips with moderate hiking and a multi-day field trip are included. This is a required course for the Field Biologist Certificate at FCC. (A, CSU-GE, UC)

# Change: description

#### 11A Biology for Science Majors I, 5 units, 4 lecture hours, 3 lab hours

Prerequisite: Mathematics 103. Advisory: English 1A.

The first of two introductory courses for biology majors, focusing on concepts in molecular and cellular biology, genetics, inheritance, and evolution. Intended for biology, pre-medical, pre-veterinarian, and pre-pharmacy majors. (C-ID BIOL 190) (A, CSU-GE, UC, I)

# Change: description

#### 11B Biology for Science Majors II, 5 units, 4 lecture hours, 3 lab hours Prerequisite: Mathematics 103 and Biology 11A.

The second of two introductory courses for biology majors, focusing on concepts surrounding the evolution and classification of Earth's biodiversity, the structure and function of organisms, and ecology. Intended for biology, pre-medical, pre-veterinarian, and pre-pharmacy majors. Field trips are included in this course. (C-ID BIOL 140) (A, CSU-GE, UC, I)

# Change: description, advisory

#### Conservation Biology, 3 units, 3 lecture hours 14

Advisory: English 1A.

An introductory course in conservation biology. An exploration of phenomena influencing Earth's biological diversity with an emphasis on ecological principles and human impacts. A focus on natural resource use, management and future challenges for a growing human population. (A, CSU-GE, UC, I)

# Change: description, prerequisite, advisory

#### 20 Human Anatomy, 4 units, 3 lecture hours, 3 lab hours

Prerequisite: Biology 5, 11A, or 31 with a grade "C" or better. Completion within the last year recommended. Advisory: English 1A and Health Information Technology 10.

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# effective Spring 2023

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Stars, Galaxies, and Cosmology, 3 units, 2 lecture hours, 2 lab hours Advisory: Mathematics 103 and eligibility for English 1A recommended.

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# effective Spring 2023

+ Indicates new and revised items not included in the September and December Addendum packets.

This course is intended for students planning to complete allied health programs (e.g. Nursing, RadTech) or seeking a degree in Human Biology, although it may also be useful for artists or others interested in the human form. The focus is on the structures of the human body, both large and small. The course includes the dissection of animal specimens. (C-ID BIOL 110B) (A, CSU-GE, UC, I)

#### Change: description, prerequisite

#### Human Anatomy & Physiology, 4 units, 3 lecture hours, 3 lab hours 21A

Prerequisite: Biology 5, 11A, or 31. Anti-Requisite: Biology 22. Advisory: English 1A. Biology 21A and 21B have been designed for students planning to complete allied health programs (e.g. Nursing) or seeking a degree in Human Biology. This is the first class in the 2-semester sequence. (C-ID BIOL 115S = BIOL 21A + 21B) (A, CSU-GE, UC, I)

### Change: description

21B Human Anatomy & Physiology II, 5 units, 4 lecture hours, 3 lab hours Prerequisite: Biology 21A and Chemistry 3A. Advisory: English 1A.

Biology 21A and 21B have been designed to prepare students planning to complete allied health programs (e.g. Nursing), or seeking a degree in Human Biology. Biology 21B is the second course in the sequence. This course will include animal dissections. (C-ID BIOL 115S = BIOL 21A + 21B) (A, CSU-GE, UC, I)

#### Change: description

#### Human Physiology, 5 units, 4 lecture hours, 3 lab hours 22

Prerequisite: Biology 20 and Chemistry 3A with a grade of "C" or better. Completion within the last year recommended. Advisory: English 1A.

This course is intended for students planning to complete allied health programs (e.g. Nursing, RadTech) or seeking a degree in Human Biology. The focus is on the function of the human body systems. (C-ID BIOL 120B) (A, CSU-GE, UC, I)

#### Change: units, description, advisory

Elementary Horticulture, 4 units, 3 lecture hours, 2 lab hours 46

Advisory: English 1A.

An introductory and elective course that provides the student with an understanding of the basic principles and practices in the propagation, growth, and care of ornamental and vegetable plants. The course covers plant anatomy, general maintenance, weeds, pests, diseases, fertilizers, soils, propagation, pruning, and training. Intended for students wanting to learn about horticulture and gardening or those preparing for careers relating to horticulture. (A, CSU)

#### Change: advisory

Topics in Biology, 1-3 units, 1-3 lecture hours, 0-3 lab hours 47 Advisory: English 1A.

#### Change: advisory

55 Introduction to the Biology of Humans, 3 units, 3 lecture hours Advisory: English 1A.

#### New course

#### Field Biology of the High and Eastern Sierra Nevada, 1 unit, 0.5 lecture hour, 1 lab hour, (Pass/No Pass) #71 Advisory: Biology 7.

Investigation of plants, animals, and fungi with an emphasis on the natural history and ecology of the High Sierra and its eastern slope. This is a short-term field-based course with required field trips. Multi-day camping and moderate hiking at high elevation are a part of this course. Additional costs for food, campground and entrance fees. (A, CSU)

#### Change: advisory

222 Biology Skills, 1 unit, 2 lecture hours, (9 weeks), (Pass/No Pass) Advisory: English 125 and Mathematics 201.

# **Business & Technology (BT)**

### Change: units, hours, description, advisory

effective Spring 2023 Records Management, 2 units, 1.5 lecture hours, 1.5 lab hours, (Formerly Business Information Processing #6 10 and Business & Technology 10)

## Advisory: None.

An introduction to filing methods and principles for all Business & Technology majors and employees in the business community. Students will learn internationally applied rules of record management for manual and computerized systems, equipment and supplies needed, retention, retrieval and the transfer phase of the record life cycle. (A, CSU)

#### effective Spring 2023

effective Spring 2023

### effective Spring 2023

effective Spring 2023

effective Summer 2023

#### effective Spring 2023

effective Spring 2023

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This survey course focuses on software products to assist managers, entrepreneurs, and other business professionals in the successful accomplishment of their demanding jobs in a dynamic, global, and technology-driven business environment. Content includes a range of computer skills from the basics of using Windows, to introductory Internet literacy, to creating projects using and integrating word processing, spreadsheet, and presentation software applications. (A, CSU)

# Chemistry (CHEM)

New course

# 42

## Change: title, prerequisite, advisory

General Chemistry I, 5 units, 3 lecture hours, 6 lab hours 1A

Prerequisite: Mathematics 3A and Chemistry 3A or high school chemistry with laboratory component. Advisory: None.

#### Change: title, advisory

**1**B General Chemistry II, 5 units, 3 lecture hours, 6 lab hours Prerequisite: Chemistry 1A. Advisory: None.

#### Change: description, advisory

Introductory General Chemistry, 4 units, 3 lecture hours, 3 lab hours, (Replaces Chemistry 2A-2B) 3A Prerequisite: Mathematics 3A or 103. Advisory: None.

Chemistry for applied science and non-science majors. The scientific method; chemical computations; composition of matter, energy, and physical and chemical changes; fundamental laws and principles; atomic and molecular structure; bonding; inorganic nomenclature, kinetic molecular theory, gas laws, solutions, acid-base theories, oxidation-reduction, equilibrium, nuclear chemistry, and gualitative and guantitative theories and techniques. MATH 103 is recommended as a prerequisite for allied health and nursing majors and MATH 3A is recommended as a prerequisite for STEM majors. (C-ID CHEM 101) (A, CSU-GE, UC, I)

#### Change: advisory

Elementary Organic Chemistry, 3 units, 3 lecture hours, (Formerly Chemistry 8) 8A Prerequisite: Chemistry 1A or 3A. Advisory: None.

Computer Applications for Managers, 3 units, 2 lecture hours, 3 lab hours

#### Change: description, prerequisite, advisory

- Elementary Organic Chemistry Lab, 2 units, 6 lab hours 18L
  - Prerequisite: Chemistry 1A. Corequisite: Chemistry 8A or 28A. Advisory: None.

The course will focus on techniques appropriate to an industrial setting. Experiments will cover techniques used to prepare and process samples. Topics include preparation of solutions, solution properties, filtration, extraction, distillation, determination of physical properties. (A, CSU, UC)

Change: description, prerequisite, advisory 20 Practical Quantitative Analysis, 5 units, 2 lecture hours, 9 lab hours Prerequisite: Chemistry 1A. Advisory: None. This course is a complement to university quantitative analysis or instrumental analysis courses. While the university courses focus on fundamental theory, this course focuses on practice. Students learn to perform analysis of unknown samples by various techniques with a strong emphasis on modern analytical instrument operation, including software operation, routine maintenance and troubleshooting, and quality control. Instruments used will include Gas Chromatograph-Mass Spectrometer, High Performance Liquid Chromatograph, and Atomic Spectroscopy. (A, CSU, UC) Change: corequisite, advisory effective Spring 2023 28A Organic Chemistry I, 3 units, 3 lecture hours, (Formerly Chemistry 28) Prerequisite: Chemistry 1B. Corequisite: None. Advisory: None. Change: corequisite, advisory effective Spring 2023 28B Organic Chemistry II, 3 units, 3 lecture hours Prerequisite: Chemistry 28A. Corequisite: None. Advisory: None. Change: advisory effective Spring 2023 29A Organic Chemistry Laboratory I, 2 units, 6 lab hours Prerequisite: Chemistry 1B. Corequisite: Chemistry 28A. Advisory: None. Change: advisory effective Spring 2023 29B Organic Chemistry Laboratory II, 2 units, 6 lab hours Prerequisite: Chemistry 29A. Corequisite: Chemistry 28B. Advisory: None.

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#### Course deleted

101P General Chemistry Preparation, 3 units, 2 lecture hours, 2 lab hours

# **Chicano-Latino Studies (CLS)**

#### Change: description, advisory

Mexican American History: From Mesoamerica to the Mexican American War, 3 units, 3 lecture hours 12A Advisory: None.

A survey of Mexican American history from the ancient Indigenous civilizations of Mesoamerica to the Mexican American War of 1846-48. Special emphasis is placed on American History from 1492 into the mid 1800's, and upon understanding the historical and contemporary dynamics of colonialism and imperialism. Introduction of concepts such as race, racism, racialization, white supremacy, settler colonialism, indigeneity, and mestizaje. Focus on the impact of European arrival in the Americas, the history of Indigenous, African, and mixed-race people in the formation of Mexico. Spanish and Mexican settlement in what would become the U.S. Southwest, and the early history of Mexicans in the United States. (A, CSU-GE)

#### Change: description, advisory

Mexican American History: From the Mexican-American War to the Present, 3 units, 3 lecture hours 12B Advisory: None.

