

ACCOUNTING

ACCT 20: Financial Accounting

Transferable: CSU, UC

An introduction to accounting as an information system, examining why it is important and how it is used by investors, creditors, and others to make decisions. The course covers the accounting information system including the process, purpose, concepts, rules, and theory. The course will include the application of accounting principles, concepts, and theory used to accumulate and summarize financial data into financial statements. The course will include issues relating to asset, liability, and equity valuation, revenue and expense recognition, cash flow, internal controls, and ethics. The course will include the critical analysis and interpretation of financial information and financial statements. This course has the option of a letter grade or pass/no pass. (C-ID: ACCT 110).

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80955	ACCT 20	Online 	4.0		6/15/2026 - 7/26/2026	ONLINE	Wolowitz, Jason	35
Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and individual email address. We recommend a laptop or desktop to successfully complete the course; a tablet or phone may not be adequate for all assignments and tests.								

ACCT 21: Managerial Accounting

Transferable: CSU, UC

This course will study how managers use accounting information for decision making, planning, directing and controlling. Topics will include managerial control methods, cost terms, cost concepts, cost behaviors, cost accounting, cost-volume-profit analysis, variable costing, budgeting, decision making concepts and other related topics. This course has the option of a letter grade or pass/no pass. (C-ID: ACCT 120) PREREQUISITE: ACCT 20 Financial Accounting.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81241	ACCT 21	Online 	4.0		6/15/2026 - 7/26/2026	ONLINE	Wolowitz, Jason	35
Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email. We recommend a laptop or desktop computer to successfully complete the courses; a tablet or phone may not be adequate for all assignments and tests.								

ADMINISTRATION OF JUSTICE

AJ 10: Introduction to the Administration of Justice

Transferable: CSU, UC; CSU-GE:D, IGETC:4, GAV-GE:Area 4, D, F

The history and philosophy of justice as it evolved throughout the world; in-depth study of the American system and various sub-systems; roles and role expectations of criminal justice agents in their interrelationships in society; concepts of crime causations, punishments and rehabilitation; ethics, education and training for professionalism in the social system. (C-ID: AJ 110)

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80957	AJ 10	Online 	3.0		6/15/2026 - 7/26/2026	ONLINE	LaCarra, Roberto	35
Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and individual email address. We recommend a laptop or desktop to successfully complete the course; a tablet or phone may not be adequate for all assignments and tests.								

AJ 14: Criminal Law

Transferable: CSU, UC

Historical development, philosophy of law and constitutional provisions; definitions, classifications of crime, and their applications to the system of administration of justice; legal research, review of case law, methodology, and concepts of law as a social force. Explores crimes against persons, property, and the state. (C-ID: AJ 120)

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80964	AJ 14	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	LaCarra, Roberto	35
Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email. We recommend a laptop or desktop computer to successfully complete the courses; a tablet or phone may not be adequate for all assignments and tests.								

AJ 19: Introduction to Investigation

Transferable: CSU

Fundamentals of investigation; techniques of crime scene search and recording; collection and preservation of physical evidence; modus operandi processes; sources of information; interview and interrogation, and follow-up investigation. (C-ID: AJ 140)

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81240	AJ 19	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Amaya, Neda	35
Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email. We recommend a laptop or desktop computer to successfully complete the courses; a tablet or phone may not be adequate for all assignments and tests.								

ALLIED HEALTH (NURSING)

AH 3: The Person in the Life Cycle

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E, F

Interaction of social, emotional, intellectual, and physical attributes related to the growth and development of people across the life span. Content covers from cradle to the grave (birth until death). (C-ID: PSY 180).

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81024	AH 3	Online	3.0		6/1/2026 - 6/28/2026	ONLINE	Dufresne, Alice	35
4 Week Course								
81025	AH 3	Online	3.0		6/1/2026 - 7/5/2026	ONLINE	Turner, Susan	35
81092	AH 3	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	McVeigh, Raquel	35
6 Week Course								
81185	AH 3	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Dufresne, Alice	35
6 Week Course								
81203	AH 3	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Puga, Crispin	35
6 Week Course								

AH 11: Nutrition

Transferable: CSU; CSU-GE:E, GAV-GE:Area 7, E, F

This course is an introductory nutrition course designed to introduce the general education and/or health interested student to the principles of nutrition which can be used professionally and/or personally. Nutrition will explore the science of nutrition, provide nutrient recommendations, explore the functions of digestion & metabolism, and discuss the impact that nutrition has on the human body; both anatomically and physiologically. This course will discuss macronutrients, water, vitamins, minerals, healthy body weight, performance nutrition, and specific nutritional needs throughout a person's lifetime. The student will analyze their personal diet record by utilization of a computerized nutrition program. AH 11 will address the impact of nutrition for chronic disease, food safety principles, and food poverty in the United States and our world. (C-ID NUTR 110). ADVISORY: Chemistry 30A.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81022	AH 11 6 Week Course	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Puga, Crispin	35
81023	AH 11 5 Week Course-Late Start	Online	3.0		7/13/2026 - 8/16/2026	ONLINE	Pickrel, Lisa	35
81070	AH 11 6 Week Course	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Turner, Susan	35
81071	AH 11 6 Week Course	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Kappattil, Reshmi	35

ANTHROPOLOGY

ANTH 1: Introduction to Physical Anthropology

Transferable: CSU, UC; CSU-GE:B2, IGETC:5B, GAV-GE:Area 5, B2, F

This course introduces the concepts, methods of inquiry, and scientific explanations of biological evolution and their application to the human species. Issues and topics will include but are not limited to, genetics, evolutionary theory, human variation, and biocultural adaptations, comparative primate anatomy and behavior, and the fossil evidence for human evolution. The scientific method serves as the foundation of the course. (C-ID: ANTH 110)

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80860	ANTH 1	Online	3.0		6/1/2026 - 6/28/2026	ONLINE	Klein, Debra	30
80877	ANTH 1	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Mitchell, Rachel	30

ANTH 1L: Physical Anthropology Lab

Transferable: CSU, UC; CSU-GE:B3, IGETC:5C, GAV-GE:Area 5, B3

This laboratory course is offered as a supplement to Introduction to Physical Anthropology either taken concurrently or in a subsequent term. Laboratory exercises are designed to introduce students to the scientific method and explore genetics, human variation, human and non-human primate anatomy and behavior, the primate/hominin fossil record and other resources to investigate processes that affect human evolution.(C-ID ANTH 115L). PREREQUISITE or COREQUISITE: ANTH 1, Introduction to Physical Anthropology, may be taken concurrently.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80863	ANTH 1L	Online	1.0		6/15/2026 - 7/26/2026	ONLINE	Barron, Nicholas	24

ANTH 3: Introduction to Cultural Anthropology

Transferable: CSU, UC; CSU-GE:D, IGETC:4, GAV-GE:Area 4, D, F

The course explores how anthropologists study and compare human cultures. Cultural anthropologists seek to understand the broad arc of human experience focusing on a set of central issues: how people around the world make their living (subsistence patterns); how they organize themselves socially, politically and economically; how they communicate; how they relate to each other through family and kinship ties; what they believe about the world (belief systems); how they express themselves creatively (expressive culture); how they make distinction among themselves such as through applying gender, racial and ethnic labels; how they have shaped and been shaped by social inequalities such as colonialism; and how they navigate culture change and processes of globalization that affect us all. Key concepts of power, social justice, equity, ethnocentrism, cultural relativism, race, anti-racism, decolonization, ethnicity, gender, sexuality, class, kinship, ritual, belief systems, and symbolism will be covered. Ethnographic case studies highlight these similarities and differences, and introduce students to how anthropologists do their work, employ professional anthropological research ethics and apply their perspectives and skills to understand humans around the globe. Students will write a research paper based on original fieldwork in a local community. (C-ID ANTH 120).

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80829	ANTH 3	Online	3.0		6/1/2026 - 6/28/2026	ONLINE	Michaels, Gina	30

ART

ART 1A: Art History

Transferable: CSU, UC; CSU-GE:C1, IGETC:3A, GAV-GE:Area 3, C1, F

A critical survey of the influences and development of painting, architecture, sculpture, and minor arts from pre-history to the Byzantine/Romanesque eras, including the art of primitive people. (C-ID: ARTH 110) ADVISORY: Eligible for English 250 and English 260.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81244	ART 1A	Online	3.0		7/13/2026 - 8/16/2026	ONLINE	Rain, Max	35
This five-week course is fully online/asynchronous and begins on 7/13. To begin go to ilearn.gavilan.edu								
81245	ART 1A	Online	3.0		7/13/2026 - 8/16/2026	ONLINE	Rain, Max	35
This five-week course is fully online/asynchronous and begins on 7/13. To begin go to ilearn.gavilan.edu								

ART 1B: Art History

Transferable: CSU, UC; CSU-GE:C1, IGETC:3A, GAV-GE:Area 3, C1

The history of western painting, sculpture, architecture and minor arts from the Early Renaissance to the present. (C-ID: ARTH 120) ADVISORY: English 1A

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81239	ART 1B	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Gustlin, Deborah	35
81242	ART 1B	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Gustlin, Deborah	35

ART 3A: Drawing and Composition

Transferable: CSU, UC; CSU-GE:C1, GAV-GE:Area 3, C1

A course that can teach you how to draw. Students learn basic drawing skills through the exploration of a variety of drawing materials such as pencil, inks, charcoal and pastels; processes include doodling, gesture and schematic drawing. (C-ID ARTS 110)

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80916	ART 3A	Online	2.0		6/15/2026 - 8/9/2026	ONLINE	Campanella, Kelly	30
	ART 3A	Online	1.0		6/15/2026 - 8/9/2026	ONLINE	Campanella, Kelly	

ART 4: History of Photography

Transferable: CSU, UC; CSU-GE:C1, IGETC:3A, GAV-GE:Area 3, C1

A comprehensive multicultural survey of the history of photography from its invention to the present which includes a critical examination of its relationship to the fine arts as well as its social impact. Course content will explore analog and digital photography, photographic impact on social change and identity, visual concepts, photographic inventions and artworks, photographic mediums and processes, and photographic tools and equipment.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80911	ART 4	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Moore, James	35

ART 6: Art Appreciation

Transferable: CSU, UC; CSU-GE:C1, IGETC:3A, GAV-GE:Area 3, C1, F

An illustrated lecture course that surveys and introduces the visual arts from historical to contemporary times, and teaches students the basic concepts of seeing and appreciating art. (C-ID: ARTH 100) ADVISORY: English 250 and English 260.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80912	ART 6	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Campanella, Kelly	35
80913	ART 6	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Canepa, Christine	35

ART 7A: Beginning Ceramics

Transferable: CSU

This course is intended for students who have little or no experience in the field of ceramics. The curriculum introduces basic skills in a well-rounded approach. Forming techniques include pinch, coil and slab hand building along with beginning wheel work. Slips, underglazes, stains, and glazing will be introduced as surface treatments. Safe studio protocols will be taught and followed. Use of the internet and library resources are required. Portfolio development and personal assessment are introduced.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81250	ART 7A	Lec	2.0	12:00 pm - 01:05 pm	MTWR 6/15/2026 - 7/26/2026	AR-101	Gonzalez, Cynthia	24
	ART 7A	Lab	1.0	09:00 am - 11:50 am	MTWR 6/15/2026 - 7/26/2026	AR-101	Gonzalez, Cynthia	

ART 7B: Intermediate Ceramics

Transferable: CSU, UC

This course is intended for students who have completed ART 7A, Beginning Ceramics. The curriculum presents more advanced skills and broader application of knowledge initiated in 7A. New skills and activities required in 7B include slip mixing and testing, more advanced wheel and sculptural work, facility with various surface treatment techniques, alternative firing, and loading and unloading kilns with minimal supervision. Students will be required to display work at a venue on Gavilan's campus. Additionally, students will be required to choose a studio maintenance task and perform it throughout the entire semester. Use of internet, classroom, and ceramics office library resources are required. Portfolio development and self-assessment will be included. PREREQUISITE: ART 7A, Beginning Ceramics.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81251	ART 7B	Lec	2.0	12:00 pm - 01:05 pm	MTWR 6/15/2026 - 7/26/2026	AR-101	Gonzalez, Cynthia	24
	ART 7B	Lab	1.0	09:00 am - 11:50 am	MTWR 6/15/2026 - 7/26/2026	AR-101	Gonzalez, Cynthia	

ART 7C: Advanced Ceramics

Transferable: CSU, UC

This course is a continuation of the ceramics offerings, 7A and 7B. The curriculum demands a high level of skills and artistic thinking to develop a contemporary, personal statement in the ceramic medium. Students will draw from a wide variety of choices for firing and finishing their works, including raku and maiolica. They will utilize mixed media and advanced technology to develop their works. They will formulate, mix and test glazes and will be expected to tutor and mentor each other in studio maintenance tasks and practices. They will also exhibit their work on campus, develop an artistic statement and bio, and submit work for display on the Gavilan College website. Digital portfolios will be created, and in depth critiques will be utilized for self-evaluation. Use of the internet, classroom, and ceramics office library resources are required. PREREQUISITE: ART 7B, Intermediate Ceramics.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81252	ART 7C	Lec	2.0	12:00 pm - 01:05 pm	MTWR 6/15/2026 - 7/26/2026	AR-101	Gonzalez, Cynthia	24
	ART 7C	Lab	1.0	09:00 am - 11:50 am	MTWR 6/15/2026 - 7/26/2026	AR-101	Gonzalez, Cynthia	

ART 15A: Beginning Painting: Form and Composition

Transferable: CSU, UC; GAV-GE:C1

This is an introductory painting course. Students will study traditional, contemporary and experimental painting techniques using acrylics and/or oils as the primary media. Emphasis will be placed on foundational concepts and approaches including color, form and composition. This course has the option of a letter grade or pass/no pass. (C-ID: ARTS 210) ADVISORY: Art 2A or 3A, or portfolio review of student's work.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81149	ART 15A	Online	2.0		6/15/2026 - 7/26/2026	ONLINE	Canepa, Christine	30
	ART 15A	Online	1.0		6/15/2026 - 7/26/2026	ONLINE	Canepa, Christine	

ASTRONOMY

ASTR 1: Introduction to General Astronomy

Transferable: CSU, UC; CSU-GE:B1, IGETC:5A, GAV-GE:Area 5, B1

An introduction to the realm of astronomy and space science. Topics to be covered include the historical development of astronomy, the physics of gravitation and radiation, the solar system, stellar astronomy, galactic and extragalactic astronomy, and cosmology. ADVISORY: Mathematics 430 or skills equivalent to those in an Elementary Algebra course and college level reading and writing skills.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80880	ASTR 1	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Muro, Gabriel	40
This course is ONLINE. See the legend for more information.								
80881	ASTR 1	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Muro, Gabriel	40
This course is ONLINE. See the legend for more information.								