A survey of Mexican American history from the Mexican-American War of 1846-48 to the present, with an emphasis on understanding the historical and contemporary dynamics of racism and white supremacy. Introduction of concepts such as race, racism, racialization, eurocentrism, settler colonialism, indigeneity, and self-determination. Focus on the history of people of Mexican descent in the United States, and exploration of topics such as the Mexican-American War and its aftermath, interpersonal and institutional racism, segregation, immigration and the border, the Zoot Suit Riots and Chicano/a/x participation in WWII, and the many facets of the Chicano/a/x Civil Rights Movement. Introduction to the study of U.S.-Mexico relations, 1848-present. (A, CSU-GE)

#### Change: description, advisory

Politics and the Chicano-Latino Community, 3 units, 3 lecture hours, (Formerly Cultural Studies 13) 13 Advisory: None.

An examination of Chicano-Latino political issues, interaction with governmental and political structures, legislation, political parties, pressure groups, political socialization, and political change. In-depth discussion of the Chicano Movement and Chicano-Latino political organizations. (A, CSU, UC)

#### Change: description, advisory

Sociology of the Mexican American Community, 3 units, 3 lecture hours, (See also Sociology 14), (Formerly 14 **Cultural Studies 14)** 

#### Advisorv: None.

A sociological examination of the Chicano and Latino in American society: this course examines family, religion, education, race and racialization, social class, gender, and political and social institutions. An emphasis is placed on social problems, social issues, and social change relevant to the Chicano-Latino community. (A, CSU, UC)

#### Change: advisory

effective Spring 2023 Beginning Mexican Folk Dance, 3.5 units, 3 lecture hours, 2 lab hours, (See also Dance 17A), (Formerly 17A Cultural Studies and Chicano-Latino Studies 17)

Advisory: None.

#### Change: advisory

Beginning Intermediate Mexican Folk Dance, 3.5 units, 3 lecture hours, 2 lab hours, (See also Dance 17B) 17B Prerequisite: Chicano-Latino Studies 17A or demonstrated experience and skills at the beginning level as assessed by instructor. Advisory: None.

#### Change: description, advisory

#### Chicano Art, 3 units, 3 lecture hours, (Formerly Cultural Studies 20) 20 Advisory: None.

Analysis of Mexican, Chicano, and Latino art from the historical to the contemporary. The course explores contemporary art forms and their ancestral cultural base, and includes a survey of Mexican, Chicano, and Latino artistic expressions. (A, CSU-GE, UC, I)

#### Change: advisory

Chicano Literature, 3 units, 3 lecture hours, (Formerly Cultural Studies 21) 21 Advisory: English 1A.

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# Indicates new and revised items not included in the September Addendum packet.

#### Change: description, advisory

effective Spring 2023 14 Building Inspection, 3 units, 3 lecture hours, (Formerly Building Code and Safety Administration 14) Advisory: Construction 50.

# Indicates new and revised items not included in the September Addendum packet.

+ Indicates new and revised items not included in the September and December Addendum packets.

#### effective Spring 2023 24 La Chicana and Latina, 3 units, 3 lecture hours, (Formerly Cultural Studies 24), (See also Women's Studies 24)

#### Advisory: None.

This course offers an interdisciplinary analysis of Chicana and Mexican American women in contemporary society. Special emphasis is placed on the role and impact of family, church, education, economics, and politics. An exploration of gender, sexuality, racialization, and intersectionality will occur, as well as a critical review of how struggle, resistance, racial and social justice, solidarity, and liberation emerge in Chicana experiences. (A. CSU-GE, UC)

#### Change: description, advisory

Intermediate Mexican Folk Dance, 3.5 units, 3 lecture hours, 2 lab hours, (See also Dance 27A) 27A

Prerequisite: Chicano-Latino Studies 17B or demonstrated experience and skills at the beginning level as assessed by instructor. Advisory: None.

History of the origin of Mexican dance, from the arrival of the Spaniards to the present time. Analysis of the form, function, and symbolism of the music, musical instruments, movements, and choreographies. Dances practiced and performed at the intermediate level. (A, CSU, UC)

#### Change: description, advisory

Advanced Mexican Folk Dance, 3.5 units, 3 lecture hours, 2 lab hours, (See also Dance 27B), (Formerly 27B **Chicano-Latino Studies 27)** 

Prerequisite: Chicano-Latino Studies 27A. Advisory: None.

History of the origin of Mexican dance, from the arrival of the Spaniards to the present time. Analysis of the form, function, and symbolism of the music, musical instruments, movements, and choreographies. Dances practiced and performed at the advanced level. (A, CSU-GE, UC)

#### Change: advisory

Migration and the Family: Social and Psychological Perspectives, 3 units, 3 lecture hours, (Formerly Cultural 30 Studies 30)

Advisory: None.

Change: advisory

Community Involvement: Service Learning, 3 units, 3 lecture hours 33 Advisorv: None.

# Child Development (CHDEV)

#### Change: description

#3 Introduction to Curriculum, 3 units, 3 lecture hours, 1 lab hour

Prereguisite: Verification of freedom from tuberculosis. Verification of immunization against influenza, pertussis and measles. Advisory: English 1A.

Students will plan developmentally appropriate curriculum and environments for children birth through age eight. Students will use knowledge of children's development, theories of learning and development, and examples from various models of developmentally appropriate practice to plan environments and curriculum in all content areas to support children's development and learning integrated throughout indoor and outdoor settings including supports for children on race, equity, language varieties, and diverse abilities. (A, CSU)

### Change: removed crosslist

Child Abuse, 3 units, 3 lecture hours # 12

# Communication (COMM)

Change: advisory

Fundamentals of Oral Interpretation, 3 units, 3 lecture hours, (See also Theatre Arts 12) 12 Advisory: English 1A.

# **Construction (CONS)**

effective Spring 2023

effective Summer 2023

effective Spring 2023

#### effective Spring 2023

effective Spring 2023

# effective Spring 2023

#### Course deleted

California Disabled Access Regulations, 3 units, 3 lecture hours, (Formerly Building Code and Safety 18 Administration 18)

## Change: units, hours, description, advisory

Basic Residential Construction, 3 units, 2 lecture hours, 4 lab hours 50 Advisory: None.

General introductory and basic skills in residential construction. Emphasis on hand & power tool use and construction safety. Students will learn foundations, framing, roofing, interior and exterior finish techniques and materials. (A, CSU)

Familiarization with inspections of residential one and two-family dwellings and wood construction, in preparation for International Code Council (I.C.C.) Building Inspector certification. Students will be introduced to the International Residential

### Change: description, advisory

effective Spring 2023 Basic Residential Construction, 3 units, 2 lecture hours, 3 lab hours, (Formerly Construction 50) 50A Advisory: None.

This course provides students with general basic residential construction knowledge and skills including guided hands on practice using hand and power tools to complete simple construction projects including, but not limited to: concrete, framing and roofing. (A, CSU)

### Change: description, advisory

Basic Residential Construction, 3 units, 2 lecture hours, 3 lab hours 50B Advisorv: None.

General introductory and basic skills in residential construction. Emphasis on using hand and power tools safely while installing interior and exterior finish, finish carpentry, and roofing. (A, CSU)

### Change: units, hours, description, advisory

Residential Construction: Foundations and Framing, 8 units, 4 lecture hours, 13 lab hours, (Formerly 51 Construction 51/52)

Advisory: Construction 50 or 50A.

Student are introduced to the requirements and techniques of properly framing a residential structure per the Residential code. Hands-on construction of a residential house including construction of foundation forms, installation of rough plumbing, placement and finishing of concrete, lay out and construction of wall framing, placement of roof trusses and construction of associated roof framing, and the application of roofing material. (A, CSU)

#### Change: units, hours, description, prerequisite, advisory Introductory Construction Management 1, 8 units, 4 lecture hours, 13 lab hours 52A Prerequisite: Construction 51 and 53. Advisory: None.

Students will learn basic construction management skills while taking on the role of lead carpenter during the construction of the construction program's project house or residential related projects. Students will assess and solve a variety of construction-related problems while working with other construction classes. Topics will include scope of projects, safety, estimating, scheduling, cost control, and building code. (A, CSU)

### Change: units, hours, description, prerequisite, advisory

#### # 52B Introductory Construction Management 1, 8 units, 4 lecture hours, 13 lab hours Prerequisite: Construction 51 and 53. Advisory: None.

Students will learn basic construction management skills while taking on the role of lead carpenter during the construction of the construction program's project house or residential related projects. Students will assess and solve a variety of construction-related problems while working with other construction classes. Topics will include scope of projects, safety, estimating, scheduling, cost control, and building code. (A, CSU)

## Change: units, hours, description, advisory

Residential Construction: Exterior and Interior Finish, 8 units, 4 lecture hours, 13 lab hours, (Formerly 53 Construction 53/54)

Advisory: Construction 50 or 50B.

Student are introduced to the requirements and techniques of properly finishing a residential structure per the Residential code. Hands on construction of a residential related project, including window and door installation, stucco lathing, siding installation, drywall hanging and finishing, cabinet and hardware installation, finish carpentry, interior and exterior painting, fencing, and concrete flat work including driveways and walkways. (A, CSU)

# Change: units, hours, description, advisory

Roof Framing Systems, 3 units, 1 lecture hour, 6 lab hours 55 Advisory: Construction 50 or 50A.

Introduction to conventional and truss roof framing in residential construction. Instruction includes planning, selecting materials, calculations, and hands on construction of roof structures. Student will learn about load paths, structural integrity,

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various methods of calculations, and construction techniques. During the course instruction the student will construct conventional and roof truss structures. At the conclusion of the course the student would have adequate knowledge to construct a basic roof structure. (A, CSU)

#### Change: description, corequisite, advisory

#### Residential Plumbing 1, 3 units, 2 lecture hours, 4 lab hours 56A Corequisite: None. Advisory: None.

Students will design and construct a rough-in plumbing system. Learn to design and install a residential waste, supply water and gas system by hands on installation in a home being built on a permanent site. You will also learn how the plumbing code affects how you design and install your plumbing work. Familiarization with the uniform plumbing code including inspection of systems leading to possible International Association of Plumbing & Mechanical Officials (I.A.P.M.O.) and or The International Code Council (I.C.C.) certification. (A, CSU)

#### Change: description, corequisite, advisory

#### Residential Plumbing 2, 3 units, 2 lecture hours, 4 lab hours 56B Corequisite: None. Advisory: Construction 56A.

Students will design and construct a finished plumbing system. Correct installation techniques for residential finish plumbing fixtures and the code requirements associated with them. Familiarization with the uniform plumbing code including inspection of systems leading to possible International Association of Plumbing & Mechanical Officials (I.A.P.M.O.) and or The International Code Council (I.C.C.) certification. (A, CSU)

#### Change: units, hours, description, advisory

Energy Efficient Remodeling, 3 units, 2 lecture hours, 4 lab hours 60 Advisory: Construction 50A and 50B or Construction 50.