ATHLETICS

ATH 21: Volleyball

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This is a sport specific course designed for our student-athletes. Fundamentals, strategy and rules of the game of volleyball are included. May be repeated three times for credit. This course has the option of a letter grade or pass/no pass.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80814	ATH 21	Lab	1.0	09:25 am - 11:30 am	MTWR 7/6/2026 - 8/14/2026	GY-GYM	Slayday, Erica	15
This course is designed for members of the Women's Intercollegiate Volleyball team.								

ATH 23: Independent Study

Transferable: CSU

Designed to afford selected students specialized opportunities for exploring areas at the independent study level. The courses may involve extensive library work, research in the community, or special projects. May be repeated until 6 units are accrued. This course has the option of a letter grade or pass/no pass. REQUIRED: The study outline prepared by the student and the instructor must be filed with the department and the dean.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80815	ATH 23	Ind	1.0		7/6/2026 - 8/14/2026	GY-GYM	Adams, Jamie	FULL
This course is designed for Student-Athletes participating in Men's Intercollegiate Soccer.								
80885	ATH 23	Ind	1.0		6/15/2026 - 7/26/2026	ATHFLD-FTBLL	Adams, Jamie	FULL

ATH 25: Soccer

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This is a sport specific sport designed for our student-athletes. Fundamentals, strategy and rules of the game of soccer are included. May be repeated three times for credit. This course has the option of a letter grade or pass/no pass.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80816	ATH 25	Lab	1.0	08:00 am - 10:50 am	TWR	ATHFLD-SOCCER	Bastida, Ivan	30
This course is designed for members of the Men's Intercollegiate Soccer team.					7/6/2026 - 8/14/2026			
80817	ATH 25	Lab	1.0	10:50 am - 01:40 pm	TWR	ATHFLD-SOCCER	STAFF, S	20
This course is designed for members of the Women's Intercollegiate Soccer team.					7/6/2026 - 8/14/2026			

ATH 27: Basketball

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This is a sport specific course designed for our student-athletes. Fundamentals, strategy and rules of the game of basketball are included. May be repeated three times for credit. This course has the option of a letter grade or pass/no pass.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80818	ATH 27	Lab	1.0	03:00 pm - 05:05 pm	MTWR	GY-GYM	Fortenberry, Carlton	12
This course is designed for Student-Athletes participating in Women's Intercollegiate Basketball.					7/6/2026 - 8/14/2026			
80819	ATH 27	Lab	1.0	01:00 pm - 03:05 pm	MTWR	GY-GYM	Anyiam, Chinedu	25
This course is designed for student-athletes participating in Men's Intercollegiate Basketball.					7/6/2026 - 8/14/2026			

ATH 48: Agility and Strength Development

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This conditioning class is designed to improve and increase agility and strength development of the student-athlete through various exercises and exercise programs. May be repeated three times for credit. This course has the option of a letter grade or pass/no pass.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80820	ATH 48	Lab	1.0	03:30 pm - 06:10 pm	MTWRF	ATHFLD-FTBLL	Lerma III, Ruben	50
This course is designed for members of the Intercollegiate Football team.					8/3/2026 - 8/23/2026			
	ATH 48	Lab		09:00 am - 12:50 pm	S	ATHFLD-FTBLL	STAFF, S	
					8/3/2026 - 8/23/2026			

ATH 65: Baseball

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This is a sport specific course designed for our student-athletes. Fundamentals, mechanics, strategy and rules of the game of baseball are included. May be repeated three times for credit. This course has the option of a letter grade or pass/no pass.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80822	ATH 65	Lab	1.0	01:30 pm - 04:05 pm	TWR 6/15/2026 - 7/26/2026	ATHFLD-BASEBALL	Sanchez, Robert	40
This course is designed for members of the Intercollegiate Baseball team.								

ATH 75: Sports Conditioning

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This activity class is designed to improve the physical condition of our male and female student-athletes. It includes strength training, cardiovascular endurance, plyometric training, and sport specific techniques through an open lab format. May be repeated three times for credit. This course has the option of a letter grade or pass/no pass.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80823	ATH 75	Lab	0.5	11:40 am - 12:50 pm	TWR 7/6/2026 - 8/14/2026	GY-FITCNTR	Anyiam, Chinedu	25
This course is designed for athletes competing in Men's basketball.								
80824	ATH 75	Lab	0.5	08:00 am - 09:20 am	TWR 7/6/2026 - 8/14/2026	GY-FITCNTR	Slayday, Erica	15
This course is designed for athletes competing in Women's Volleyball.								
80826	ATH 75	Lab	0.5	12:05 pm - 01:20 pm	TWR 6/15/2026 - 7/26/2026	ATHFLD-BASEBALL	Sanchez, Robert	40
This course is designed for athletes competing in baseball.								
80827	ATH 75	Lab	0.5	09:00 am - 10:15 am	TWR 7/6/2026 - 8/14/2026	ATHFLD-SOCCER	STAFF, STAFF	20
This course is designed for athletes competing in Women's Soccer.								
80828	ATH 75	Lab	0.5	01:45 pm - 03:00 pm	TWR 7/6/2026 - 8/14/2026	GY-FITCNTR	Fortenberry, Carlton	12
This course is designed for athletes competing in Women's Basketball.								
80888	ATH 75	Lab	1.0	03:00 pm - 04:25 pm	MTWR 6/1/2026 - 7/26/2026	GY-FITCNTR	Lerma III, Ruben	50
This course is designed for members of the Men's Intercollegiate Football team.								
81152	ATH 75	Lab	0.5	10:40 am - 11:55 am	TWR 7/6/2026 - 8/14/2026	ATHFLD-FTBLL	Bastida, Ivan	30
This course is designed for members of the Men's Intercollegiate Soccer Team.								

ATH 77: Football

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This is a sport specific course designed for our student-athletes. Instruction is in the fundamentals of football. Includes skills, rules and strategy with emphasis on the application of skills and strategies in game play. May be repeated three times for credit. This course has the option of a letter grade or pass/no pass.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80890	ATH 77	Lab	1.0	04:15 pm - 05:40 pm	MTWR 6/1/2026 - 7/26/2026	ATHFLD-SOCCER	Lerma III, Ruben	50
This course is designed for members of the Men's Intercollegiate Football team.								

BIOLOGY

BIO 7: Human Anatomy

Transferable: CSU, UC; CSU-GE:B2, B3, IGETC:5B, 5C, GAV-GE:Area 5, B2, B3

Structural organization of the human body: gross and microscopic structure of the integumentary, skeletal, muscular, nervous, sensory, endocrine, cardiovascular, lymphatic, respiratory, digestive, excretory, and reproductive systems, from cellular to organ system levels of organization. Includes dissection in lab. A cadaver is observed in this course. PREREQUISITE: BIO 8 or BIO 9 or BIO 10 or BIO 12 or BIO 15 with a grade of credit or C or better. (C-ID: BIOL 110B) ADVISORY: High school-level reading and writing skills and math skills equivalent to Intermediate Algebra.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80897	BIO 7	Lab	2.0	09:00 am - 12:20 pm	MTWR 6/15/2026 - 8/9/2026	LS-103	Garcia, Jesus	24
This course is HYBRID. See the legend for more information.								
	BIO 7	Online 	2.0		6/15/2026 - 8/9/2026	ONLINE	Garcia, Jesus	
80898	BIO 7	Lab	2.0	06:00 pm - 09:20 pm	MTWR 6/15/2026 - 8/9/2026	LS-102	Morales, Rey	24
This course is HYBRID. See the legend for more information.								
	BIO 7	Online 	2.0		6/15/2026 - 8/9/2026	ONLINE	Morales, Rey	

BIO 8: General Microbiology

Transferable: CSU, UC; CSU-GE:B2, B3, IGETC:5B, 5C, GAV-GE:Area 5, B2, B3

An introduction to microbiology with an emphasis on bacteriology. Includes the study of morphology, physiology and classification of microorganisms, a survey of infectious disease, immunology and techniques for culture and control of microorganisms. This course is also listed as AH 8. PREREQUISITE: BIO 10 or 15 with a grade of credit or 'C' or better. ADVISORY: Chemistry 30A; high school-level reading and writing skills; skills equivalent to those of an Elementary Algebra course.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80899	BIO 8	Lab	4.0	01:00 pm - 02:30 pm	MTWR 6/15/2026 - 8/9/2026	LS-103	STAFF, STAFF	24
This course is HYBRID. See the legend for more information.								
	BIO 8	Online 	1.0		6/15/2026 - 8/9/2026	ONLINE	Cayetano Simmari, Luis	
80900	BIO 8	Lab	1.0	03:00 pm - 04:30 pm	MTWR 6/15/2026 - 8/9/2026	LS-103	STAFF, STAFF	24
This course is HYBRID. See the legend for more information.								
	BIO 8	Online 	4.0		6/15/2026 - 8/9/2026	ONLINE	Cayetano Simmari, Luis	

BIO 10: Principles of Biology

Transferable: CSU, UC; CSU-GE:B2, B3, IGETC:5B, 5C, GAV-GE:Area 5, B2, B3

An introductory biology course covering functions at the cellular and organismal levels. Includes study of the basic principles of metabolism, heredity, evolution and ecology. Primarily for non-biological science majors. ADVISORY: High school-level reading and writing skills, and MATH 430 or skills equivalent to those in an Elementary Algebra course.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80882	BIO 10	Online 	3.0			ONLINE	Cayetano Simmari, Luis	24
	This course is ONLINE. See the legend for more information.							
	BIO 10	Online 	1.0		6/15/2026 - 7/26/2026	ONLINE	Cayetano Simmari, Luis	
	6/15/2026 - 7/26/2026							
80883	BIO 10	Online 	3.0			ONLINE	Williams, James	24
	This course is HYBRID. See the legend for more information.							
	BIO 10	Lab	1.0	09:00 am - 12:20 pm	TR	LS-106	Williams, James	
	6/15/2026 - 8/9/2026							

BIO 12: Introduction to Human Biology

Transferable: CSU, UC; CSU-GE:B2, B3, IGETC:5B, 5C, GAV-GE:Area 5, B2, B3

This course will provide an introduction to human biology for non-science majors to meet general education laboratory science requirements. It will cover the biologic principles of basic body structure and function including all systems of the body, genetic diseases, and current biotechnological advances as well as encompass the relationship between humans and their environment and ecosystems.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80892	BIO 12	Online 	1.0	08:30 am - 11:40 am	MW	ONLINE	STAFF, S	28
	This course meets on Zoom for the scheduled lab hours each week.							
	Students are required to attend at the listed days and times. For the remaining lecture hours, you may participate on your own schedule. Go to ilearn.gavilan.edu to begin.							
	BIO 12	Online 	3.0			ONLINE	STAFF, S	
	6/15/2026 - 8/9/2026							

BIO 15: Survey of Human Anatomy and Physiology

Transferable: CSU, UC; CSU-GE:B2, B3, IGETC:5B, 5C, GAV-GE:Area 5, B2, B3

An introductory course about the structures and functions of the human body. Includes study at the cellular and organ system levels, emphasizing integration of systems. Course will include the viewing of a cadaver. ADVISORY: BIO 10 or BIO 12 with a grade of 'C' or better. Skills equivalent to those in an Elementary Algebra course.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80896	BIO 15	Lab	1.0	09:00 am - 12:20 pm	TR	LS-102	Berry, Mathew	24
	This course is HYBRID. See the legend for more information.							
	BIO 15	Online 	4.0			ONLINE	Berry, Mathew	
	6/15/2026 - 8/9/2026							

BUSINESS

BUS 1: Fundamentals of Business

Transferable: CSU, UC; GAV-GE:D, F

A survey in business providing a multidisciplinary examination of how culture, society, the economic system, the legal environment, international and political issues, financial institutions, and human behavior interact to affect a business organization's policy and practices within the U.S. and abroad. Demonstrate how these influences impact the primary areas of business including: organizational structure and design, leadership, human resources management, organized labor practices; marketing; organized communication; technology; entrepreneurship; legal, accounting, financial practices; the stock and securities markets; and therefore affect a business's ability to achieve its organizational goals. This course has the option of a letter grade or pass/no pass. Previously listed as GBUS 1. (C-ID: BUS 110)

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80995	BUS 1	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Valenzuela Roque, Karla	35
Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email. We recommend a laptop or desktop computer to successfully complete the courses; a tablet or phone may not be adequate for all assignments and tests.								
81093	BUS 1	Lec	3.0	09:30 am - 11:50 am	MW 6/15/2026 - 7/26/2026	HOLSTR-A121	Chand, Vikash	35
	BUS 1	Online			6/15/2026 - 7/26/2026	ONLINE	Chand, Vikash	

BUS 11: Statistics for Business and Economics

Transferable: CSU, UC; CSU-GE:B4, IGETC:2, GAV-GE:Area 2, B4

The use of probability techniques, hypothesis testing, and predictive techniques to facilitate decision-making. Topics include descriptive statistics; probability and sampling distributions; statistical inference; correlation and linear regression; analysis of variance, chi-square and t-tests; statistical analysis including the interpretation of the relevance of the statistical findings. Applications using data from disciplines including business, social science, psychology, life science, health science, and education. Additional and more extensive case studies from business and economics, emphasizing statistical results that provide guidance for business decisions or suggest solutions to contemporary business and economic problems; use of larger data sets analyzed with computer software programs. (C-ID: MATH 110) This course is also listed as ECON 11. PREREQUISITE: Placement as determined by the college's multiple measures assessment process or completion of a course taught at or above the level of intermediate algebra.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81280	BUS 11	Online	4.0		6/15/2026 - 8/9/2026	ONLINE	Kearns, Julian	30
Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email address. We recommend a laptop or desktop computer to successfully complete the course; a tablet or phone may not be adequate for all assignments and tests.								