Students will learn about energy conservation and apply knowledge to an existing home. Cosmetic and structural residential improvements with an emphasis on improving energy efficiency. Lab to be hands-on in an existing home needing energy efficiency. (A, CSU)

#### Change: description, advisory

#### Introduction to Construction, 3 units, 2 lecture hours, 3 lab hours 149

Advisory: Applied Technology 130 and Construction 50.

Overview of trades and careers related to the construction industry. Students will learn safe operation of various tools in the construction industry. Students will also be able to read and understand construction documents. Hands-on lab activities related to various areas of construction. (A)

#### Change: units, hours, description, corequisite, advisory 175A Residential Wiring 1, 3 units, 2 lecture hours, 3 lab hours, (See also Electrical Systems Technology 175A)

Corequisite: None. Advisory: None.

Introduction to residential electrical wiring, installation methods, and circuit design. Students will develop a working knowledge of circuits, conductor sizing, wiring diagrams, grounding requirements, circuit breakers, pipe bending, and service panel installation. Students will have hands-on labs that will include installation of the rough electrical system in the Fresno City College construction program's project house location. (A)

#### Change: units, hours, description, prerequisite, corequisite, advisory

175B Residential Wiring 2, 3 units, 2 lecture hours, 3 lab hours, (See also Electrical Systems Technology 175B) Prerequisite: Construction 175A. Corequisite: None. Advisory: None.

Labs and installation of the finish materials in the college construction program's project house. The final phase of electrical installation includes installation/connections for lighting fixtures, electrical devices, and appliances. Hands-on finish installation labs include circuit troubleshooting, and installation of additional branch circuits. Students will develop the ability to identify residential electrical circuit connections and install receptacles, switches, GFCIs (Ground Fault Circuit Interrupters), AFCIs (Arc Fault Circuit Interrupters), lighting devices, and energy saving technology. (A)

# Dance (DANCE)

Change: advisory

effective Spring 2023 17A Beginning Mexican Folk Dance, 3.5 units, 3 lecture hours, 2 lab hours, (See also Chicano-Latino Studies

17A), (Formerly Dance 17) Advisory: None.

Change: advisorv effective Spring 2023 Beginning Intermediate Mexican Folk Dance, 3.5 units, 3 lecture hours, 2 lab hours, (See also Chicano-Latino 17B Studies 17B)

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Prerequisite: Chicano-Latino Studies 17A or demonstrated experience and skills at the beginning level as assessed by instructor. Advisory: None.

#### Change: description, advisory

27A Intermediate Mexican Folk Dance, 3.5 units, 3 lecture hours, 2 lab hours, (See also Chicano-Latino Studies 27A)

Prerequisite: Chicano-Latino Studies 17B or demonstrated experience and skills at the beginning level as assessed by instructor. Advisory: None.

History of the origin of Mexican dance, from the arrival of the Spaniards to the present time. Analysis of the form, function, and symbolism of the music, musical instruments, movements, and choreographies. Dances practiced and performed at the intermediate level. (A, CSU, UC)

#### Change: description, advisory

27B Advanced Mexican Folk Dance, 3.5 units, 3 lecture hours, 2 lab hours, (See also Chicano-Latino Studies 27B), (Formerly Dance 27)

Prerequisite: Chicano-Latino Studies 27A. Advisory: None.

History of the origin of Mexican dance, from the arrival of the Spaniards to the present time. Analysis of the form, function, and symbolism of the music, musical instruments, movements, and choreographies. Dances practiced and performed at the advanced level. (A, CSU-GE, UC)

# Electrical Systems Technology (EST)

#### Change: units, hours, description, corequisite, advisory

175A Residential Wiring 1, 3 units, 2 lecture hours, 3 lab hours, (See also Construction 175A) Corequisite: None. Advisory: None.

Introduction to residential electrical wiring, installation methods, and circuit design. Students will develop a working knowledge of circuits, conductor sizing, wiring diagrams, grounding requirements, circuit breakers, pipe bending, and service panel installation. Students will have hands-on labs that will include installation of the rough electrical system in the Fresno City College construction program's project house location. (A)

#### Change: units, hours, description, prerequisite, corequisite, advisory

175B Residential Wiring 2, 3 units, 2 lecture hours, 3 lab hours, (See also Construction 175B) Prerequisite: Construction 175A. Corequisite: None. Advisory: None.

Labs and installation of the finish materials in the college construction program's project house. The final phase of electrical installation includes installation/connections for lighting fixtures, electrical devices, and appliances. Hands-on finish installation labs include circuit troubleshooting, and installation of additional branch circuits. Students will develop the ability to identify residential electrical circuit connections and install receptacles, switches, GFCIs (Ground Fault Circuit Interrupters), AFCIs (Arc Fault Circuit Interrupters), lighting devices, and energy saving technology. (A)

# **Engineering (ENGR)**

#### Change: description. advisorv

#### Elementary Plane Surveying 1, 4 units, 3 lecture hours, 3 lab hours **1A** Prerequisite: Mathematics 4A. Advisory: English 1A.

Principles and practice of plane surveying: office computations and design; operation of surveying field equipment; and production of engineering plans/maps. Topics include distances, angles, and directions; differential leveling; traversing; property/boundary surveys; topographic surveys/mapping; volume/earthwork; horizontal and vertical curves; land description techniques; and GPS. Extensive field work using tapes, levels, total stations, and GPS/GNSS equipment. (C-ID ENGR 180) (A, CSU, UC)

#### Change: advisory

2

Graphics, 4 units, 2 lecture hours, 6 lab hours, (Formerly Engineering 26) Prerequisite: Mathematics 4A. Advisory: None.

#### Change: description, advisory

Engineering Materials, 3 units, 3 lecture hours, (Formerly Engineering 32) Prerequisite: Chemistry 1A and Physics 4A. Advisory: None.

Properties of engineering materials and their relation to atomic structure. The effect of microstructure on the mechanical, electrical, magnetic and thermal properties. Phase equilibria and strengthening processes for metals, ceramics, and polymers. (A, CSU, UC)

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Chang 4L	ge: prerequisite, advisory Engineering Materials Laboratory, 1 unit, 3 lab hours, (Formerly Engineering 26) Prerequisite: Chemistry 1A and Physics 4A. Corequisite: Engineering 4. Advisory: None.	effective Spring 2023
Chang 5	ge: advisory Programming and Problem Solving in MATLAB, 3 units, 2 lecture hours, 3 lab hours Prerequisite: Mathematics 5A. Advisory: None.	effective Spring 2023
Chang 8	ge: advisory Statics, 3 units, 3 lecture hours, (Formerly Engineering 25) Prerequisite: Physics 4A. Corequisite: Mathematics 6. Advisory: None.	effective Spring 2023
Chang 10	ge: advisory Introduction to Engineering, 2 units, 1 lecture hour, 3 lab hours Advisory: English 1A.	effective Spring 2023
Chang 11	ge: advisory Manufacturing Processes, 3 units, 3 lecture hours Advisory: None.	effective Spring 2023
Chang 12	<i>ye: advisory</i> Digital Logic Design, 4 units, 3 lecture hours, 3 lab hours Corequisite: Mathematics 3A or 4B. Advisory: None.	effective Spring 2023

# **English for Multi-Lingual Students (EMLS)**

#### New Course

368RW Advanced Academic Reading and Writing, 6 lecture hours, (Repeats = 3), (Pass/No Pass) Prerequisite: None.

An advanced, academic literacy course one level below transfer and is the final course in the non-credit EMLS academic reading and writing sequence. Emphasis is on refining the academic essay and developing a research essay based on authentic source material. Focus on advancing academic reading, vocabulary, grammar and critical thinking skills. Designed to prepare multilingual students for English 1A and content area courses.

# **Ethnic Studies (ETHNST)**

Change: advisory

10 Introduction to Ethnic Studies, 3 units, 3 lecture hours, (Formerly American Studies 10) Advisory: None.

Change: subject

11 Law and Democracy, 3 units, 3 lecture hours, (Formerly American Studies 11)

# Fire Technology (FIRET)

#### New course

#### # 56A Emergency Vehicle Technician 1A, 2 units, 2 lecture hours Prerequisite: None.

This course will provide knowledge and skills to inspect, maintain, repair and test emergency vehicle chassis systems and components, vehicle cab and body systems, repair tanks and their accessories. It will also cover roles and responsibilities from entry-level technician to fleet management. (A, CSU)

#### New course

**# 56B** Emergency Vehicle Technician 1B, 1.5 units, 1.9 lecture hours, 0.1 lab hour Prerequisite: Fire Technology 56A.

This course provides an overview of the knowledge and skills needed to inspect and maintain low-voltage electrical systems in emergency vehicles. (A, CSU)

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#### New course

#### # 56C Emergency Vehicle Technician 1C, 2 units, 2 lecture hours

Prerequisite: Fire Technology 56A.

This course provides an overview of the knowledge and skills utilized by an emergency vehicle technician to inspect, maintain, repair, and test pumps and their accessories including the priming system, plumbing and valves, gauges, indicator and warning systems, interlocks, and packing and seals. (A, CSU)

### New course

#### # 130C Wildland Fire Fighter I, 2 units, 1.3 lecture hours, 3.1 lab hours Prerequisite: None.

This course provides the skills and knowledge needed for the entry-level fire fighter to recognize hazards and unsafe situations; don, doff, and maintain wildland personal protective equipment; deploy a fire shelter; maintain suppression hand tools and equipment; assemble and prepare for response; construct and secure a fire line; reduce the threat of fire exposure to improved properties; and mop up and patrol a fire area when working with wildland fires. This course is required to work as a CAL FIRE Hand Crew Fire Fighter. (A)

#### Change: units, hours

effective Spring 2023 Advanced Firefighter Continuing Education, 0.1-1 unit, 0.5-4.45 lab hours, (Pass/No Pass), (Open Entry/Open # 233 Exit)

#### New course

# 255A Behavior Health and Cancer Awareness 1A-Front Line Responder, 0.4 unit, 0.45 lecture hour, (Pass/No Pass) Prerequisite: None.

This course teaches the basics of Behavior Health and Cancer Awareness for the members of the fire service. Topics include a description, list, and impacts of stressors, factors and practices for resiliency, types, prevalence and causes of cancer, exposure to carcinogenic chemicals, and minimizing exposure and risks to cancerous contaminants.