BUS 14: Personal Finance

Transferable: CSU; CSU-GE:B4, GAV-GE:Area 2

This course is designed to equip students with specific knowledge and skills enabling them to make sound financial decisions over the course of their life, in order to build and maintain wealth. Students will develop quantitative reasoning and critical analysis abilities, and will apply them to topics including: budgeting, time value of money calculations, financial planning, retirement planning, tax planning and related calculations, investing, credit and credit cards, insurance, and estate planning. Students will take a hands-on approach to learning by using mathematical reasoning and formulae to solve problems and complete projects. Instructors will provide student-centered activity-based instruction, which emphasizes the conceptual understanding and skills of mathematics and quantitative reasoning to develop competence and confidence in problem solving abilities. This course is also listed as ECON 14. Prerequisite: Placement as determined by the college's multiple measures assessment process or completion of a course taught at or above the level of intermediate algebra.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80993	BUS 14	Lec	3.0	09:00 am - 11:20 am	TR 6/15/2026 - 7/26/2026	HOLSTR-A121	Williams, Travis	35
	BUS 14	Online			6/15/2026 - 7/26/2026	ONLINE	Williams, Travis	

BUS 80: Business Law

Transferable: CSU, UC

Introduction to the law applicable to business institutions and their operations; social forces and their effect upon the development of law; sources of law, agencies for enforcement, and court procedure and administration agencies. Substantive law, that law which includes rights and duties, will include contracts, agency employment relationships, torts and crimes. This course has the option of a letter grade or pass/no pass. Previously listed as GBUS 80. (C-ID: BUS 125).

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80965	BUS 80	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Chand, Vikash	35
Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email. We recommend a laptop or desktop computer to successfully complete the courses; a tablet or phone may not be adequate for all assignments and tests.								

BUSINESS OFFICE TECHNOLOGY

BOT 180: Medical Terminology for the Office

Transferable: CSU

This course introduces fundamentals of medical word building used in the health profession (prefixes, word roots, suffixes and abbreviations) as well as review of body systems, with emphasis on analysis, definition, spelling and pronunciation. This course had the option of a letter grade or pass/no pass.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81269	BOT 180	Online	3.0		6/1/2026 - 7/5/2026	ONLINE	Pereyra-Gutierrez, Maria	35
Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email. We recommend a laptop or desktop computer to successfully complete the courses; a tablet or phone may not be adequate for all assignments and tests.								
81270	BOT 180	Online	3.0		7/13/2026 - 8/16/2026	ONLINE	Pereyra-Gutierrez, Maria	35
Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email. We recommend a laptop or desktop computer to successfully complete the courses; a tablet or phone may not be adequate for all assignments and tests.								

CHEMISTRY

CHEM 1B: General Chemistry

Transferable: CSU, UC; CSU-GE:B1, B3, IGETC:5A, 5C, GAV-GE:Area 5, B1, B3

This is the second semester of a year-long general chemistry course designed as a continuation of Chemistry 1A. Topics include solutions, thermodynamics, chemical kinetics, the equilibria of acids and bases, solubility systems, complex ions, electrochemistry, the chemistry of metals and nonmetals, as well as nuclear chemistry. (C-ID: CHEM 120S: Chem 1A + Chem 1B) PREREQUISITE: Chemistry 1A with a grade of C or better.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81216	CHEM 1B	Online	4.0		6/15/2026 - 8/9/2026	ONLINE	Moller, Rachel	30
This course is HYBRID. See the legend for more information.								
	CHEM 1B	Lab	1.0	10:00 am - 01:20 pm	WR 6/15/2026 - 8/9/2026	PS-101	Moller, Rachel	

CHEM 30A: Elementary Chemistry

Transferable: CSU, UC; CSU-GE:B1, B3, IGETC:5A, 5C, GAV-GE:Area 5, B1, B3

This is a first semester college chemistry course designed for majors preparing to take Chemistry 1A, nursing and allied health students, as well as general education. The course will cover the principles of chemistry including properties of matter, energy, atomic theory, the Periodic Table, stoichiometry, elements and compounds, the properties of bonding, molecular structure, chemical reactions, states of matter, acidity, solutions and gases, as well as an introduction to organic chemistry. (C-ID: CHEM 101) PREREQUISITE: Mathematics 430 or skills equivalent to those in an Elementary Algebra course.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80901	CHEM 30A	Online	3.0			ONLINE	Moller, Rachel	30
	This course is ONLINE. See the legend for more information.				6/15/2026 - 8/9/2026			
	CHEM 30A	Online	1.0			ONLINE	Moller, Rachel	
					6/15/2026 - 8/9/2026			
80902	CHEM 30A	Online	3.0			ONLINE	Moller, Rachel	30
	This course is ONLINE. See the legend for more information.				6/15/2026 - 8/9/2026			
	CHEM 30A	Lab	1.0			ONLINE	Moller, Rachel	
					6/15/2026 - 8/9/2026			
80903	CHEM 30A	Lab	1.0	09:00 am - 12:20 pm	MT	PS-101	Stone, Bradley	30
	This course is HYBRID. See the legend for more information.				6/15/2026 - 8/9/2026			
	CHEM 30A	Online	3.0			ONLINE	Stone, Bradley	
					6/15/2026 - 8/9/2026			
80904	CHEM 30A	Lab	1.0	01:00 pm - 04:20 pm	MT	PS-101	Stone, Bradley	30
	This course is HYBRID. See the legend for more information.				6/15/2026 - 8/9/2026			
	CHEM 30A	Online	3.0			ONLINE	Stone, Bradley	
					6/15/2026 - 8/9/2026			
80905	CHEM 30A	Online	3.0			ONLINE	STAFF, S	30
	This course is ONLINE. See the legend for more information.				6/15/2026 - 8/9/2026			
	CHEM 30A	Online	1.0			ONLINE	STAFF, S	
					6/15/2026 - 8/9/2026			

CHILD DEVELOPMENT

CD 2: Early Child Development

Transferable: CSU, UC; CSU-GE:D, E, IGETC:4, GAV-GE:Area 4, Area 7, D, E

This course examines typical and atypical development within the psychosocial, cognitive, and physical domains from conception through the preschool years. Upon completion of this course, students will be able to evaluate theories and research of child development and effectively apply and communicate their understanding through observation and evaluation. This course is also listed as PSYC 2. This course has the option of a letter grade or pass/no pass. (C-ID: CDEV 100: CD 2 + CD 3) ADVISORY: Eligible for English 1A; transfer students consult with advisor.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80886	CD 2	Online	3.0			ONLINE	Boss, Claire	35
	Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email address. We recommend a laptop or desktop computer to successfully complete the course; a tablet or phone may not be adequate for all assignments and test.				6/15/2026 - 7/26/2026			

CD 3: Child Growth and Development During the School Years

Transferable: CSU, UC; CSU-GE:D, E, IGETC:4, GAV-GE:Area 4, Area 7, D, E

This course examines typical and atypical development within the psychosocial, cognitive, and physical domains from middle childhood through adolescence. Upon completion of this course, students will be able to evaluate theories and research of child development and effectively apply and communicate their understanding through observation and evaluation. This course has the option of a letter grade or pass/no pass. This course is also listed as PSYC 3. (C-ID: CDEV 100: CD 2 + CD 3).

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80923	CD 3	Online	3.0			ONLINE	Smith, Jamie	35
	Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email address. We recommend a laptop or desktop computer to successfully complete the course; a tablet or phone may not be adequate for all assignments and test.				6/15/2026 - 7/26/2026			

COMMUNICATION STUDIES

CMUN 8: Interpersonal Communication

Transferable: CSU, UC; CSU-GE:A1, IGETC:1C, GAV-GE:A1, Area 1B, F

This course studies the communication process in an interpersonal (dyadic) setting. This class will explore the ways in which we can improve our communication with others. Verbal and nonverbal messages, self-concept, cultural differences, gender differences, perception, listening and conflict management will be explored.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80929	CMUN 8	Online	3.0		6/15/2026 - 8/9/2026	ONLINE	Andrade, Veronica	30
81089	CMUN 8	Online	3.0		6/15/2026 - 8/9/2026	ONLINE	Andrade, Veronica	30

COMM C1000: Introduction to Public Speaking

Transferable: CSU, UC; CSU-GE:A1, IGETC:1C, GAV-GE:A1, Area 1B

In this course, students learn and apply foundational rhetorical theories and techniques of public speaking in a multicultural democratic society. Students discover, develop, and critically analyze ideas in public discourse through research, reasoning, organization, composition, delivery to a live audience and evaluation of various types of speeches, including informative and persuasive speeches. (Also known as CMUN 1A, C-ID COMM 110).

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81234	COMM C1000	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Janes, Janet	30
81235	COMM C1000	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Owen, Esmeralda	30
81236	COMM C1000	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Alatorre, Guadalupe	30
81237	COMM C1000	Lec	3.0	09:00 am - 02:10 pm	T 6/15/2026 - 7/26/2026	HOLSTR-A152	Owen, Esmeralda	30
	COMM C1000	Online			6/15/2026 - 7/26/2026	ONLINE	Owen, Esmeralda	

COMPUTER SCI & INFO SYSTEMS

CSIS 1: Computer Literacy - MS Office

Transferable: CSU; GAV-GE:E

An introduction to computer concepts, including the history of computing. Provides an overview of networking, security, the web, computer hardware, operating systems, and application software. The role of the computer in modern life, both personal and professional, and applications of popular productivity software are examined. This course has the option of a letter grade or pass/no pass.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80966	CSIS 1	Online	2.0		6/15/2026 - 7/26/2026	ONLINE	Howell, Peter	35
Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email. We recommend a laptop or desktop computer to successfully complete the courses; a tablet or phone may not be adequate for all assignments and tests.								

CSIS 6: Webpage Authoring

Transferable: CSU; GAV-GE:E

An introduction to using HTML to create web pages which can be uploaded and displayed on the World Wide Web. Students will create web pages with text in various sizes and colors, links to other sites, lists, background color or patterns, graphics, tables and email links. This course has the option of a letter grade or pass/no pass. Also listed as DM 6. ADVISORY: CSIS 1 or CSIS 2 or CSIS 3/LIB 3.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80991	CSIS 6	Online	3.0		6/15/2026 - 8/9/2026	ONLINE	Howell, Joanne	35
Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email. We recommend a laptop or desktop computer to successfully complete the courses; a tablet or phone may not be adequate for all assignments and tests.								

CSIS 24: Java Programming I

Transferable: CSU, UC

Introduction to Java programming. Includes programming fundamentals, program design, and core computer concepts. Covers the basics of object-oriented programming in the Java environment. (C-ID: COMP 122) ADVISORY: CSIS 42 or comparable programming experience.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80988	CSIS 24	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Chand, Paaras	40
This course is ONLINE. See the legend for more information.								

CSIS 42: Python Programming

Transferable: CSU, UC

This course is for those new to programming and is the recommended first course to take before taking other programming classes. No previous programming background is assumed. The course introduces students to the fundamental concepts of computer programming using Python. Students will learn the procedural and object-oriented programming design methodology. Topics covered include: output, input, variables, selection, repetition, functions, recursion, lists, strings, file manipulation, internet scripting, regular expressions, data mining and GUI. This course has the option of a letter grade or pass/no pass. (C-ID: COMP 112)

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80989	CSIS 42	Online	4.0		6/15/2026 - 7/26/2026	ONLINE	Stoykov, Alexandre	40
This course is ONLINE. See the legend for more information.								

CSIS 45: C++ Programming I

Transferable: CSU, UC; GAV-GE:E

An introduction to the concepts and methods of computer programming using C++. Students will be introduced to procedural and object-oriented programming design methodology. Topics covered include variable and constant declarations, selection statements, repetition, functions and recursion, arrays, strings, pointers, and an introduction to classes and objects. This course will prepare students for the Programming II class. This course has the option of a letter grade or pass/no pass. (C-ID: COMP 122) ADVISORY: CSIS 42

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80990	CSIS 45	Online	2.0		6/15/2026 - 7/26/2026	ONLINE	Stoykov, Alexandre	35
This course is ONLINE. See the legend for more information.								
	CSIS 45	Online	1.0		6/15/2026 - 7/26/2026	ONLINE	Stoykov, Alexandre	

CONSTRUCTION MANAGEMENT

CMGT 105: Electrical, Mechanical and Plumbing Systems

Transferable: CSU

This course provides the student with an introduction to the electrical, mechanical and plumbing systems used in the construction industry. How these systems integrate into the building design and construction process will also be covered. PREREQUISITE: CMGT 104.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81150	CMGT 105	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Wirth, Merry	35
Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email address. We recommend a laptop or desktop computer to successfully complete the course; a tablet or phone may not be adequate for all assignments and test.								

COUNSELING (GUIDANCE)

COUN 52: Peer Mentoring, Education, and Leadership

Transferable: CSU; GAV-GE:E

This course offers an overview of the principles, skills, and methods used in peer mentoring and peer education, allowing students to refine their abilities to become effective peer educators and leaders. The course covers the role of peer education, with a focus on communication and listening skills, response and referral techniques, goal-setting, intervention strategies, and the importance of diversity and inclusivity. Upon successful completion, students will earn a nationally recognized certification as a Certified Peer Educator.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81248	COUN 52	Lec	1.0	08:30 am - 11:50 am	M 7/13/2026 - 8/16/2026	PB-19	Velarde-Barros, Carla	30

ECONOMICS

ECON 1: Principles of Macroeconomics

Transferable: CSU, UC; CSU-GE:D, IGETC:4, GAV-GE:Area 4, D, F

Introduction to the principles of macroeconomic analysis, economic institutions, and economic policy; supply and demand, determinants and distribution of output, income, and welfare through the market system; international trade and globalization. Measurement, determinants of, and policies relating to long-run economic growth, business cycle fluctuations, unemployment, and inflation. This course has the option of a letter grade or pass/no pass. (C-ID: ECON 202) PREREQUISITE: Placement as determined by the college's multiple measures assessment process or completion of a course taught at or above the level of beginning algebra.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80992	ECON 1	Online	3.0		6/15/2026 - 8/9/2026	ONLINE	Kearns, Julian	30
The exams in this class are digitally proctored and remotely monitored, so a computer with functioning webcam is required to participate.								

ECON 2: Principles of Microeconomics

Transferable: CSU, UC; CSU-GE:D, IGETC:4, GAV-GE:Area 4, D

Introduction to microeconomic principles, theory, and analysis. Topics include scarcity and resource allocation, specialization and exchange, and the determinants and distribution of output, income, and welfare through the market system, as well as elasticity, production and cost theory, and market failure caused by externalities and asymmetric information. Includes consumer choice and utility maximization, as well as profit maximization in various competitive settings. This course has the option of a letter grade or pass/no pass. (C-ID: ECON 201) PREREQUISITE: Placement as determined by the college's multiple measures assessment process or completion of a course taught at or above the level of beginning algebra.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81135	ECON 2	Online	3.0		6/15/2026 - 8/9/2026	ONLINE	Mukherjee, Madhura	35
Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email address. We recommend a laptop or desktop computer to successfully complete the course; a tablet or phone may not be adequate for all assignments and tests.								

ECON 11: Statistics for Business and Economics

Transferable: CSU, UC; CSU-GE:B4, IGETC:2A, GAV-GE:Area 2, B4

The use of probability techniques, hypothesis testing, and predictive techniques to facilitate decision-making. Topics include descriptive statistics; probability and sampling distributions; statistical inference; correlation and linear regression; analysis of variance, chi-square and t-tests; statistical analysis including the interpretation of the relevance of the statistical findings. Applications using data from disciplines including business, social science, psychology, life science, health science, and education. Additional and more extensive case studies from business and economics, emphasizing statistical results that provide guidance for business decisions or suggest solutions to contemporary business and economic problems; use of larger data sets analyzed with computer software programs. (C-ID: MATH 110) This course is also listed as BUS 11. PREREQUISITE: Placement as determined by the college's multiple measures assessment process or completion of a course taught at or above the level of intermediate algebra.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81281	ECON 11	Online	4.0		6/15/2026 - 8/9/2026	ONLINE	Kearns, Julian	30

Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email address. We recommend a laptop or desktop computer to successfully complete the course; a tablet or phone may not be adequate for all assignments and tests.

ECON 14: Personal Finance

Transferable: CSU; CSU-GE:B4, GAV-GE:Area 2, B4

This course is designed to equip students with specific knowledge and skills enabling them to make sound financial decisions over the course of their life, in order to build and maintain wealth. Students will develop quantitative reasoning and critical analysis abilities, and will apply them to topics including: budgeting, time value of money calculations, financial planning, retirement planning, tax planning and related calculations, investing, credit and credit cards, insurance, and estate planning. Students will take a hands-on approach to learning by using mathematical reasoning and formulae to solve problems and complete projects. Instructors will provide student-centered activity-based instruction, which emphasizes the conceptual understanding and skills of mathematics and quantitative reasoning to develop competence and confidence in problem solving abilities. This course is also listed as BUS 14. Prerequisite: Placement as determined by the college's multiple measures assessment process or completion of a course taught at or above the level of intermediate algebra.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81095	ECON 14	Lec	3.0	09:00 am - 11:20 am	TR 6/15/2026 - 7/26/2026	HOLSTR-A121	Williams, Travis	35
	ECON 14	Online			6/15/2026 - 7/26/2026	ONLINE	Williams, Travis	

ENGINEERING

ENGR 10: Introduction to Engineering

Transferable: CSU, UC

Engineering 10 introduces students to the engineering profession. The course explains the engineering education pathways and explores effective strategies for students to reach their full academic potential. Topics will include an introduction to the various engineering disciplines; the role of engineers and engineering in society; the curriculum requirements for the various engineering disciplines at different four-year institutions; academic success strategies; personal and professional development techniques; an introduction to the engineering design process; an introduction to engineering problem-solving methodologies; engineering ethics; communication skills; and working as a member of a team. The lab component focuses on hands-on design projects, case studies, and problem-solving using computers. Lab topics include: brief introduction to CAD design, 3D printing, and micro-controllers. (C-ID: ENGR 110).

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81057	ENGR 10	Lab	1.0	09:00 am - 12:20 pm	TR 6/15/2026 - 8/9/2026	PS-102	Hwang, Clifford	30

This course is HYBRID. See the legend for more information.

	ENGR 10	Online	2.0		6/15/2026 - 8/9/2026	ONLINE	Hwang, Clifford	
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ENGLISH

Online Classes - To start your course, go to: <https://ilearn.gavilan.edu>. You must login by 11:59 p.m. the 1st day of the course and late adds must login within 24 hours of adding or you may be dropped. For help, email your instructor.

ENGL 1B: Introduction to Literature

Transferable: CSU, UC; CSU-GE:C, IGETC:3B, GAV-GE:Area 3, C2, F

English 1B continues the work begun in 1A, but now the emphasis shifts to writing expository prose in conjunction with reading and analyzing imaginative literature. Students are to write as fledgling critics and use the text as a basis for other forms of reflection. The reading requirement includes short stories, poetry, drama, and at least two novels. Course work will also include fundamentals of research writing. Minimum 6,000 words of formal writing. (C-ID: ENGL 120) PREREQUISITE: English 1A with a grade of "C" or better.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81045	ENGL 1B	Online	3.0			ONLINE	Mora, Angela	28
					6/15/2026 - 8/9/2026			

ENGL 756: High School Equivalency/GED Preparation

This course is designed to prepare the student to pass the five subject areas of the HiSET - Language Arts-Reading, Language Arts-Writing, Mathematics, Science, and Social Studies. English grammar and usage, reading comprehension, writing, vocabulary and computational skills are emphasized. The course is designed for students who are 18 years of age or older and elect to take the High School Equivalency Exam. This course is repeatable.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81140	ENGL 756	Lab		06:00 pm - 09:10 pm	MTWR	HOLSTR-A152	Sandoval-Barron, Ethel	35
					6/15/2026 - 8/9/2026			

ENGL C1000: Academic Reading and Writing

Transferable: CSU, UC; CSU-GE:A2, IGETC:1A, GAV-GE:A2, Area 1A

In this course, students receive instruction in academic reading and writing, including writing processes, effective use of language, analytical thinking, and the foundations of academic research. (Also known as ENGL 1A; C-ID ENGL 100)

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81253	ENGL C1000	Lec	4.0	09:45 am - 12:50 pm	TR	HU-103	Mora, Glenda	28
					6/15/2026 - 7/26/2026			
	ENGL C1000	Online				ONLINE	Mora, Glenda	
					6/15/2026 - 7/26/2026			
81254	ENGL C1000	Lec	4.0	06:00 pm - 08:35 pm	MTR	HOLSTR-A146	Domezio, Rachel	28
					6/15/2026 - 7/26/2026			
	ENGL C1000	Online				ONLINE	Domezio, Rachel	
					6/15/2026 - 7/26/2026			
81255	ENGL C1000	Online	4.0			ONLINE	Omidi, Pejman	28
					6/15/2026 - 8/9/2026			
81256	ENGL C1000	Online	4.0			ONLINE	McMillen, Jennifer	28
					6/15/2026 - 8/9/2026			

ENGL C1001: Critical Thinking and Writing

Transferable: CSU, UC; CSU-GE:A3, IGETC:1B, GAV-GE:Area 1B, C2

In this course, students receive instruction in critical thinking for purposes of constructing, evaluating, and composing arguments in a variety of rhetorical forms, using primarily non-fiction texts, refining writing skills and research strategies developed in ENGL C1000 College Reading and Writing (or C-ID ENGL 100) or similar first-year college writing course. Part 2 C-ID (ENGL 105). PREREQUISITE: College-level composition (ENGL C1000/ ENGL C1000H/ ENGL C1000E/C-ID ENGL 100) or equivalent. Also known as ENGL 1C.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81258	ENGL C1001	Lec	3.0	09:00 am - 12:05 pm	TR	HOLSTR-A146	Avila, Philip	28
					6/15/2026 - 7/26/2026			
	ENGL C1001	Online				ONLINE	Avila, Philip	
					6/15/2026 - 7/26/2026			

81259	ENGL C1001	Online	3.0			ONLINE	Hiscock, Vincent	28
					6/15/2026 - 8/9/2026			
81260	ENGL C1001	Online	3.0			ONLINE	Vo, Binh	28
					6/15/2026 - 8/9/2026			

ENGLISH AS A SECOND LANGUAGE

ESL 702A: ESL Citizenship Part A

This course is designed for second language learners that want to prepare for the United States Naturalization Test and Interview given by the U. S. Citizenship and Immigration Services. The focus will be on communicative English skills and knowledge of American History and Government required for passing the test to become a citizen of the United States. Readings are at the high- beginning/low-intermediate ESL level and will focus on the historical period from the 1600's to 1980. Students have the option of changing from a Letter Grade to Pass/No Pass before the established deadline.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81266	ESL 702A	Lec		06:00 pm - 09:10 pm	M	HU-104	Avila, Sara	35
	ESL 702A	Online			6/15/2026 - 8/23/2026	TBA-TBA	STAFF, S	
					6/15/2026 - 8/23/2026			
81267	ESL 702A	Lec		06:00 pm - 09:10 pm	T	HOLSTR-A153	Avila, Sara	35
	This is a Hyflex class with some students attending in person and some students attending online.				6/15/2026 - 8/23/2026			
	ESL 702A	Online				TBA-TBA	STAFF, S	
					6/15/2026 - 8/23/2026			
81268	ESL 702A	Online		06:00 pm - 09:10 pm	T	ONLINE-LIVE	Avila, Sara	35
	This is a Hyflex class with some students attending in person and some students attending online.				6/15/2026 - 8/23/2026			
	ESL 702A	Online				TBA-TBA	STAFF, S	
					6/15/2026 - 8/23/2026			

ESL 706: NC Computer and Internet Basics for ESL Students

This course is for ESL students who have little to no experience with computers and navigating the Internet. This course will introduce students to the parts of a computer, basic desktop tools, browsers, email, security, virus protection, and social media. ADVISORIES: ESL 786 or ESL Assessment Recommendation

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81186	ESL 706	Lec		06:00 pm - 08:50 pm	TR	BU-118	Rodriguez Juarez, Martin	35
	ESL 706	Online			6/16/2026 - 6/23/2026	TBA-TBA	STAFF, S	
					6/16/2026 - 6/23/2026			

ESL 707: NC Presentation Basics for ESL Students

This course introduces ESL students to presentation graphics using presentation software to create a computerized slide show with text and objects. ADVISORIES: ESL 786 or ESL Assessment Recommendation and ESL 706