#### New course

#### # 255B Behavior Health and Cancer Awareness 2A-First-Level Supervisor, 0.5 unit, 0.7 lecture hour, 0.65 lab hour, (Pass/No Pass)

Prerequisite: Fire Technology 255A.

This course provides leadership information and best practices for cancer awareness, including minimizing and mitigating toxic exposure and risk. Creating a supportive environment by overcoming barriers and change through legislation, regulatory change, standards and policies. Best practices for behavior health by creating resiliency through member engagement, utilizing and documenting types of accessible supportive resources.

#### New course

#### # 255C Behavior Health and Cancer Awareness 3A-Organizaitonal Leader, 0.5 unit, 0.7 lecture hour, 0.65 lab hour, (Pass/No Pass)

Prerequisite: Fire Technology 260B.

This course provides organizational-leadership-level information on the science of cancer, and the development of a wellness program. The topics covered in this course include the challenges of mitigating and minimizing the toxic exposure of cancer-causing agents, the budgetary policies, development of a cancer prevention program through behavioral health and wellness programming.

# Global Studies (GLST)

#### Change: description, advisory

Introduction to Global Studies, 3 units, 3 lecture hours 1 Advisory: English 1A.

Study of the interconnectedness and interdependence of global processes. Review of the complexity of world societies and issues and related policy dilemmas, through an interdisciplinary approach. Special attention paid to political, economic, social, historical, and cultural patterns that mark globalization processes. Included among explored topics are the environment, migration, human rights, peace, conflict, global trade, and economic linkages. (A, CSU, UC, I)

#### Change: description, advisory

#### Global Issues, 3 units, 3 lecture hours 2 Advisory: English 1A.

Introduces origins, current status, and future trends of major transnational issues. Focus on global governance and responsibilities. Topics can include population trends, economic development, basic human needs, human rights, international conflict and security, and environmental concerns. (A, CSU, UC, I)

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Change: units, hours

55 Social Media Design, 3 units, 2 lecture hours, 3 lab hours

# Health Science (HLTH)

#### Change: advisory

Contemporary Health Issues, 3 units, 3 lecture hours, (Formerly Health Education 1) 1 Advisory: None.

#### Change: description, advisory 2

First Aid and Safety, 3 units, 3 lecture hours, (Formerly Health Education 2) Advisory: None.

This course involves the theory and detailed demonstration of the first aid care of the injured. The student will learn to assess a victim's condition and incorporate proper treatment. Standard first aid, CPR, and AED certification(s) will be granted upon successful completion of requirements. (C-ID KIN 101) (A, CSU, UC)

#### Change: title, hours, description, advisory

3 Personal Training, 3 units, 3 lecture hours, 1 lab hour Advisory: None.

In this course, students learn about the different components of physical fitness, cardiovascular endurance, muscular strength, muscular endurance, flexibility, and body composition as related to healthy living. Students will design a microcycle workout plan based on goals learned throughout the course. At the end of the course, students are given the option of becoming a certified personal trainer. (C-ID KIN 101) (A, CSU, UC)

# Human Services (HS)

#### New course

#### Social Work and Human Services Seminar, 1 unit, 1 lecture hour #9

Prerequisite: Human Services 20 and 24. Corequisite: Human Services 19F.

This course provides the student who is participating in their supervised field experience directly related to Social Work and Human Services with a weekly class meeting that provides the academic element to the experiential course offering. The goal for this course is to provide the student with an opportunity to develop skills that would facilitate gaining employment in the field by learning interpersonal, problem solving, and communication skills; office dynamics and adapting to change; group interaction; collaborative learning activities; and application of the profession's code of ethics. (A, CSU)

#### New course

#### # 19F Social Work and Human Services Fieldwork, 2 units, (Pass/No Pass)

Prerequisite: Human Services 20 and 24. Corequisite: Human Services 9.

This course is the supervised field experience portion of human services. Students will be working in the field allowing the student to apply knowledge and learn new skills outside of the classroom environment. This course is designed to provide the student with an opportunity to serve, practice, and develop skills that would facilitate gaining employment in the human services field. Students must complete either 120 hours of unpaid work experience or 150 hours of paid work experience. (A, CSU)

# Humanities (HUMAN)

Change: prerequisite, advisory

Classical Humanities, 3 units, 3 lecture hours 10 Prerequisite: None. Advisory: English 1A.

#### Change: prerequisite, advisory

Modern Humanities, 3 units, 3 lecture hours 11 Prerequisite: None. Advisory: English 1A.

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## Learning Assistance (LA)

Chang 1	ge: advisory Tutor Training, 1 unit, 1 lecture hour, 1 lab hour Advisory: None.	effective Spring 2023
Change: advisory		effective Spring 2023
2A	Tutor Training: Level I, 1 unit, 2 lecture hours, 2 lab hours, (9 weeks) Advisory: None.	, .
Change: advisory		effective Spring 2023
2B	Tutor Training: Level II, 1 unit, 2 lecture hours, 2 lab hours, (9 weeks) Advisory: None.	, .
Change: description		effective Spring 2023
3	Methods and Application in Group Instruction, 1 unit, 2 lecture hours, (9 weeks) Prerequisite: None.	

This class explores theories and methods of learning and their effective application. It will specifically address learning through a multidisciplinary lens while promoting group interaction and engagement. All students hired as Extending the Class (ETC) Leaders for the Division of Library and Student Learning Support Services must complete this class during their first year of providing support. Enrolled students will receive instruction regarding the design, implementation, and evaluation of a collaborative and engaged Supplemental Instruction (SI) learning environment. Through experiential learning, ETC Leaders will have the opportunity to develop and strengthen their interpersonal communication and critical thinking skills in preparation of furthering their academic and/or professional careers. (A, CSU)

#### Change: description

#### 360 High School Equivalency Preparation, 3 lab hours, (Repeats = 99), (Pass/No Pass), (Open Entry/Open Exit) Prerequisite: None.

The High School Equivalency (HSE) Preparation course equips individuals with the skills and knowledge base necessary to pass the HSE exam. Students review the five examination content areas (language arts-reading and writing, mathematics, social sciences, and science) with particular emphasis on writing and math. Instructors will assess individual skill levels to help the student focus on turning weaknesses into strengths.

# Maintenance Mechanic CTC (MMCTC)

#### Change: grading method, description

Machine Shop and Equipment Repair for Maintenance Mechanics, 5.55 lecture hours, 11.11 lab hours, # 370 (Formerly MMVTC 70), (Repeats = 3), (Pass/No Pass), (Open Entry/Open Exit)

#### Prerequisite: None.

The focus of this course will be manual machining and welding technics for equipment repair as needed for maintenance mechanics. Precision measurement procedures, hand tool usage, engine lathe operations, drilling, and milling procedures will also be introduced during your time in the course. This course will allow you to work in our lab using production equipment just as though you were on the job.

#### Change: title, grading method, description

Hydraulic, Pneumatic, and Mechanical Drive Fundamentals for Maintenance Mechanics, 5.55 lecture hours, # 371 11.11 lab hours, (Formerly MMVTC 71), (Repeats = 3), (Pass/No Pass), (Open Entry/Open Exit) Prerequisite: None.

This course will introduce you to hydraulic, pneumatic, and mechanical drive system equipment and principles used in many of the industrial, agricultural and food processing plants in the central valley. Equipment you will be introduced to, work on, and trouble shoot will be hydraulic and pneumatic pumps, actuators, directional control valves, pressure and flow control valves, belts, chains, gearing. gear boxes and bearings. You will learn to read and use schematics and system drawings to troubleshoot operating system fundamentals.

#### Change: grading method, description

#### effective Spring 2023 # 372 Electrical Fundamentals for Maintenance Mechanics, 5.55 lecture hours, 11.11 lab hours, (Formerly MMVTC 72), (Repeats = 3), (Pass/No Pass), (Open Entry/Open Exit)

#### Prerequisite: None.

During this course you will be introduced to industrial electrical principles, AC/DC industrial circuits, AC/DC motors used throughout production plants, manual motor starters, relays, industrial control wiring, schematic reading, drawings and test instruments used to maintain and troubleshoot industrial production equipment. More advanced systems using variable speed drives and various sensors will also be introduced, since they are becoming more prevalent in many production operations.

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## Music (MUS)

#### New Course

#### 380 Senior Skills Applied Music Masterclass, 3 lab hours, (Repeats = 99) Prerequisite: None.

Intermediate/advanced-level musical performance instruction in a group setting. Students perform for and with peers. Instructor facilitates dialogue about technical, interpretive, practice, performance, and career topics. Primarily for Music certificate-seeking or non-major students. The course meets the needs of Seniors by accommodating their physical abilities and utilizing their unique related experiences and knowledge.

# Nursing, Registered (RN)

#### Change: course number

37A Pharmacology A: Introduction to Pharmacology, 1 unit, 1 lecture hour, (Formerly Registered Nursing 35A)

#### New Course

**37B** Pharmacology B: Nursing Pharmacological Applications, 1 unit, 1 lecture hour Prerequisite: Registered Nursing 37A. Corequisite: Registered Nursing 41, 42, and 42A.

Methodical application of drug information that impacts physiologic body systems including contraindications and precautions, adverse effects and drug interactions. Emphasis is placed on nursing responsibilities such as maximizing therapeutic effects and minimizing adverse effects of drug therapy, appropriate client and family teaching, and ongoing assessment of the client. (A, CSU)

#### Change: course number, title, units, hours, prerequisite, corequisite, description effective Spring 2023 37C Pharmacology C: Advanced Nursing Pharmacological Applications, 1 unit, 1 lecture hour, (Formerly Registered Nursing 35B)

**Prerequisite:** Registered Nursing 37B. **Corequisite:** Registered Nursing 51, 52, and 52A.

Advanced application of drug information that impacts physiologic body systems including contraindications and precautions, adverse effects and drug interactions. Emphasis is placed on nursing responsibilities such as maximizing therapeutic effects and minimizing adverse effects of drug therapy, appropriate client and family teaching, and ongoing assessment of the client. (A, CSU)

#### Change: prerequisite, corequisite

51 Nursing Care of the Adult with Complex Health Problems, 3 units, 3 lecture hours Prerequisite: Registered Nursing 41, 42, and 42A. Corequisite: Registered Nursing 37C, 52, 52A, and 53.

#### Change: prerequisite

61 Nursing Care of the Critically III Adult and Coordinator of Care, 2.5 units, 2.5 lecture hours Prerequisite: Registered Nursing 37C, 51, 52, 52A, and 53. Corequisite: Registered Nursing 62 and 62A.

# **Philosophy (PHIL)**

#### Change: description

1A Theories of Knowledge and Reality, 3 units, 3 lecture hours Corequisite: English 1A.