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81191	ESL 707	Lec		06:00 pm - 08:50 pm	TR	BU-118	Rodriguez Juarez, Martin	35
	ESL 707	Online			7/16/2026 - 7/23/2026	TBA-TBA	STAFF, S	
					7/16/2026 - 7/23/2026			

ESL 709: NC Spreadsheet Basics for ESL Students

This course provides ESL students with an introduction to the terms, commands, and applications of a spreadsheet program. ADVISORY: Passed ESL 786 or ESL Assessment Recommendation and ESL 706.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81190	ESL 709	Lec		06:00 pm - 08:50 pm	TR 7/7/2026 - 7/14/2026	BU-118	Rodriguez Juarez, Martin	35
	ESL 709	Online 			7/7/2026 - 7/14/2026	TBA-TBA	STAFF, S	

ESL 710: NC Word Processing Basics for ESL Students

This course introduces ESL students to the basic word processing skills of creating, saving and printing a document. Students will also learn to cut, copy and paste text, change fonts and styles, and use the spelling, grammar and thesaurus features. ADVISORY: ESL 786 or ESL Assessment Recommendation, and ESL 706.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81189	ESL 710	Lec		06:00 pm - 08:50 pm	TR 6/25/2026 - 7/2/2026	BU-118	Rodriguez Juarez, Martin	35
	ESL 710	Online 			6/25/2026 - 7/2/2026	TBA-TBA	STAFF, S	

ESL 775: ESL Literacy I

This is a pre-ESL survival course that is designed for students with very limited reading/writing skills. The focus is on letter formation, sight-sound recognition and decoding skills.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81169	ESL 775	Lec		06:00 pm - 08:30 pm	MTWR 6/15/2026 - 8/9/2026	BU-103	STAFF, STAFF	FULL
	ESL 775	Online 			6/15/2026 - 8/9/2026	ONLINE	STAFF, S	
	ESL 775	Online 			6/15/2026 - 8/9/2026	TBA-TBA	STAFF, S	

ESL 784: NC ESL Lifeskills 1A

This is the first course in a series of English classes for students with basic oral or written English competency. It will give students basic vocabulary and familiarity in life skill areas such as family, school, time and shopping to manage in the English speaking community. This course integrates listening, speaking, reading and writing.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81014	ESL 784	Lec		06:00 pm - 09:05 pm	MTWR 6/15/2026 - 8/9/2026	BU-119	Vargas-Padilla, Miriam	35
	ESL 784	Online 			6/15/2026 - 8/9/2026	ONLINE	Vargas-Padilla, Miriam	
	ESL 784	Online 			6/15/2026 - 8/9/2026	TBA-TBA	STAFF, S	

ESL 785: NC ESL Lifeskills 1B

This is the second course in a series of English classes for students with basic oral or written English competency. It will give students basic vocabulary and familiarity in life skill areas such as daily routines, food work, and health to manage in the English speaking community. This course integrates listening, speaking, reading and writing. ADVISORY: ESL Assessment Recommendation

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81017	ESL 785	Lec		06:00 pm - 09:05 pm	MTWR 6/15/2026 - 8/9/2026	HU-103	STAFF, STAFF	FULL
	This class has a 1 hour a week asynchronous lesson.							
	ESL 785	Online			6/15/2026 - 8/9/2026	ONLINE	STAFF, S	
	ESL 785	Online			6/15/2026 - 8/9/2026	TBA-TBA	STAFF, S	
81052	ESL 785	Lec		09:00 am - 12:05 pm	MTWR 6/15/2026 - 8/9/2026	HOLSTR-A153	Zavala, Angelica	35
	This is a Hyflex class with some students attending in person and some students attending online.							
	This class has a 1 hour a week asynchronous lesson.							
	ESL 785	Online			6/15/2026 - 8/9/2026	ONLINE	Zavala, Angelica	
	ESL 785	Online			6/15/2026 - 8/9/2026	TBA-TBA	STAFF, S	
81066	ESL 785	Online		09:00 am - 12:05 pm	MTWR 6/15/2026 - 8/9/2026	ONLINE-LIVE	Zavala, Angelica	35
	This is a Hyflex class with some students attending in person and some students attending online.							
	This class has a 1 hour a week asynchronous lesson.							
	ESL 785	Online			6/15/2026 - 8/9/2026	ONLINE	Zavala, Angelica	
	ESL 785	Online			6/15/2026 - 8/9/2026	TBA-TBA	STAFF, S	

ESL 786: NC ESL Lifeskills 2A

This is the third course in a series of English classes for students with low beginning oral or written English competency. Through listening, speaking, reading and writing activities, students learn to use grammatical structures of English with increasing accuracy while gaining basic life skills. ADVISORY: ESL Assessment Recommendation

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81054	ESL 786	Lec		06:00 pm - 09:05 pm	MTWR 6/15/2026 - 8/9/2026	BU-110	Villicana, Jesus	35
	This class has a 1 hour a week asynchronous lesson.							
	ESL 786	Online			6/15/2026 - 8/9/2026	ONLINE	Villicana, Jesus	
	ESL 786	Online			6/15/2026 - 8/9/2026	TBA-TBA	STAFF, S	

ESL 787: NC ESL Lifeskills 2B

This is the fourth course in a series of English classes for students with low beginning oral or written English competency. Through listening, speaking, reading and writing activities, students will learn to use grammatical structures of English with increasing accuracy while gaining basic life skills. ADVISORY: ESL Assessment Recommendation

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81264	ESL 787	Lec		09:00 am - 12:05 pm	MTWR 6/15/2026 - 8/9/2026	HOLSTR-A151	Howell, John	35
	This is a Hyflex class with some students attending in person and some students attending online.							
	This class has a 1 hour a week asynchronous lesson.							
	ESL 787	Online			6/15/2026 - 8/9/2026	ONLINE	Howell, John	
	ESL 787	Online			6/15/2026 - 8/9/2026	TBA-TBA	STAFF, S	

81265	ESL 787	Online		09:00 am - 11:50 am	MTWR	ONLINE-LIVE	Howell, John	35
This is a Hyflex class with some students attending in person and some students attending online.								
This class has a 1 hour a week asynchronous lesson.								
	ESL 787	Online				ONLINE	Howell, John	
					6/15/2026 - 8/9/2026			
	ESL 787	Online				ONLINE	STAFF, S	
					6/15/2026 - 8/9/2026			

ETHNIC STUDIES

ETHN 2: Introduction to Chicax Studies

Transferable: CSU, UC; CSU-GE:D, F, IGETC:4, 7, GAV-GE:Area 4, Area 6, D, F

This course examines the social, political, economic and historic aspects of the Chicax experience in the United States. Utilizing an interdisciplinary and comparative study of historical, political, and economic frameworks, this course develops both a theoretical and experiential understanding of the lived and evolving Chicax experience through an examination of community activism and cultural praxis.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81139	ETHN 2	Online	3.0		6/1/2026 - 7/5/2026	ONLINE	Gamboa, Jacqueline	30
81194	ETHN 2	Online	3.0		7/13/2026 - 8/16/2026	ONLINE	Gamboa, Jacqueline	30

ETHN 3B: Sociology of Race, Ethnicity and Cultural Identity

Transferable: CSU, UC; CSU-GE:D, F, IGETC:4, 7, GAV-GE:Area 4, Area 6, D, F

This course is designed to introduce students to the basic sociological concepts and theories of race, ethnicity and cultural identity in U.S. society. Students will examine race, ethnicity and cultural identity as social constructs that permeate social structures and institutions, and how they change over time and space. Over the semester students will critically analyze the ways which race, ethnicity, class, and gender/sexuality continually shape people's lives and experiences. While the class focuses on U.S. societies, students will also critically compare and contrast race and ethnicity in other societies. Also listed as SOC 3.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80839	ETHN 3B	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Chap, Marilyn	30
80865	ETHN 3B	Online	3.0		6/1/2026 - 6/28/2026	ONLINE	Villarreal, Thien-Huong	30
81102	ETHN 3B	Online	3.0		7/13/2026 - 8/9/2026	ONLINE	Castillo, Angela	30
81224	ETHN 3B	Lec	3.0	09:00 am - 11:20 am	TR	SS-214	STAFF, STAFF	30
					6/15/2026 - 7/26/2026			

ETHN 10B: African-American History

Transferable: CSU, UC; CSU-GE:D, F, IGETC:4, 7, GAV-GE:Area 4, Area 6, D, F

This class examines how social, political, cultural, intellectual, and economic aspects of African-American life developed in the course of United States history. Students will explore the early effects of race-based ideology, and will consider the legacies of slavery and African-American economic underdevelopment. Students will also learn about the contributions of various African-American individuals and groups to the modern United States, and will use various indicators to assess the current state of the nation's ethnic relations. Also listed as HIST 10.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81079	ETHN 10B	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Perry-Perez, Barbara	30

GEOLOGY

GEOL 1: Introduction to Geology

Transferable: CSU, UC; CSU-GE:B1, B3, IGETC:5A, 5C, GAV-GE:Area 5, B1, B3

A study of the earth and the physical properties which modify the earth; minerals, rocks, geologic structures and processes. ADVISORY: College level reading and writing skills.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80906	GEOL 1	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Rector, Robert	35
This course is ONLINE. See the legend for more information.								
	GEOL 1	Online	1.0		6/15/2026 - 7/26/2026	ONLINE	Rector, Robert	

GUIDANCE

GUID 1: Self-Assessment and Career Development

Transferable: CSU; CSU-GE:E, GAV-GE:Area 7, E

This course is designed to assist the student in learning more about personal values, personality, interests, exploration of career choice, and occupational opportunities through the use of various personal assessment instruments. The delivery options for this course also include online and self-paced formats.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80849	GUID 1	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Alcala, Jacqueline	30

GUID 27: Contemporary Leadership

Transferable: CSU; CSU-GE:E, GAV-GE:Area 7, E

Do you think of yourself as a leader? Through review of theory and practice, you will have the opportunity to examine your personal values, cultural identity, personality, temperament, motivation and define your own leadership actions and aspirations. You will learn about California Community Colleges' decision-making process, effective communication styles, ethics, learning agility, and power. Finally, using the five leadership practices and ten commitments defined by James Kouzes and Barry Posner and reviewing Robert's Rules of Order, you will be able to identify concrete actions you can take to become an exemplary leader and run effective meetings. The skills you will learn in this course are directly applicable to your academic, personal, and professional life and will demonstrate that anyone can be a leader regardless of age or experience.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80850	GUID 27	Lec	3.0	09:00 am - 11:30 am	MW	PB-19	Arteaga, Blanca	30
This is a hybrid course that meets both in person and online asynchronously. Register for GUID 27 AND COUN 52 to obtain Basic Peer Education Leadership Certificate.					6/1/2026 - 7/5/2026			
	GUID 27	Online			6/1/2026 - 7/5/2026	ONLINE	Arteaga, Blanca	

GUID 557: Learning Skills Evaluation

This course provides an evaluation of the student's cognitive/perceptual abilities and basic skills academic achievement. The evaluation results are used to determine the student's eligibility for Learning Disabilities Services, to develop individual educational plans, and to improve the student's understanding of their own learning strengths and weaknesses. The evaluation is conducted on a one-to-one basis by appointment. Students receive skills training to assist them with their learning difficulties. Units earned in this course do not count toward the associate degree and/or certificate requirements. This is a pass/no pass course.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80986	GUID 557	Lec	0.5		6/8/2026 - 7/31/2026	LI-116	Overson, Robert	20
Open Entry/Open Exit.								

GUID 558B: Intermediate Learning Skills Laboratory

The Learning Skills Laboratory (Intermediate) is designed to assist students who are eligible to receive Learning Disabilities Services and/or have demonstrated academic deficits. The course content is individualized and based on Academic Accommodations Plans (AAP) which are developed for each student. Students receive supplemental instruction, academic support, and learning strategy suggestions appropriate for their individual cognitive, perceptual, and academic strengths and weaknesses. This course is designed for students who need minimal assistance. Units earned do not count toward the associate degree and/or certificate requirements. This is a pass/no pass course. May be repeated as necessary based on measurable progress as documented in the Academic Accommodations Plan. This is an open entry/open exit course.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81215	GUID 558B	Lab	0.5		6/8/2026 - 7/31/2026	LI-116	Overson, Robert	75
Open Entry/Open Exit.								

HEALTH EDUCATION

HE 1: Health Education

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This course focuses on the exploration of major health issues and behaviors in the various dimensions of health. Emphasis is placed on individual responsibility for personal health and the promotion of informed, positive health behaviors. Topics include nutrition, exercise, weight control, mental health, stress management, violence, substance abuse, reproductive health, disease prevention, aging, healthcare, and environmental hazards and safety. This course has the option of a letter grade or pass/no pass. C_ID (PH 100).

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80894	HE 1	Online 	3.0		6/15/2026 - 7/26/2026	ONLINE	Dequin Bena, Nikki	30

HE 92: Stress Management

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This course examines the stress process and its relationship to health, disease, lifestyle and the sociocultural environment. Stress across ones lifespan will be examined with emphasis on available resources and stress management strategies. Also Listed as KIN 92. (C-ID PH 107).

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80854	HE 92	Online 	3.0		6/1/2026 - 6/28/2026	ONLINE	Ploke, Irving	30
Fully online with no virtual scheduled meeting times.								