This course explores some of the deepest questions about human life. What does it mean to be human? How can God coexist with evil? What is the evidence for God's existence anyway? Do we have free will or are our thoughts and actions determined by forces outside our control? What is your mind? Is it nothing more than activity in your brain, or is your mind a soul? What is a soul, and are there good reasons to think souls are real? What is knowledge, why is it valuable, and how can you tell when you have it? Can we know anything with certainty, and does that matter? This class will provide an opportunity to explore these and similar questions, in conversation with texts from some of the greatest minds in human history. (C-ID PHIL 100) (A, CSU-GE, UC, I)

#### Change: description

#### 1AH Honors Theories of Knowledge and Reality, 3 units, 3 lecture hours, (Formerly Honors 1P)

**Corequisite:** English 1A. **Advisory:** Meet the qualifications for consideration for acceptance into the Honors Program recommended. See Honors Program listing in the college catalog.

This course explores some of the deepest questions about human life. What does it mean to be human? How can God coexist with evil? What is the evidence for God's existence anyway? Do we have free will or are our thoughts and actions determined by forces outside our control? What is your mind? Is it nothing more than activity in your brain, or is your

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mind a soul? What is a soul, and are there good reasons to think souls are real? What is knowledge, why is it valuable, and how can you tell when you have it? Can we know anything with certainty, and does that matter? This class will provide an opportunity to explore these and similar questions, in conversation with texts from some of the greatest minds in human history. Honors sections may also focus on an historical overview, or a more in-depth study of a significant branch of philosophy, e.g., philosophy of race, gender, or global issues. (C-ID PHIL 100) (A, CSU-GE, UC, I)

#### Change: description

#### **1B** Social and Political Philosophy, 3 units, 3 lecture hours Corequisite: English 1A.

This course is an introduction to social and political philosophies; students will examine views of human nature and human happiness, as well as inquiry into the best form of society or government. (A, CSU-GE, UC, I)

#### Change: description

1C Ethics, 3 units, 3 lecture hours Corequisite: English 1A.

This course examines the concepts of morality and values, representative ethical theories, and their applications to contemporary moral problems. Ethical theories covered may include the good life, moral relativism, deontology, utilitarianism, virtue ethics, and feminist and social justice approaches to ethics. Contemporary moral problems may include abortion, environmental ethics, racial and gender justice, euthanasia/assisted suicide, etc. (C-ID PHIL 120) (A, CSU-GE, UC, I)

#### Change: description

#### 1CH Honors Ethics, 3 units, 3 lecture hours

**Corequisite:** English 1A. **Advisory:** Meet the qualifications for consideration for acceptance into the Honors Program recommended. See Honors Program listing in the college catalog.

This course examines the concepts of morality and values, representative ethical theories, and their applications to contemporary moral problems. Ethical theories covered may include the good life, moral relativism, deontology, utilitarianism, virtue ethics, and feminist and social justice approaches to ethics. Contemporary moral problems may include abortion, environmental ethics, racial and gender justice, euthanasia/assisted suicide, etc. Honors sections may also involve a more in-depth study of a significant area of ethics or moral philosophy, and will require additional writing. (C-ID PHIL 120) (A, CSU-GE, UC, I)

#### Change: description

2 Critical Reasoning and Analytic Writing, 3 units, 3 lecture hours, (Formerly Philosophy 4) Prerequisite: English 1A.

This course examines the principles and methods of good reasoning and analytic writing, emphasizing deductive logic (including formal techniques of sentential logic), thesis-driven argumentation, and research strategies. Student will learn how to identify arguments, develop and assess basic deductive and inductive written arguments, common fallacies, and apply each element to various areas of study and real-world situations. (C-ID ENGL 105) (A, CSU-GE, UC, I)

#### Change: description

#### 2H Honors Critical Reasoning and Analytic Writing, 3 units, 3 lecture hours

**Prerequisite:** English 1A. **Advisory:** Meet the qualifications for consideration for acceptance into the Honors Program recommended. See Honors Program listing in the college catalog.

This course examines the principles and methods of good reasoning and analytic writing, emphasizing deductive logic (including formal techniques of sentential logic), thesis-driven argumentation, and research strategies. Student will learn how to identify arguments, develop and assess basic deductive and inductive written arguments, common fallacies, and apply each element to various areas of study and real-world situations. Honors sections may also focus on a more in-depth study of a significant branch of philosophy, e.g., philosophy of race, gender, or global issues. (C-ID ENGL 105) (A, CSU-GE, UC, I)

#### Change: description

#### 3A Ancient Philosophy, 3 units, 3 lecture hours

#### Advisory: English 1A.

This course is an introduction to ancient philosophy with an emphasis on Greek thought from the Pre-Socratic philosophers to Aristotle. Students will examine early explanations about the origins of the universe, the nature of the universe, as well as early theories about knowledge and human nature. (C-ID PHIL 130) (A, CSU-GE, UC, I)

#### Change: description

#### 3B Modern Philosophy, 3 units, 3 lecture hours

#### Advisory: English 1A.

This course examines 16th through 18th century philosophy, with an emphasis on broad epistemological and/or metaphysical developments of empiricism and rationalism in philosophical thought from Descartes to Kant and may include approximate precursors and successors. (C-ID PHIL 140) (A, CSU-GE, UC, I)

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Introduction to Logic, 3 units, 3 lecture hours

an emphasis on deduction. The topics covered will include formal and informal fallacies, as well as symbolization, syntax, and natural deduction for sentential and predicate logic. (C-ID PHIL 210) (A, CSU-GE, UC)

# Physical Education (PE)

Advisory: English 1A.

### Change: description, advisory

4 Badminton, 1 unit, 3 lab hours, (Formerly Physical Education ACT 1) Advisory: None.

In this activity course, students will learn about basic skills, rules, and strategies as they relate to Badminton. This course is suitable for all genders and fitness levels. This course is suitable for all genders and fitness levels. (A, CSU-GE, UC)

## Change: description

Change: description

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4B Intermediate Badminton, 1 unit, 3 lab hours

Prerequisite: Physical Education 4.

This is an expanded approach to the fundamental badminton strokes and strategies obtained in beginning badminton. Students will build upon their knowledge of the game of badminton, and be able to successfully compete with peers of their skill level. (A, CSU-GE)

## Change: description, advisory

5 Basketball, 1 unit, 3 lab hours, (Formerly Physical Education ACT 5A) Advisory: None.

In this course, students will participate in basketball-related activities. Participation in various drills includes dribbling, shooting, and passing. Different playing styles will be incorporated throughout the semester, including half and full court games against other students. Throughout the course, students will develop motor skills, coordination, and teamwork. This course is suitable for all genders and fitness levels. (A, CSU-GE, UC)

#### Change: description, advisory 6 Fitness and Health, 1 un

#### Fitness and Health, 1 unit, 3 lab hours, (Formerly Physical Education ACT 15A) Advisory: None.

In this activity class, explores various activities to develop posture, strength, flexibility, endurance and relaxation. This class will serve as a survey of different exercise techniques and modalities. This course is suitable for all genders and fitness levels. (A, CSU-GE, UC)

## Change: description, advisory

# 7 Golf, 1 unit, 3 lab hours, (Formerly Physical Education ACT 10)

Advisory: None.

In this activity course, students will learn and practice grip, stance, and swing fundamentals. Instruction will be based on the short game basics. Each student will receive instruction on golf etiquette, equipment, and the rules of golf. This course is suitable for all genders and fitness levels. (A, CSU-GE, UC)

## Change: description, advisory

8 Basic Self Defense, 1 unit, 3 lab hours

## Advisory: None.

In this activity course, students will learn theory and techniques of self-defense and personal safety. Students will experience mental and physical aspects of basic self-defense. Content includes recognizing and avoiding dangers, and skills and strategies for employing physical defense when necessary. This course is suitable for all genders and fitness levels. (A, CSU-GE, UC)

## Change: description, advisory

#### 12 Swimming, 1 unit, 3 lab hours, (Formerly Physical Education ACT 16A) Advisory: None.

In this activity course, students will participate in swimming skills and techniques for the beginning swimmer. Development of swimming as a fitness activity, beginning stroke skills and proper breathing techniques for adequate lap swimming. This course is suitable for all genders and fitness levels. (A, CSU-GE, UC)

## Change: description

**12B** Intermediate Swimming, 1 unit, 3 lab hours Prerequisite: Physical Education 12.

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A progression from PE 12, this course is an advanced swim class to further develop swim skills and techniques for intermediate swimmers. Development of swimming fitness activity, stroke development, and techniques for lap swimming. (A, CSU-GE)

#### Change: description, advisory

#### Tennis, 1 unit, 3 lab hours, (Formerly Physical Education ACT 7) 13

Advisorv: None.

In this activity course, students cover the basic skills of tennis, including learning proper grip, forehand, backhand, volley and serving. The class will also cover the rules and etiquette of tennis for singles and doubles tennis matches. This course is suitable for all genders and fitness levels. (A, CSU-GE, UC)

#### Change: description, advisory

#### Intermediate Tennis, 1 unit, 3 lab hours 13B

Prerequisite: Physical Education 13 or experience playing competitively at the high school junior varsity or varsity level may satisfy prerequisite. Advisory: None.

A progression from PE 13, this course is an advanced tennis class to further develop the forehand, backhand, volley, and serving. The class will also cover strategies for singles and doubles match play. (A, CSU-GE, UC)

#### Change: description, advisory

Volleyball, 1 unit, 3 lab hours, (Formerly Physical Education ACT 56) 14 Advisory: None.

In this activity course, students will learn about the volleyball serve, positions, technique, drills, and conditioning. This activity course is designed for all skill levels. This course is suitable for all genders and fitness levels. (A, CSU-GE, UC)

#### Change: description, advisory

Weight Training (Women), 1 unit, 3 lab hours, (Formerly Physical Education ACT 11B) 15A Advisory: None.

In this activity course, students will learn total body development by exercising against weighted resistance, isotonic and circuit exercises. Class is structured to satisfy the strength building needs of women. Students will safety learn how to exercise, the use of various fitness equipment, and the importance of lifelong physical activity. This course is suitable for all genders and fitness levels. (A, CSU-GE, UC)

#### Change: description. advisorv

#### 15B Weight Training (Men). 1 unit. 3 lab hours. (Formerly Physical Education ACT 11A) Advisory: None.

In this activity course, students will learn total body development by exercising against weighted resistance, isotonic and circuit exercises. Class is structured to satisfy the strength building needs of men. Students will safety learn how to exercise, the use of various fitness equipment, and the importance of lifelong physical activity. This course is suitable for all genders and fitness levels. (A, CSU-GE, UC)

#### Change: units, hours, description, advisory

Weight Training (Coed), 1 unit, 3 lab hours, (Formerly Physical Education ACT 11C) 15C Advisory: None.