HISTORY

HIST 1: United States History through Reconstruction

Transferable: CSU, UC; CSU-GE:C2, D, IGETC:3B, 4, GAV-GE:Area 3, Area 4, C2, D, F

History of the United States from the time before European contact with the Americas through Reconstruction. Emphasis will be placed on distinctive patterns of political, economic, social, intellectual, and geographic developments within their global context. At the conclusion of the course, the student should understand major themes in the history of the United States, and be able to explain various ways in which ideas about federal vs. state power, ethnicity, class, and gender divisions have influenced the nation's development. This course has the option of a letter grade or pass/no pass. (C-ID: HIST 130)

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80840	HIST 1	Online	3.0		6/1/2026 - 7/5/2026	ONLINE	Allen, Daniel	30
80841	HIST 1	Online	3.0		6/1/2026 - 7/5/2026	ONLINE	Eller, Kaitlyn	30
80872	HIST 1	Online	3.0		7/13/2026 - 8/16/2026	ONLINE	Holland, Kristy	30

HIST 2: United States History Reconstruction to the Present

Transferable: CSU, UC; CSU-GE:C2, D, IGETC:3B, 4, GAV-GE:Area 3, Area 4, C2, D, F

History of the United States from Reconstruction to the present. Emphasis will be placed on distinctive patterns of political, economic, social, intellectual, and geographic developments within their global context. At the conclusion of the course, the student should understand major themes in the history of the United States, and be able to explain various ways in which ideas about federal v.s. state power, ethnicity, class, and gender divisions have influenced the nation's development. This course has the option of a letter grade or pass/no pass. (C-ID: HIST 140)

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80842	HIST 2	Online	3.0		7/13/2026 - 8/16/2026	ONLINE	Holland, Kristy	30
80873	HIST 2	Online	3.0		7/13/2026 - 8/16/2026	ONLINE	Eller, Kaitlyn	30
80874	HIST 2	Online	3.0		6/1/2026 - 7/5/2026	ONLINE	Cavazos, Martin	30

HIST 10: African-American History

Transferable: CSU, UC; CSU-GE:D, F, IGETC:4, 7, GAV-GE:Area 4, Area 6, D

This class examines how social, political, cultural, intellectual, and economic aspects of African-American life developed in the course of United States history. Students will explore the early effects of race-based ideology, and will consider the legacies of slavery and African-American economic underdevelopment. Students will also learn about the contributions of various African-American individuals and groups to the modern United States, and will use various indicators to assess the current state of the nation's ethnic relations. Also listed ETHN 10B.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80830	HIST 10	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Perry-Perez, Barbara	30
80833	HIST 10	Online	3.0		6/1/2026 - 7/5/2026	ONLINE	Whitney, Justin	30

HUMANITIES

HUM 4: Introduction to American Cinema

Transferable: CSU, UC; CSU-GE:C2, IGETC:3B, GAV-GE:Area 3, C2

This introductory course in film studies is a survey of the American film industry as an art form, as an industry, and as a system of representation and communication. The course explores how Hollywood films work technically, aesthetically, and culturally to reinforce and challenge America's national self-image.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80931	HUM 4	Online	3.0		6/15/2026 - 8/9/2026	ONLINE	Richards, Grant	50
	HUM 4	Online	3.0		6/15/2026 - 8/9/2026	ONLINE	Ahlin, Timothy	50

JPA FIRE TECHNOLOGY

Online Classes - To start your course, go to: <https://ilearn.gavilan.edu>. You must login by 11:59 p.m. the 1st day of the course and late adds must login within 24 hours of adding or you may be dropped. For help, email your instructor.

JFT 100: Principles of Emergency Service

Transferable: CSU

This course provides an overview to fire protection and emergency services; career opportunities in fire protection and related fields; culture and history of emergency services; fire loss analysis; organization and function of public and private fire protection services; fire department as part of local government; laws and regulations affecting the fire service; fire service nomenclature; specific fire protection functions; basic fire chemistry and physics; introduction to fire protection systems; introduction to fire strategy and tactics; life safety initiatives.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81278	JFT 100	Online 	3.0		6/15/2026 - 8/9/2026	ONLINE	STAFF, STAFF	35
Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email address. We recommend a laptop or desktop computer to successfully complete the course; a tablet or phone may not be adequate for all assignments and tests.								

JPA LAW ENFORCEMENT

JLE 107: Basic Academy Requalification

Transferable: CSU

The Commission on Peace Officer Standards and Training (POST) certifies this 144 hour course of training. It meets the content and hour requirement established by POST for re-qualification of former officers who have not been working as full time enforcement officers in California for a period exceeding three (3) years.

PREREQUISITE: JLE 100 or Equivalent

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81275	JLE 107	Lec	1.5		6/22/2026 - 7/17/2026	COY-D104	Brown, Lanny	Contact South Bay
Contact South Bay at sbrpstc@theacademy.ca.gov or https://theacademy.ca.gov/								
	JLE 107	Lab	2.5		6/22/2026 - 7/17/2026	COY-D104	Revino, Gerald	South Bay

JLE 110: CIT Academy

Transferable: CSU

This course will provide students with the proper techniques for safe and secure contact, detainment and transport of individuals with mental disorders (Welfare and Institution Code section 5150) to appropriate designated mental health facilities. This is a pass/no pass course

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81283	JLE 110	Lec	0.5		7/20/2026 - 7/24/2026	OFFSTE-	Brown, Lanny	Contact South Bay
Contact South Bay at sbrpstc@theacademy.ca.gov or https://theacademy.ca.gov/								
	JLE 110	Lab	0.5		7/20/2026 - 7/24/2026	OFFSTE-	STAFF, S	South Bay

JLE 118: Field Training Officer

Transferable: CSU

This course will develop student proficiency in adult learning theory, evaluation and documentation, leadership, remedial training and other skills necessary to become a qualified Field Training Officer. This course meets minimum California Commission on Peace Officer Standards and Training requirements for Field Training Officers and follows the guidelines and standards under 832.3 of the Penal Code. (POST Certified) PREREQUISITE: POST Basic Certificate of Equivalent.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81277	JLE 118	Lec	0.5		7/27/2026 - 7/31/2026	COY-E107	Brown, Lanny	Contact South Bay
	JLE 118	Lab	0.5		7/27/2026 - 7/31/2026	COY-E107	Brown, Lanny	

JLE 119: Field Training Officer Update

Transferable: CSU

This course provides students with updated information to include role and responsibility of the Field Training Officer, legislative and training updates, principles of learning, and standards of documentation and remediation. The course examines state-mandated update training required by the Commission on Peace Officer Standards and Training (POST). This course satisfies the State requirement for triennial certification of the FTO according to POST. PREREQUISITE: POST Basic Certificate or Equivalent, JLE 118 or Equivalent.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81279	JLE 119	Lec	0.5		7/13/2026 - 7/15/2026	COY-D102	Brown, Lanny	Contact South Bay
	JLE 119	Lab			7/13/2026 - 7/15/2026	COY-D102	Brown, Lanny	
81286	JLE 119	Lec	0.5		8/10/2026 - 8/12/2026	OFFSTE-	Brown, Lanny	Contact South Bay
	JLE 119	Lab			8/10/2026 - 8/12/2026	OFFSTE-	Brown, Lanny	

JLE 132: PC 832 - Laws of Arrest, Search and Seizure

Transferable: CSU

This 40 hour course curriculum covers professional orientation, laws of arrest, search, seizure, evidence, preliminary investigations, communications and arrest techniques. This course satisfies PC 832 requirements for entry level but does not include the firearms portion. This course may be offered as a component of Correctional Officer Core Course or as part of an 18 unit approved certificate for Reserve Police Officer.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81274	JLE 132	Lec	0.5		6/8/2026 - 6/12/2026	COY-D104	Brown, Lanny	Contact South Bay
	JLE 132	Lab	0.5		6/8/2026 - 6/12/2026	COY-D104	Revino, Gerald	
81284	JLE 132	Lec	0.5		7/27/2026 - 7/31/2026	OFFSTE-	Brown, Lanny	Contact South Bay
	JLE 132	Lab	0.5		7/27/2026 - 7/31/2026	OFFSTE-	Revino, Gerald	

81285	JLE 132	Lec	0.5		8/3/2026 - 8/7/2026	OFFSTE-	Brown, Lanny	Contact South Bay
Contact South Bay at sbrpstc@theacademy.ca.gov or https://theacademy.ca.gov/								
	JLE 132	Lab	0.5		8/3/2026 - 8/7/2026	OFFSTE-	Revino, Gerald	

JLE 142: Basic Police Academy Modular Level III

Transferable: CSU

This is a 164 hour course is certified by the Commission on Peace Officers Standards and Training (POST) and meets the content and hour requirements established by POST for Level III Reserve Police Officers. This course also includes mandated field trips to cover all the material. This course combined with current PC 832 certificate, Level I and Level II certificates meet the regular basic academy Application process including medical clearance, proof of medical insurance, DMV history and DOJ Firearms Clearance.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81214	JLE 142	Lec	2.0		6/1/2026 - 6/30/2026	COY-D104	Brown, Lanny	Contact South Bay
Contact South Bay at sbrpstc@theacademy.ca.gov or https://theacademy.ca.gov/								
	JLE 142	Lab	2.0		6/1/2026 - 6/30/2026	COY-D104	Revino, Gerald	

JLE 175: Basic Public Safety Dispatcher Academy

Transferable: CSU

This 160 hour Basic Course satisfies the Commission on Peace Officers Standards and Training (POST) minimum training requirements for entry level dispatchers. The course also prepares each student for the fundamental principles, procedures, techniques, and duties of a public safety dispatcher within the law enforcement agency including: Ethics and Professionalism, Criminal Justice System, Workplace Communication, Telephone Technology and Procedures, Missing Persons, Domestic Violence, Community Policing, Cultural Diversity, Law enforcement Technologies, Radio Technologies and Procedures, Critical Incidents, and an overview of many other aspects of public safety.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81276	JLE 175	Lec	2.0		7/13/2026 - 8/7/2026	COY-E106	Brown, Lanny	Contact South Bay
Contact South Bay at sbrpstc@theacademy.ca.gov or https://theacademy.ca.gov/								
	JLE 175	Lab	2.0		7/13/2026 - 8/7/2026	COY-E106	Famalett, Steven	

JLE 236: Firearms Instructor Training

The purpose of this course is to teach students how to teach firearms at both the basic academy level, as well as in-service personnel. Students will learn to teach students to be able to develop the necessary firearms tactical knowledge and skills to survive and win a lethal force encounter. Units earned in this course do not count toward the associate degree and/or certain certificate requirements. ADVISORY: JLE 100.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81213	JLE 236	Lec	1.0		6/1/2026 - 6/12/2026	OFFSTE-	Brown, Lanny	Contact South Bay
Contact South Bay at sbrpstc@theacademy.ca.gov or https://theacademy.ca.gov/								
	JLE 236	Lab	1.0		6/1/2026 - 6/12/2026	OFFSTE-	Gray, Daniel	
	JLE 236	Lab	1.0		6/1/2026 - 6/12/2026	OFFSTE-	Martin, Timothy	

JLE 240: SWAT Update

This Special Weapons and Tactics (SWAT) update course is designed to provide the student with current tactics and techniques associated with planning, entries, searching, and evacuating in high risk police actions. Topics include tactical movements and entries, hostage situations, tactical assaults. Multi- weapon use, sniper tactics, combat tactics. PREREQUISITE: JLE 100

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81282	JLE 240	Lab	1.0			OFFSTE-	Brown, Lanny	Open Seats
Class meets 8am-1150pm and 1pm-6:50pm Lab TWF; 12pm-4:50pm and 6pm-1050pm Lab on Th.					6/2/2026 - 6/5/2026			Contact South Bay at sbrpstc@theacademy.ca.gov or https://theacademy.ca.gov/

JOURNALISM

JOUR 10: Mass Media and Society

Transferable: CSU, UC; CSU-GE:C2, D, IGETC:4, GAV-GE:Area 4, C2, D

This course helps students understand the evolution in mass media by focusing on the history, economics and social impact of the book publishing, newspaper, magazine, film, music, television, journalism, advertising, public relations industries, as well as the impact of digital industries built on the Internet. Students will study propaganda and mass communication theory, media literacy, and discuss new technology, ethnic media in the United States, ethical issues and attempts to regulate or control the media. This course is also listed as SOC 10. This course has the option of a letter grade or pass/no pass. (C-ID: JOUR 100).

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80935	JOUR 10	Online 	3.0			ONLINE	Janes, Janet	30
This course meets completely online, with no set meeting days or times. It is not self-paced and there are deadlines during the semester. Students must login by 11:59pm the first day of the course or within 24 hours of adding. To begin, go to ilearn.gavilan.edu .					6/15/2026 - 7/26/2026			

KINESIOLOGY

KIN 1: Orientation for Student-Athlete Success

Transferable: CSU; CSU-GE:E, GAV-GE:Area 7, E

This course identifies and clarifies issues relevant to student-athletes. Students will be exposed to the student services available to them and learn practical skills which will assist them in obtaining their educational objectives. Learning styles as well as academic eligibility and transfer rules will be covered.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80856	KIN 1	Lec	1.0	11:35 am - 01:40 pm	MTWR	PB-20	Del Carmen, Darlene	40
This course is designed for student-athletes who will participate in Intercollegiate Athletics.					8/3/2026 - 8/14/2026			

KIN 2: Introduction to Kinesiology

Transferable: CSU, UC

This course is designed to examine the field of kinesiology from a historical, ethical, philosophical, and contemporary viewpoint. The broad spectrum of kinesiology, using the interdisciplinary approach to the study of human movement will be discussed. Sub-disciplines in the field along with career options will be introduced. Previously listed as PE 2. (C-ID: KIN 100) ADVISORY: Eligible for English 250 and English 260.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80895	KIN 2	Online 	3.0		6/15/2026 - 7/26/2026	ONLINE	Llanes, Melissa	30

KIN 24A: Individualized Weight Training - Level 1

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

An open laboratory for those who desire an individualized strength training program using the stations from the resistance machines. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 24. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80933	KIN 24A	Lab	0.5		6/15/2026 - 7/26/2026	GY-	Andrade, Neal	30
Check in at the fitness center located above the tennis courts. Ilearn will be used for course updates and information.								