In this activity course, students will learn total body development by exercising against weighted resistance, isotonic and circuit exercises. Class is structured to satisfy the strength building needs of both men and women. Students will safety learn how to exercise, the use of various fitness equipment, and the importance of lifelong physical activity. This course is suitable for all genders and fitness levels. (A, CSU-GE, UC)

#### Change: title, description, advisory

#### Yoga, 1 unit, 3 lab hours, (Formerly Physical Education ACT 28) 17 Advisory: None.

In this course, students will learn how to become the calm, serene person you would like to be and relieve the tension of everyday life with regular yoga practice. Yoga is a mental and physical conditioning program that brings the mind, body and spirit together in union. The ultimate goal is to develop a calm mind and a strong, healthy and relaxed body. This yoga class is for people of all ages, shapes and sizes, regardless of injuries or surgery. This course is suitable for all genders and fitness levels. (A, CSU-GE, UC)

#### Change: description

#### 18A Sports Medicine Lab A, 2 units, 6 lab hours, (Formerly Physical Education 19) Advisory: None.

In this course, students will operate under a supervised professional in order to gain experience in the Sports Medicine field. Students will be placed under an Athletic Trainer, Physical Therapist, or other allied healthcare field in order to learn the ins and outs of that profession. This course is recommended for students that have taken PE 20 or a Sports Medicine course at their high school. This is a Fall semester course. (A, CSU)

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#### Change: description, advisory

Sports Medicine Lab B, 2 units, 6 lab hours 18B

#### Advisory: None.

In this course, students will operate under a supervised professional in order to gain experience in the Sports Medicine field. Students will be placed under an Athletic Trainer, Physical Therapist, or other allied healthcare field in order to learn the ins and outs of that profession. This course is recommended for students that have taken PE 20 or a Sports Medicine course at their high school. This is a Spring semester course. (A, CSU)

## Change: title, description

effective Spring 2023 Emergency Care and Injury Prevention, 4 units, 3 lecture hours, 3 lab hours, (Formerly Physical Education 20 **PRE 32)** 

## Prerequisite: None.

This course educates students about the human body as it pertains to prevention, identification, and treatment. Students will learn about anatomy & physiology and its importance for proper healing of the body. Be able to identify medical concepts such as general medical conditions, concussions, and musculoskeletal injuries as it pertains to athletic populations. Students will engage in hands-on activities with a focus on learning, practicing, and mastering first aid & wound care, CPR, and related skills. This course is ideal for individuals interested in the Sports Medicine field including but not limited to: Athletic Training, Physical Therapy, and Emergency Room Technician. (A, CSU, UC)

## Change: description, advisory

Sports Officiating, 2 units, 2 lecture hours 24

## Advisory: None.

In this class, students will understand and interpret the rules and mechanics of officiating one or more of the following activities: baseball, basketball, football, flag football, soccer, softball, track, and volleyball. (A, CSU, UC)

## Change: description, advisory

#### Sports Psychology, 3 units, 3 lecture hours 26 Advisory: None.

In this course, students will study and application of psychological principles and foundations to sport and exercise. Students will also explain and promote concepts and applied principles of sport and exercise psychology. (A, CSU, UC)

## Change: title, description, advisorv

#### High Intensity Interval Training, 1 unit, 3 lab hours 27 Advisorv: None.

In this activity course, students will design to improve cardiovascular fitness using various exercise intervals. Students will perform a variety of body weight, strength training, and cardio exercises to increase endurance, strength, and knowledge of this type of health and fitness program. This course is suitable for all genders and fitness levels. (A, CSU-GE, UC)

## Change: description, advisory

#### Foundations of Coaching, 3 units, 3 lecture hours 28 Advisorv: None.

This is an introduction to the profession of athletic coaching. Theories and practices that provide the foundation to coaching at any level and any sport. This includes coaching philosophies, communication skills, motivational techniques, principles for training, and program management. (A, CSU, UC)

## Change: title, repeats, description, advisory

Intercollegiate Badminton, 3 units, 9.5 lab hours, (Repeats = 3) 29B Advisory: None.

In this course, students will learn badminton rules and strategy. Students will identify and demonstrate skills related to the sport of badminton. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

## Change: title, repeats, description, advisory

29C Off-Season Intercollegiate Badminton, 1 unit, 3 lab hours, (Repeats = 3) Advisorv: None.

This course is designed for off-season badminton student-athletes. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A. CSU-GE, UC)

#### Change: title, repeats, description, advisory

#### Intercollegiate Baseball, 3 units, 9.5 lab hours, (Repeats = 3), (Formerly Physical Education INT 41) 30B Advisory: None.

In this course, students will learn baseball rules and strategy. Students will identify and demonstrate skills related to the sport of baseball. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

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#### Change: title, repeats, description, advisory

#### Off-Season Intercollegiate Baseball, 1 unit, 3 lab hours, (Repeats = 3) 30C Advisory: None.

This course is designed for off-season baseball student-athletes. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

Intercollegiate Basketball, 3 units, 9.5 lab hours, (Repeats = 3), (Formerly Physical Education INT 40) 31B Advisory: None.

In this course, students will learn basketball rules and strategy. Students will identify and demonstrate skills related to the sport of basketball. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

Off-Season Intercollegiate Basketball, 1 unit, 3 lab hours, (Repeats = 3) 31C Advisory: None.

This course is designed for off-season basketball student-athletes. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

Intercollegiate Cross Country, 3 units, 9.5 lab hours, (Repeats = 3), (Formerly Physical Education INT 48) 32B Advisory: None.

In this course, students will learn cross-country rules and strategy. Students will identify and demonstrate skills related to the sport of cross country. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

Intercollegiate Football, 3 units, 9.5 lab hours, (Repeats = 3), (Formerly Physical Education INT 42) 33B Advisory: None.

In this course, students will learn football rules and strategy. Students will identify and demonstrate skills related to the sport of football. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor or head coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

#### 33C Off-Season Intercollegiate Football, 1 unit, 3 lab hours, (Repeats = 3) Advisory: None.

This course is designed for off-season football student-athletes. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

34B Intercollegiate Golf, 3 units, 9.5 lab hours, (Repeats = 3), (Formerly Physical Education INT 46) Advisorv: None.

In this course, students will learn golf rules and strategy. Students will identify and demonstrate skills related to the sport of golf. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

Off-Season Intercollegiate Golf, 1 unit, 3 lab hours, (Repeats = 3) 34C Advisory: None.

This course is designed for off-season golf student-athletes. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, description, advisory

Intercollegiate Cheer and Stunt, 3 units, 9.5 lab hours, (Repeats = 3), (Formerly Physical Education INT 38) 35B Advisory: None.

This course is designed primarily for students possessing the desire, ability, and skills necessary to participate in cheer and stunt on the collegiate level. Prospective participants should confer with the instructor before enrollment. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

Intercollegiate Soccer, 3 units, 9.5 lab hours, (Repeats = 3), (Formerly Physical Education INT 39) 36B Advisory: None.

In this course, students will learn soccer rules and strategy. Students will identify and demonstrate skills related to the sport of soccer. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

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#### Change: title, repeats, description, advisory

#### Off-Season Intercollegiate Soccer, 1 unit, 3 lab hours, (Repeats = 3) 36C Advisory: None.

This course is designed for off-season soccer student-athletes. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

Intercollegiate Softball, 3 units, 9.5 lab hours, (Repeats = 3), (Formerly Physical Education INT 36) 37B Advisory: None.

In this course, students will learn softball rules and strategy. Students will identify and demonstrate skills related to the sport of softball. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

Off-Season Intercollegiate Softball, 1 unit, 3 lab hours, (Repeats = 3) 37C Advisory: None.

This course is designed for off-season softball student-athletes. This course is designed for intercollegiate Student-

Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

Intercollegiate Tennis, 3 units, 9.5 lab hours, (Repeats = 3), (Formerly Physical Education INT 44) 38B Advisory: None.

In this course, students will learn tennis rules and strategy. Students will identify and demonstrate skills related to the sport of tennis. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

Off-Season Intercollegiate Tennis, 1 unit, 3 lab hours, (Repeats = 3) 38C Advisory: None.

This course is designed for off-season tennis student-athletes. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

39B Intercollegiate Track and Field. 3 units. 9.5 lab hours. (Repeats = 3). (Formerly Physical Education INT 43) Advisory: None.

In this course, students will learn track and field rules and strategy. Students will identify and demonstrate skills related to the sport of track and field. This course is designed for intercollegiate student athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

#### Off-Season Intercollegiate Track and Field, 1 unit, 3 lab hours, (Repeats = 3) 39C Advisorv: None.

This course is designed for off-season track and field student-athletes. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

#### 40B Intercollegiate Women's Volleyball, 3 units, 9.5 lab hours, (Repeats = 3), (Formerly Physical Education INT 37) Advisorv: None.

In this course, students will learn women's volleyball rules and strategy. Students will identify and demonstrate skills related to the sport of women's volleyball. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

#### Off-Season Intercollegiate Women's Volleyball, 1 unit, 3 lab hours, (Repeats = 3) 40C Advisory: None.

This course is designed for off-season women's volleyball student-athletes. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

#### Intercollegiate Men's Wrestling, 3 units, 9.5 lab hours, (Repeats = 3), (Formerly Physical Education INT 45) 41B Advisory: None.

In this course, students will learn to men's wrestle rules and strategy. Students will identify and demonstrate skills related to the sport of men's wrestling. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

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#### Change: title, repeats, description, advisory

#### 41C Off-Season Intercollegiate Men's Wrestling, 1 unit, 3 lab hours, (Repeats = 3) Advisory: None.

This course is designed for off-season men's wrestling student-athletes. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

#### 42B Intercollegiate Women's Water Polo, 3 units, 9.5 lab hours, (Repeats = 3) Advisory: None.

In this course, students will learn women's water polo rules and strategy. Students will identify and demonstrate skills related to the sport of women's water polo. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

42C Off-Season Intercollegiate Women's Water Polo, 1 unit, 3 lab hours, (Repeats = 3) Advisory: None.

This course is designed for off-season women's water polo student-athletes. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

43B Intercollegiate Women's Swimming and Diving, 3 units, 9.5 lab hours, (Repeats = 3) Advisory: None.

In this course, students will learn women's swimming and diving rules and strategy. Students will identify and demonstrate skills related to the sport of women's swimming and diving. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

43C Off-Season Intercollegiate Women's Swimming and Diving, 1 unit, 3 lab hours, (Repeats = 3) Advisory: None.

This course is designed for off-season women's swimming and dive student-athletes. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

44B Intercollegiate Women's Beach Volleyball, 3 units, 9.5 lab hours, (Repeats = 3) Advisory: None.

In this course, students will learn women's beach volleyball rules and strategy. Students will identify and demonstrate skills related to the sport of women's beach volleyball. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description, advisory

#### 44C Off-Season Intercollegiate Women's Beach Volleyball, 1 unit, 3 lab hours, (Repeats = 3) Advisory: None.

This course is designed for off-season women's beach volleyball student-athletes. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: units, hours, description, advisory

45 Performance Training and Conditioning Techniques for Intercollegiate Athletes, 0.5-1 unit, 2-3 lab hours, (Repeats = 3)

#### Advisory: None.

This activity course is designed for intercollegiate student-athletes only. This course is sport specific and includes resistance, cardiorespiratory, flexibility, agility, and power training at the intercollegiate level. Please contact your counselor and coach. (A, CS-GE U, UC)

#### Change: title, repeats, description

46B Intercollegiate Women's Wrestling, 3 units, 9.5 lab hours, (Repeats = 3) Prerequisite: None.

In this course, students will learn women's wrestling rules and strategy. Students will identify and demonstrate skills related to the sport of women's wrestling. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

#### Change: title, repeats, description

#### 46C Off-Season Intercollegiate Women's Wrestling, 1 unit, 3 lab hours, (Repeats = 3) Prerequisite: None.

This course is designed for off-season women's wrestling student-athletes. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU-GE, UC)

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#### New Course

#### 47B Intercollegiate Electronic Sports, 3 units, 9.5 lab hours, (Repeats = 2) Prerequisite: None.

In this course, students will learn electronic sports rules and strategy. Students will identify and demonstrate skills related to the sport of electronic sports. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU)

#### New Course

#### 47C Off-Season Intercollegiate Electronic Sports, 1 unit, 3 lab hours, (Repeats = 2) Prerequisite: None.

This course is designed for off-season electronic sports student-athletes. This course is designed for intercollegiate Student-Athletes only. Please contact your counselor and coach. (A, CSU)

#### Change: description, advisory

Introduction to Kinesiology, 3 units, 3 lecture hours, (Formerly Physical Education 22 and Physical 62 **Education PRE 35)** 

#### Advisory: None.

This course educates students on the nature and scope of Kinesiology and its sub-disciplines. Students learn about historical background, philosophy, curriculum, current problems, issues, and career options as they relate to sports and exercise. (C-ID KIN 100) (A, CSU, UC)

#### Change: description, advisory

Soccer, 1 unit, 3 lab hours 71

Advisory: None.

This course covers the basic skills of soccer and futsal; including dribbling, passing, receiving and shooting. The class will also cover the official (FIFA) rules of soccer and futsal. The emphasis is to teach the skills and playing games under the official rules of futsal inside the gym for the first half of the semester. The second section of the class will cover skills and playing games under the official rules of soccer on the soccer field. This course is suitable for all genders and fitness levels. (A, CSU-GE, UC)

#### Change: description, advisory

#### Spinning for Fitness, 1 unit, 3 lab hours 72 Advisorv: None.

In this activity course, students will improve overall physical fitness and health through the use of stationary spin bikes. Proper spin techniques and safety practices are demonstrated. This course is suitable for all genders and fitness levels. (A, CSU-GE, UC)

# **Physics (PHYS)**

Change: advisory

General Physics 1, 4 units, 3 lecture hours, 3 lab hours 2A Prerequisite: Mathematics 4A. Advisory: None.

# Change: advisory

Physics for Scientists and Engineers, 4 units, 3 lecture hours, 3 lab hours 4A Corequisite: Mathematics 5B. Advisory: None.

# Political Science (POLSCI)

#### Change: description, advisory 1

- Modern Politics, 3 units, 3 lecture hours
- Advisory: None.

An introduction to political science, designed to familiarize students with basic political concepts, ideologies, systems, and discipline subfields. (C-ID POLS 150) (A, CSU-GE, UC, I)

#### Change: description, prerequisite

#### American Government, 3 units, 3 lecture hours 2

Prerequisite: None. Advisory: English 1A.

The field of American politics deals with the organization, distribution and orientation of political power in American society. This course surveys the processes and institutions of United States national government including California state and local government. Among the topics discussed are individual political attitudes and values, political participation, voting, parties, interest groups, Congress, the presidency, Supreme Court, the federal bureaucracy, civil liberties and civil rights,

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## Change: description, prerequisite, advisory

2H Honors American Government, 3 units, 3 lecture hours

Prerequisite: None. Advisory: English 1A and meet the gualifications for consideration for acceptance into the Honors Program recommended. See Honors Program listing in the college catalog.

The field of American politics deals with the organization, distribution and orientation of political power in American society. This course surveys the processes and institutions of United States national government including California state and local government. Among the topics discussed are individual political attitudes and values, political participation, voting, parties, interest groups, Congress, the presidency, Supreme Court, the federal bureaucracy, civil liberties and civil rights, and domestic and foreign policy making. Attention is paid both to the present state of the American political system and to its historical roots.

In addition, Honors sections investigate in detail the original design of the American political system, including the values imbued in the Constitution, the construction of the federal system, and the legal responsibilities of the major actors, and contrast those features with the current conditions in American politics. Emphasis is given to explaining the differences between the two situations, and requiring students to suggest how access to the present system can be gained and used. (C-ID POLS 110) (A, CSU-GE, UC, I)

#### Change: advisory

Introduction to Political Theory and Thought, 3 units, 3 lecture hours 3 Advisory: English 1A.

#### Change: advisory

Comparative Government, 3 units, 3 lecture hours 5 Advisory: Political Science 2 and English 1A.

#### Change: description

California Politics and Government, 1 unit, 1 lecture hour Prerequisite: None.

Analysis of the executive, judicial, legislative and local government structures and processes of California Government. Satisfies the California state and local government (US-3) of the CSU's American Institutions and Ideals graduation requirement. (A, CSU-GE, UC)

#### Change: advisory

Legal and Judicial Reasoning, 3 units, 3 lecture hours 13 Advisory: English 1A.

#### Change: description, advisory

International Relations, 3 units, 3 lecture hours 24 Advisory: None.

How nations manage their relations with other nations, their perceptions of themselves and of each other, and their use of power to achieve their objectives. Issues facing the U.S. and the world community. (C-ID POLS 140) (A, CSU-GE, UC, I)

#### Change: advisory

25 Model United Nations, 3 units, 3 lecture hours Advisory: None.

#### Change: description, advisory

American Institutions, 3 units, 3 lecture hours, (Formerly Political Science 10) 110 Advisory: None. Current problems of American and California governments, including federal, state, and local institutions. (A)

# **Psychology (PSY)**

#### Change: removed crosslist

Child Abuse, 3 units, 3 lecture hours # 12

+ Indicates new and revised items not included in the September and December Addendum packets.

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# Radiologic Technology (RAD)

#### New course

#### # 200 CT Basics, 3 units, 3 lecture hours

Prerequisite: None.

The CT Basics course covers the fundamentals of CT scanning, how CT equipment and instrumentation works, and its applications in medical imaging. Techniques for ensuring radiation safety, high image quality, and excellent patient care are also discussed. Cross-sectional anatomy is covered, as well as CT-specific procedures and common pathologies. This course is a great introduction to computed tomography, and an excellent refresher for those currently in the field.

# **Recreation (REC)**

#### Change: description, advisory

20 Introduction to Recreation, 3 units, 3 lecture hours

### Advisory: None.

This course provides an overview of the many prongs of recreation (Tourism, Planning, Facility Management, Recreation Therapy & Outdoor). Gives the history of the Tourism, Facility Management, Planning and Non-Profit sector of Recreation. Provides an opportunity to learn a comprehensive history and understanding of the Recreation Leadership Major. This course provides examples of Recreation Careers in many different areas. (A, CSU)

#### Change: description, advisory

21 Recreational Leadership, 3 units, 3 lecture hours Advisory: None.

This course is a comprehensive survey of recreational activities and facilities. Various agencies that govern and administer recreation programs will be studied. This course will examine the trends and philosophies of education for leisure, outdoor recreation programs, and camping. (A, CSU)

#### Change: description

## 23 Outdoor Recreation, 3 units, 2 lecture hours, 3 lab hours

Corequisite: Recreation 20.

Students will learn about the history, development, principles and trends of organized camping, nature and conservation, and outdoor recreation. In this class we will be going on many field trips, including camping and hiking activities. Practical skills learned are fire crafts, outdoor cooking, and backpacking. This course is ideal for leadership training in camp counseling. (A, CSU)

# Sociology (SOC)

#### Change: description, advisory

14 Sociology of the Mexican American Community, 3 units, 3 lecture hours, (See also Chicano-Latino Studies 14)

#### Advisory: None.

A sociological examination of the Chicano and Latino in American society: this course examines family, religion, education, race and racialization, social class, gender, and political and social institutions. An emphasis is placed on social problems, social issues, and social change relevant to the Chicano-Latino community. (A, CSU, UC)

# Theatre Arts (TA)

Change: advisory

12 Fundamentals of Oral Interpretation, 3 units, 3 lecture hours, (See also Communication 12) Advisory: English 1A.

#### Change: description, advisory

23 Technical Theatre Practicum, 3 units, 1 lecture hour, 6 lab hours Advisory: English 1A.

Application of production responsibilities in one or more of the following areas: stage management, house management, construction, scenery, properties, costumes, lighting, sound, and running crew. Students will serve on the crew for a department or community production, requiring some night and weekend hours. (C-ID THTR 192) (A, CSU, UC)

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#### Change: units, hours, advisory

Stagecraft, 2 units, 2 lecture hours, 1 lab hour, (Formerly Theatre Arts 34A) 25 Advisory: English 1A.

#### Change: title, description, advisory

27A Introduction to Scenic Design - Theatre and Film, 3 lecture hours, 1 lab hour, (Formerly Theatre Arts 39, 40, and 41)

Advisorv: English 1A.

Introduction to Scene Design is a discussion and project-based course which studies the skills, techniques, communication and collaboration, thought process, and presentation that goes into designing scenery for the stage at an introductory level. The course will examine the work of prominent scenic designers and their relevant works as well as looking at other types of careers that a scenic design background can nurture. Students will be challenged to conceptualize, develop, and curate the "world of the play" through their own thoughtful analysis and interpretation of the script. Research, rendering, drafting, model building, storyboarding, and presentation skills will be explored through the various projects. (A, CSU, UC)

#### Change: description. advisorv

Introduction to Lighting Design, 3 units, 3 lecture hours, 1 lab hour, (Formerly Theatre Arts 27) 27B Advisory: English 1A.