KIN 24B: Individualized Weight Training - Level 2

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

An open laboratory for those who desire an individualized strength training program using the stations from the resistance machines and hand weights as well as body weight exercises using stability equipment. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 24. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80934	KIN 24B	Lab	0.5		6/15/2026 - 7/26/2026	GY-	Andrade, Neal	30
Check in at the fitness center located above the tennis courts. Ilearn will be used for course updates and information.								

KIN 24C: Individualized Weight Training - Level 3

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

An open laboratory for those who desire an individualized strength training program using strength and strength endurance training including plyometrics. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 24. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80936	KIN 24C	Lab	0.5		6/15/2026 - 7/26/2026	GY-	Andrade, Neal	30
Check in at the fitness center located above the tennis courts. Ilearn will be used for course updates and information.								

KIN 24D: Individualized Weight Training - Level 4

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

An open laboratory for those who desire an individualized strength training program using Olympic lifts and the kettle ball to develop maximum strength, hypertrophy, and power. This course has the option of a letter grade or pass no/pass. Previously listed as KIN 24. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80938	KIN 24D	Lab	0.5		6/15/2026 - 7/26/2026	GY-	Andrade, Neal	30
Check in at the fitness center located above the tennis courts. Ilearn will be used for course updates and information.								

KIN 44A: Core and Cardio - Level 1

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This course utilizes a variety of activities to improve one's aerobic fitness. Emphasis will be on student's exercising at a moderate exertion level. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 44. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80941	KIN 44A	Online 	0.5		6/15/2026 - 7/26/2026	ONLINE	Llanes, Melissa	30

KIN 44B: Core and Cardio - Level 2

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This course utilizes a variety of activities to improve one's aerobic fitness. Emphasis will be on student's exercising at an intermediate exertion level. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 44. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80942	KIN 44B	Online 	0.5		6/15/2026 - 7/26/2026	ONLINE	Llanes, Melissa	30

KIN 44C: Core and Cardio - LEVEL 3

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This course utilizes a variety of activities to improve one's aerobic fitness. Emphasis will be on student's exercising at a high intensity level. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 44. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80943	KIN 44C	Online 	0.5		6/15/2026 - 7/26/2026	ONLINE	Llanes, Melissa	30

KIN 61A: Swim for Fitness - Level 1

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

Designed to develop endurance and improve swimming skills in order to work on one's cardiovascular fitness. Includes use of the dolphin kick and alternate breathing. Intermediate swimming ability is recommended. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 61. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80944	KIN 61A	Lab	1.0	05:30 pm - 07:35 pm	MTWR	GY-POOL	Espinosa, Ricardo	30
Face-to-face class with scheduled meeting times.					6/15/2026 - 7/26/2026			

KIN 61B: Swim for Fitness - Level 2

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

Designed to improve endurance in order to maintain one's cardiovascular fitness. Includes use of streamlining and flip turns. Intermediate swimming ability is recommended. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 61. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80945	KIN 61B	Lab	1.0	05:30 pm - 07:35 pm	MTWR	GY-POOL	Espinosa, Ricardo	30
Face-to-face class with scheduled meeting times.					6/15/2026 - 7/26/2026			

KIN 61C: Swim for Fitness - Level 3

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

Designed to provide the student with a lap swimming experience to maintain their physical fitness. Intermediate swimming ability is recommended. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 61. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80950	KIN 61C	Lab	1.0	05:30 pm - 07:35 pm	MTWR 6/15/2026 - 7/26/2026	GY-POOL	Espinosa, Ricardo	30

Face-to-face class with scheduled meeting times.

KIN 62A: Yoga - Beginning

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

Coeducational activity designed for beginning yoga students. The emphasis will be on physical alignment and form, accessing postures through the use of props. This is a program designed to improve flexibility and reduce stress by learning a series of poses and focusing on the proper breathing techniques. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 62. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80947	KIN 62A	Online 	0.5		6/15/2026 - 7/26/2026	ONLINE	Falvey, Elizabeth	30

Fully online with no virtual scheduled meeting times.

KIN 62B: Yoga - Intermediate

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

Coeducational activity designed for intermediate yoga students. Emphasis will be on strength, stamina, and flexibility. This is a program designed to improve flexibility and reduce stress by learning a series of poses and focusing on proper breathing techniques. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 62. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80949	KIN 62B	Online 	0.5		6/15/2026 - 7/26/2026	ONLINE	Falvey, Elizabeth	30

Fully online with no virtual scheduled meeting times.

KIN 62C: Yoga - Advanced

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

Coeducational activity designed for advanced yoga students. Emphasis will be on linking the breath, drishti, and mudras with the appropriate pose. This is a program designed to improve flexibility and reduce stress by learning a series of poses and focusing on proper breathing techniques. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 62. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80946	KIN 62C	Online 	0.5		6/15/2026 - 7/26/2026	ONLINE	Falvey, Elizabeth	30

Fully online with no virtual scheduled meeting times.

KIN 64A: Individualized Cardiovascular Fitness - Level 1

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

An open laboratory for those who desire an individualized cardiovascular fitness training program of moderate exertion using the FITTE principles. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 64. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80951	KIN 64A	Lab	0.5			GY-	Andrade, Neal	30
Check in at the fitness center located above the tennis courts. Ilearn will be used for course updates and information.								

KIN 64B: Individualized Cardiovascular Fitness - Level 2

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

An open laboratory for those who desire an intermediate level fitness program utilizing an individualized cardiovascular training approach. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 64. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80952	KIN 64B	Lab	0.5			GY-	Andrade, Neal	30
Check in at the fitness center located above the tennis courts. Ilearn will be used for course updates and information.								

KIN 64C: Individualized Cardiovascular Fitness - Level 3

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

An open laboratory for those who desire an individualized cardiovascular fitness training program of high intensity activities using the FITTE principles. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 64. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80953	KIN 64C	Lab	0.5			GY-	Andrade, Neal	30
Check in at the fitness center located above the tennis courts. Ilearn will be used for course updates and information.								

KIN 64D: Individualized Cardiovascular Fitness - Level 4

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

An open laboratory for those who desire an individualized cardiovascular fitness program utilizing the FITTE principles. High intensity training programs such as stage training and circuit training will be included. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 64. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80954	KIN 64D	Lab	0.5			GY-	Andrade, Neal	30
Check in at the fitness center located above the tennis courts. Ilearn will be used for course updates and information.								

KIN 70A: Pilates - Level 1

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This class utilizes the Pilates exercise system focused on improving the total body through a series of controlled movements. Emphasis will be on developing core awareness, physical alignment, and form. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 70. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80958	KIN 70A	Online	0.5		6/15/2026 - 7/26/2026	ONLINE	Falvey, Elizabeth	30
81261	KIN 70A	Hybrid	0.5	06:00 pm - 08:05 pm	TR	HOLSTR-A141	Muscari, Deborah	30
Hybrid course. In Person on days and times noted with additional hours on Ilearn.								

KIN 70B: Pilates - Level 2

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This class utilizes the Pilates exercise system focused on improving the total body through a series of controlled movements. Emphasis will be on strength, stamina, and flexibility. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 70. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80959	KIN 70B	Online	0.5		6/15/2026 - 7/26/2026	ONLINE	Falvey, Elizabeth	30
81262	KIN 70B	Hybrid	0.5	06:00 pm - 08:05 pm	TR	HOLSTR-A141	Muscari, Deborah	30
Hybrid course. In Person on days and times noted with additional hours on Ilearn.								

KIN 70C: Pilates - Level 3

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This class utilizes the Pilates exercise system focused on improving the total body through a series of controlled movements. Emphasis will be on performing all thirty-four (34) exercises in the complete Pilates mat routine. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 70. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80960	KIN 70C	Online	0.5		6/15/2026 - 7/26/2026	ONLINE	Falvey, Elizabeth	30
81263	KIN 70C	Hybrid	0.5	06:00 pm - 08:05 pm	TR	HOLSTR-A141	Muscari, Deborah	30
Hybrid course. In Person on days and times noted with additional hours on Ilearn.								

KIN 71A: Self-Defense - Level 1

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This course is an introduction and exploration of self-defense and personal safety. Emphasis on basic physical combative skills such as punches, strikes, blocks, and escape holds. It will also include basic non-combative skills such as risk reduction techniques, body language, positioning tactics, and verbal responses to threats. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 71. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80857	KIN 71A	Online	1.0		6/15/2026 - 7/26/2026	ONLINE	Ploke, Irving	35
Fully online with no virtual scheduled meeting times.								
80961	KIN 71A	Online	1.0		7/13/2026 - 8/9/2026	ONLINE	Ploke, Irving	35

KIN 71B: Self-Defense - Level 2

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This course will focus on increasingly complex self-defense situations such as attacks on the ground, counter tactics to a variety of advance chokes, bear hugs, hair pulls, and headlocks. Emphasis will be placed on distraction and de-escalation techniques as well as clinch and close-range fighting and survival skills. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 71. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80858	KIN 71B	Online	1.0		6/15/2026 - 7/26/2026	ONLINE	Ploke, Irving	35
Fully online with no virtual scheduled meeting times.								
80962	KIN 71B	Online	1.0		7/13/2026 - 8/9/2026	ONLINE	Ploke, Irving	35

KIN 71C: Self-Defense - Level 3

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This course will cover more depth into defenses against a variety of advanced attacks including submission holds, throws, and a diverse range of weapons. Includes defensive falling techniques, use of personal weapons, tactics against multiple attackers, and third party protection. Increased focus on mind-body balance, awareness and avoidance capabilities, kicking and striking techniques, and adrenaline and trauma management. This course has the option of a letter grade or pass/no pass. Previously listed as KIN 71. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80859	KIN 71C	Online	1.0		6/15/2026 - 7/26/2026	ONLINE	Ploke, Irving	35
Fully online with no virtual scheduled meeting times.								
80963	KIN 71C	Online	1.0		7/13/2026 - 8/9/2026	ONLINE	Ploke, Irving	35

KIN 74A: Hiking - Level 1

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

Introduces the Santa Clara and San Benito County parks, trails, and surrounding areas. Includes fun hikes which average 4-6 miles on easy to moderate terrain. This course has the option of a letter grade or pass/no pass. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80878	KIN 74A	Lab	0.5	08:30 am - 12:50 pm	F	GY-GYM	Sanchez, Robert	30
the first class meets at the gym, this class will meet off campus after that. <i>iLearn</i> will be used for schedule and communication.								

KIN 74B: Hiking - Level 2

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

Introduces the Santa Clara and San Benito County parks, trails, and surrounding areas. Includes fun, challenging hikes which average 6-8 miles on moderate to steep terrain. This course has the option of a letter grade or pass/no pass. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80921	KIN 74B	Lab	0.5	08:30 am - 12:50 pm	F	GY-GYM	Sanchez, Robert	30
the first class meets at the gym, this class will meet off campus after that. <i>iLearn</i> will be used for schedule and communication.								

KIN 92: Stress Management

Transferable: CSU; CSU-GE:E, GAV-GE:Area 7, E

This course examines the stress process and its relationship to health, disease, lifestyle and the sociocultural environment. Stress across ones lifespan will be examined with emphasis on available resources and stress management strategies. Also listed as HE 92. (C-ID PH 107).