Designed to acquaint the student with the art and practice of lighting design for the theatre, this course will include lighting equipment and control, script analysis, design methodologies, drafting, cueing, additive and subtractive color theory, lighting for dance, musicals and alternate theatre. Assignments include theoretical and realized lighting designs for theatre or dance productions. (C-ID THTR 173) (A, CSU, UC)

#### Change: advisory

28 Introduction to Stage Makeup, 3 units, 2 lecture hours, 3 lab hours, (Formerly Theatre Arts 37) Advisory: English 1A.

#### Change: description, advisory

Advanced Technical Theatre Practicum I, 1 unit, 3 lab hours 29A Prerequisite: Theatre Arts 23. Advisory: English 1A.

Topics in more advanced technical theatre and stage crew leadership beyond the scope of TA23. Students may specialize in one or more of the following areas (with instructor approval): scenery, properties, costumes, make-up, lighting, sound, projection and special effects, (A, CSU, UC)

#### Change: description

29B Advanced Technical Theatre Practicum II, 1 unit, 3 lab hours Prerequisite: Theatre Arts 29A.

Topics in advanced technical theatre beyond the scope of TA29A. Students may specialize in one or more of the following areas (with instructor approval): scenery, properties, costumes, make-up, lighting, sound, projection, and special effects. (A, CSU, UC)

#### Change: description, advisory

#### Theatre Appreciation, 3 units, 3 lecture hours 30

Advisory: English 1A.

This course surveys the art of theatre. Students will learn about the process of creating theatre through study of the production process and the many artists who participate in the creation of theatre. Through videos and attendance at live theatre, students will also learn the various forms of theatre, such as tragedy and comedy and various modes of presentation, both presentational and representational. Students will also be introduced to theatre's historical roots and its diversity as expressed in various cultures throughout the globe. (C-ID THTR 111 AND THTR 112) (A, CSU-GE, UC, I)

#### Change: description, advisory

Theatre History and Dramatic Literature I, 3 units, 3 lecture hours, (Formerly Theatre Arts 32A) 31 Advisory: English 1A.

Survey of the Theatre history and dramatic literature of Western culture from Ancient Greeks through 18th Century. The history and development of theatre and drama are studied in relationship to cultural, political, and social conditions of the time. (C-ID THTR 113) (A, CSU-GE, UC, I)

#### Change: advisory

32 Theatre History and Dramatic Literature II, 3 units, 3 lecture hours, (Formerly Theatre Arts 32B) Advisory: English 1A.

#### Change: description, advisory

Costume Crafts, 3 units, 3 lecture hours, (Formerly Theatre Arts 35A) 35 Advisory: English 1A.

+ Indicates new and revised items not included in the September and December Addendum packets.

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Techniques of theory and application of costume crafts for the stage, including use of equipment, fabrics and materials appropriate to costume accessory and craft making, and preparation of appropriate accessories. (A, CSU, UC)

#### Change: advisory

36 Costume Design, 3 units, 3 lecture hours, (Formerly Theatre Arts 35B) Advisory: English 1A.

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## Change: description

Script Analysis, 3 units, 3 lecture hours 38 Advisory: English 1A.

Principles, theories and techniques of play script analysis for theatrical production. This course explores an in-depth methodology of reading, analyzing and understanding play scripts in a variety of genres and styles intended for production. Investigating techniques used to determine how to read a play for its structure, scrutinizing the playwright's methods of creating theatre through plot, character and imagery, and understanding what scripts "mean" to the professional theatre artist and theatre-goer as distinct from other forms of literature. (C-ID THTR 114) (A, CSU, UC)

## Change: description

#### Intermediate Crew Practicum I, 1 unit, 3 lab hours 39A

Prerequisite: Theatre Arts 23.

An intermediate exploration of application of production responsibilities in one or more of the following areas: stage management, house management, construction, scenery, properties, costumes, lighting, sound, and running crew. Students will serve on the crew for a department or community production, requiring some night and weekend hours. (A, CSU, UC)

#### Change: description

#### Intermediate Crew Practicum II, 1 unit, 3 lab hours 39B

Prerequisite: Theatre Arts 39A.

An advanced exploration of leadership roles in production responsibilities leading small teams in one or more of the following areas: stage management, house management, construction, scenery, properties, costumes, lighting, sound, and running crew. Students will serve on the crew for a department or community production, requiring some night and weekend hours. (A, CSU, UC)

#### Change: advisorv

Performance Practicum, 3 units, 1 lecture hour, 6 lab hours, (Repeats = 3) 40 Advisory: English 1A.

#### Change: advisory

Beginning Acting, 3 units, 3 lecture hours, (Formerly Theatre Arts 31A) 41 Advisory: English 1A.

#### Change: advisory

Beginning Acting for Theatre Majors, 3 units, 2 lecture hours, 4 lab hours 42 Advisory: English 1A.

#### Change: description, advisory

#### Intermediate Acting, 3 units, 3 lecture hours, (Formerly Theatre Arts 31B) 43 Prerequisite: Theatre Arts 41 or 42. Advisory: English 1A.

Improvisation, body movement, character development, techniques to develop voice for the stage, classical and contemporary monologues and scene study with class performance. (C-ID THTR 152) (A, CSU, UC)

#### Change: description, advisory

effective Spring 2023 Actors Workshop, 3 units, 2 lecture hours, 3 lab hours, (Formerly Theatre Arts 38A and 38B, 38, and 44) 44A Prerequisite: Theatre Arts 41 or 42. Advisory: Theatre Arts 43 and English 1A.

Skill development for actors with intermediate acting experience. Explores elements of performance styles, scene work of classical and contemporary materials, and auditioning techniques. (A, CSU-GE, UC)

#### Change: description, advisory

Actors Workshop 2, 3 units, 2 lecture hours, 3 lab hours, (Formerly Theatre Arts 38A and 38B, 38, and 44) 44B Prerequisite: Theatre Arts 44A. Advisory: English 1A.

Skill development for actors with advanced acting experience. Explores elements of performance styles, scene work of classical and contemporary materials, and auditioning techniques. Memorization skills required. (A, CSU, UC)

#### Change: description, advisory

#### Kennedy Center American College Theater Festival Topics, 2 units, 2 lecture hours, 4 lab hours, (9 weeks), 45 (Repeats = 3)

Prerequisite: Students must either be selected by Kennedy Center American College Theater Festival adjudicators for participation in the festival, or be approved by the instructor to attend. Advisory: English 1A.

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This course is designed to prepare technical theatre and acting students who wish to attend and participate at the Kennedy Center American College Theater Festival (a.k.a. KCACTF). KCACTF is both a regional and national theater arts festival in which those participating are provided the opportunity to join in masterclasses, attend the invited theatrical performances and partake in adjudication/competition events. (A, CSU)

#### Change: description, advisory

46 Voice for the Actor, 3 units, 3 lecture hours

Advisory: English 1A.

Principals of the use of voice and speech for stage performance including Standard American Speech (IPA), diaphragmatic breath control, relaxation techniques, enunciation, articulation, projection, vocal characterization, vocal energy, imagination, and visualization in creating artistic and authentic self-expression. (A, CSU, UC)

## Change: description, advisory

48A Teasers I, 0.5 unit, 0.5 lecture hour, and 2 lab hours, (Formerly Theatre Arts 48) Advisory: English 1A.

Creation, rehearsal, and performance of new plays for public presentation. Participation in a Fresno City College theatre production of Teasers is required. (A, CSU)

#### Change: description, advisory

48B Teasers II, 0.5 unit, 0.5 lecture hour, and 2 lab hours Advisory: English 1A.

Techniques for collaborative work on the creation, rehearsal, and performance of new plays for public presentation. Participation in a Fresno College production of Teasers is required. (A, CSU)

#### Change: units, hours, description, advisory

49 Introduction to Theatre Design, 2 units, 2 lecture hours, 1 lab hour Advisory: English 1A.

A survey of scenery, sound, costumes, makeup, properties, theatrical equipment and construction techniques through demonstration, and laboratory experience. Information is application to all formal theatrical applications. Through demonstration and laboratory experiences, students gain an understanding of the organization of theatre (technical personnel) as well as an appreciation for theatrical design. (A, CSU)

#### Change: description

348 Senior Play Production, 1 lecture hour, 9 lab hours, (16 weeks), (Unlimited Repeats), (Formerly Theatre Arts 80)

Advisory: Theatre Arts 347.

Organize, write, cast, rehearse, and perform a significant musical variety show for public performance with participants 55 years old and older.

#### Change: title 200 Movement for Production, 2 units, 1 lecture hour, 3 lab hours

# Women's Studies (WSTS)

#### Change: advisory

10 Changing Roles of Women, 3 units, 3 lecture hours Advisory: None.

#### Change: description, advisory

24 La Chicana and Latina, 3 units, 3 lecture hours, (Formerly Cultural Studies 24), (See also Chicano-Latino Studies 24)

#### Advisory: None.

This course offers an interdisciplinary analysis of Chicana and Mexican American women in contemporary society. Special emphasis is placed on the role and impact of family, church, education, economics, and politics. An exploration of gender, sexuality, racialization, and intersectionality will occur, as well as a critical review of how struggle, resistance, racial and social justice, solidarity, and liberation emerge in Chicana experiences. (A, CSU-GE, UC)

#### Change: description, advisory

41 African-American Women's Studies, 3 units, 3 lecture hours, (See also African-American Studies 41) Advisory: None.

This course analyzes the social, political, and cultural history of African American women in US society from an interdisciplinary perspective through lectures, discussions, films and other collaborative activities. This course will analyze the complex ways that ethnicity, class and gender have shaped African American women's lives and the strategies they have used to empower themselves and their communities within and in comparison to structures of white supremacy and

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patriarchy and the intersections of socialization, familial relationships, history, art, language, politics, laws, economics, health, psychology, domestic violence, rape, sexuality, and gender. (A, CSU, UC)

#### Change: title, description, advisory

#### 47 Introduction to LGBTQ+ Studies, 3 units, 3 lecture hours Advisory: None.

The interdisciplinary field of LGBTQ+ Studies through the disciplines of history, literature, law, science, political science, media, psychology, and education. Issues to be covered will include but not be limited to identity development and coming out, cultural ideology, sub-cultures, activism, marriage, parenting, and community. Theoretical perspectives concerning the historical development of sexual identity and the marginalization of sexual minority communities within social institutions in contemporary U.S. society and around the world will be explored. The intersectionality of class, race, and gender is an integral component of the course. (A, CSU-GE, UC, I)

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