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80855	KIN 92	Online	3.0			ONLINE	Ploke, Irving	30
Fully online with no virtual scheduled meeting times.					6/1/2026 - 6/28/2026			

KIN 93A: Pickleball - Beginning

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

This coeducational activity class is designed to provide instruction in beginning pickleball. Fundamental skills along with an introduction to the court markings and basic rules will be provided. This course has the option of a letter grade or pass/no pass. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81271	KIN 93A	Lab	0.5	06:00 pm - 08:05 pm	TR	ATHFLD-TENNIS	Ploke, Johnathan	30
					6/15/2026 - 7/26/2026			

KIN 93B: Pickleball - Intermediate

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

Coeducational activity designed for intermediate pickleball students. Instruction in the drop shot, lob, and dink as well as strategies and their application to singles and doubles play will be provided. This course has the option of a letter grade or pass/no pass. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81272	KIN 93B	Lab	0.5	06:00 pm - 08:05 pm	TR	ATHFLD-TENNIS	Ploke, Johnathan	30
					6/15/2026 - 7/26/2026			

KIN 93C: Pickleball - Advanced

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

Coeducational activity designed for advanced pickleball students. Instruction in poaching, varying the service, and anticipating shots; as well as adjusting tactics in singles and doubles play will be provided. This course has the option of a letter grade or pass/no pass. Courses should be taken in sequential order.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81273	KIN 93C	Lab	0.5	06:00 pm - 08:05 pm	TR	ATHFLD-TENNIS	Ploke, Johnathan	30
					6/15/2026 - 7/26/2026			

MATHEMATICS

MATH 1B: Single-Variable Calculus and Analytic Geometry

Transferable: CSU, UC; CSU-GE:B4, IGETC:2A, GAV-GE:Area 2, B4

A second course in differential and integral calculus of a single variable covering methods of integration, applications of the integral, differential equations, parametric and polar equations, and sequences and series. (C-ID: MATH 220, MATH 900S: Math 1A + Math 1B) PREREQUISITE: Mathematics 1A with a grade of 'C' or better.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81222	MATH 1B	Lec	4.0	09:00 am - 12:05 pm	MTWR	LS-101	STAFF, S	40
This course is IN PERSON. See the legend for more information.					6/15/2026 - 7/26/2026			

MATH 5: Introduction to Statistics

Transferable: CSU, UC; CSU-GE:B4, IGETC:2A, GAV-GE:Area 2, B4

Descriptive analysis and presentation of either single-variable data or bivariate data, probability, probability distributions, normal probability distributions, sample variability, statistical inferences and hypothesis testing involving one population and two populations with both dependent and independent sampling, analysis of variance, linear correlation and regression analysis, and chi-square analysis. Statistical software will be extensively integrated as a tool in the description and analysis of data. Emphasis will be on interpretation of analyses for both statistical and practical significance. (C-ID: MATH 110) PREREQUISITE: Intermediate algebra or equivalent skills or placement by multiple measures.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80996	MATH 5	Online	4.0		6/15/2026 - 7/26/2026	ONLINE	STAFF, S	40
					This course is ONLINE. See the legend for more information.			
81003	MATH 5	Online	4.0		6/15/2026 - 7/26/2026	ONLINE	STAFF, S	40
					This course is ONLINE. See the legend for more information.			
81004	MATH 5	Online	4.0		6/15/2026 - 7/26/2026	ONLINE	STAFF, S	40
					This course is ONLINE. See the legend for more information.			
81005	MATH 5	Online	4.0		6/15/2026 - 7/26/2026	ONLINE	STAFF, S	40
					This course is ONLINE. See the legend for more information.			
81208	MATH 5	Online	4.0		6/15/2026 - 7/26/2026	ONLINE	STAFF, S	40

MATH 8B: Second Half of Precalculus

Transferable: CSU, UC; CSU-GE:B4, IGETC:2A, GAV-GE:Area 2, B4

Math 8B prepares students for the study of calculus by providing important skills in algebraic manipulation, interpretation, and problem solving at the college level. Topics will include trigonometric functions, identities, inverse trigonometric functions, and equations; applications of trigonometry, vectors, complex numbers, polar and parametric equations; sequences, series, and mathematical induction; conic sections. PREREQUISITE: MATH 8A with a grade of 'C' or better. (MATH 8A + 8B C-ID MATH 955).

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80999	MATH 8B	Lec	4.0	10:00 am - 01:05 pm	MTWR	MA-103	STAFF, S	40
					This course is IN PERSON. See the legend for more information.			
					6/15/2026 - 7/26/2026			

MUSIC

MUS 15: Music Appreciation

Transferable: CSU, UC; CSU-GE:C1, IGETC:3A, GAV-GE:Area 3, C1

This course is designed to acquaint the students with the elements of music and the primary musical periods of traditional Western European classical music. Students will have a brief overview of the major composers and their music through class lectures, listening to musical examples in class, reading the text, listening to musical examples provided on the student CDs or recordings, actively engaging in class discussions, attending live concerts of suggested performances, and completing research papers and/or oral presentations pertinent to the course material. (C-ID MUS 100)

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80939	MUS 15	Online	3.0		6/1/2026 - 7/5/2026	ONLINE	Behroozi, Dahn eed	35
					This course is fully online/asynchronous. To begin go to ilearn.gavilan.edu			
80940	MUS 15	Online	3.0		7/13/2026 - 8/16/2026	ONLINE	Amirkhanian, Maria	35
					This course is fully online/asynchronous. To begin go to ilearn.gavilan.edu			

PHILOSOPHY

PHIL 1: Introduction to Philosophy

Transferable: CSU, UC; CSU-GE:C2, IGETC:3B, GAV-GE:Area 3, C2

Philosophy 1 examines significant questions about existence (Why is there something instead of nothing?), identity (Who am I?), knowledge (How do I know what I know?), reality (What is real?), ethics (What is the right thing to do?), value (What is value?), society (What are the social forces that control me?), and justice (What is justice?). Students will read texts by thinkers from contemporary, modern, and ancient times. Students will discuss current events and apply philosophical questions and concepts to their personal experiences, social issues, literature, and film. (C-ID: PHIL 100) ADVISORY: Eligible for English C1000.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80843	PHIL 1	Online	3.0		6/1/2026 - 6/28/2026	ONLINE	Badger, Samuel	30

PHIL 2: Introduction to Logic

Transferable: CSU, UC; CSU-GE:A3, GAV-GE:Area 1B, C2

Logic is the study of how we reason. This course explores two important types of reasoning: deduction and induction. We will cover the form and matter of arguments by examining the importance of facts, observations, and assumptions. This course will cover formal and informal fallacies, which are mistakes in reasoning that apply to every part of life, education, and understanding of the self. Practical application of logic outside the classroom will be emphasized. (C-ID PHIL 110).

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80834	PHIL 2	Online 	3.0		7/13/2026 - 8/9/2026	ONLINE	Badger, Samuel	30

PHIL 4: Critical Thinking and Writing

Transferable: CSU, UC; CSU-GE:A3, IGETC:1B, GAV-GE:Area 1B, C2

This course is designed to introduce the relationship between critical thinking and critical writing in a way that will be both enjoyable to the student and helpful in other aspects of life. The student will learn techniques of critical thinking, paying close attention to the current events, movies and popular media, music lyrics, as well as the textbook. Students will learn to identify deductive and inductive arguments and be able to evaluate their strength, create a strong argument of their own on a given topic, as well become experts in the area of critical analysis. The goal is to enable students to become strong, well informed, articulate members of the community as well as individuals with an empowered sense of self as an agent of change. Students will write a minimum of 6,000 words. PREREQUISITE: English 1A

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80832	PHIL 4	Online 	3.0		6/15/2026 - 7/26/2026	ONLINE	Osborne, Nathan	30

PHYSICAL EDUCATION - ADAPTED

APE 35: Adapted Swimming for Total Fitness

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E1

An individualized program of activities designed for students with physical disabilities to improve flexibility and range-of-motion, increase joint movement, improve circulation, and improve control of body movement through water adjustment and activities. May be repeated as circulation, and improve control of body movement through water adjustment and activities. May be repeated as necessary based on measurable progress as documented in the AAP (Accessible Accommodation Plan). This course has the option of a letter grade or pass/no pass.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80974	APE 35	Lab	1.0	10:40 am - 11:50 am	MTWR 6/1/2026 - 8/6/2026	GY-POOL	Lopez, Eric	30
80975	APE 35	Lab	1.0	12:10 pm - 01:20 pm	MTWR 6/1/2026 - 8/6/2026	GY-POOL	Ploke, Johnathan	30
81181	APE 35	Lab	1.0	08:10 am - 09:20 am	MTWR 6/1/2026 - 8/6/2026	GY-POOL	Ploke, Johnathan	30

APE 36: Adapted Physical Education

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

An individualized program of adapted physical education activities designed to meet the needs of students with physical disabilities. Develops an appreciation of physical activity as a regular planned contribution to one's overall fitness. May be repeated as necessary based on measurable progress as documented in the Academic Accommodations Plan. This course has the option of a letter grade or pass/no pass

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80808	APE 36	Online 	1.0	08:10 am - 09:20 am	MTWR 6/1/2026 - 8/6/2026	ONLINE	Lopez, Eric	20

This online class will meet via zoom on the days and times listed in the schedule. To begin, go to ilearn.gavilan.edu.

APE 38: Adapted Cardiovascular Conditioning and Training

Transferable: CSU, UC; CSU-GE:E, GAV-GE:Area 7, E

An individualized program of adapted physical education activities designed to meet the needs of students with physical disabilities. Develops an appreciation of physical activity as a regular planned contribution to one's overall fitness. May be repeated as necessary based on measurable progress as documented in the Academic Accommodations Plan. This course has the option of a letter grade or pass/no pass

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80976	APE 38	Lab	1.0	09:30 am - 10:40 am	MTWR 6/1/2026 - 8/6/2026	APE-101	Lopez, Eric	20
80983	APE 38	Online 	1.0	08:40 am - 10:30 am	MTR 6/1/2026 - 7/31/2026	ONLINE	Ploke, Irving	20

This class has required Zoom meetings on the days and times listed in the schedule. Go to ilearn.gavilan.edu to begin.

APE 535: Adapted Swimming for Total Fitness

An individualized program of activities designed for students with physical disabilities to improve flexibility and range-of-motion, increase joint movement, improve circulation, and improve control over body movement through water adjustment and activities. Develops an appreciation of physical activity as a regular planned contribution to one's overall fitness. May be repeated as necessary based on measurable progress as documented in the Academic Accommodation Plan(AAP). This course is pass/no pass.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80977	APE 535	Lab	1.0	10:40 am - 11:50 am	MTWR 6/1/2026 - 8/6/2026	GY-POOL	Lopez, Eric	30
80978	APE 535	Lab	1.0	12:10 pm - 01:20 pm	MTWR 6/1/2026 - 8/6/2026	GY-POOL	Ploke, Johnathan	30
81081	APE 535	Lab	1.0	09:30 am - 10:40 am	MTWR 6/1/2026 - 8/6/2026	GY-POOL	Ploke, Johnathan	30

APE 536: Adapted Physical Education

An individualized program of adapted physical education activities designed to meet the needs of students with physical disabilities. Develops an appreciation of physical activity as a regular planned contribution to one's overall fitness. May be repeated as necessary based on measurable progress as documented in the Academic Accommodation Plan. This is a pass/no pass course.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81183	APE 536	Lab	1.0	10:50 am - 12:00 pm	MTWR 6/1/2026 - 8/6/2026	APE-101	Ploke, Johnathan	20

APE 538: Adapted Cardiovascular Conditioning and Training

An individualized program of adapted exercises in weight training, stretching and cardiovascular conditioning for those individuals who have been disabled through stroke, cardiovascular accident, arthritis, multiple sclerosis, or other condition. May be repeated as necessary based on measurable progress as documented in the Academic Accommodation Plan. This is a pass/no pass course.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80979	APE 538	Lab	1.0	08:10 am - 09:20 am	MTWR 6/1/2026 - 8/6/2026	APE-108	Lopez, Eric	20
81249	APE 538	Lab	1.0	12:10 pm - 01:20 pm	MTWR 6/1/2026 - 8/6/2026	APE-108	Lopez, Eric	20

PHYSICS

 Online Classes - To start your course, go to: <https://ilearn.gavilan.edu>. You must login by 11:59 p.m. the 1st day of the course and late adds must login within 24 hours of adding or you may be dropped. For help, email your instructor.

PHYS 1: Introduction to Physics

Transferable: CSU, UC; CSU-GE:B1, B3, IGETC:5A, 5C, GAV-GE:Area 5, B1, B3

This course is an introduction to the fundamental physical principles that control the world around us. Students will explore the fundamental principles of physics, their historical development, their application to everyday phenomena, and their impact upon political, social, and environmental issues. Laboratory exercises will explore the everyday world. ADVISORY: Skills equivalent to those in an Elementary Algebra course.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81000	PHYS 1	Online	3.0			ONLINE	Rocha-Gaso, Miguel	30
This course is ONLINE. See the legend for more information.					6/15/2026 - 7/26/2026			
	PHYS 1	Online	1.0			ONLINE	Rocha-Gaso, Miguel	
					6/15/2026 - 7/26/2026			
81001	PHYS 1	Online	3.0			ONLINE	Rocha-Gaso, Miguel	30
This course is ONLINE. See the legend for more information.					6/15/2026 - 7/26/2026			
	PHYS 1	Online	1.0			ONLINE	Rocha-Gaso, Miguel	
					6/15/2026 - 7/26/2026			

PHYS 4A: Physics for Scientists and Engineers - Mechanics

Transferable: CSU, UC; CSU-GE:B1, B3, IGETC:5A, 5C, GAV-GE:Area 5, B1, B3

An introduction to the principles of physics using calculus. Topics include kinematics in one, two and three dimensions, vectors, equilibrium and non-equilibrium applications of Newton's Laws, work and energy, momentum, systems of particles, rotational kinematics and dynamics, properties of materials, and fluid mechanics. (C-ID: PHYS 205) (C-ID: PHYS 200S: Phys 4A + Phys 4B + Phys 4C) PREREQUISITE: Completion of MATH 1A with a grade of 'C' or better. CO-REQUISITE: MATH 1B. ADVISORY: A year of high school physics or PHYS 1 or PHYS 2A.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81223	PHYS 4A	Lec	3.0	09:00 am - 12:20 pm	TR	PS-105	Hernandez, Dominic	30
This course is IN PERSON. See the legend for more information.					6/15/2026 - 8/9/2026			
	PHYS 4A	Lab	1.0	09:00 am - 12:20 pm	MW	PS-102	Hernandez, Dominic	
					6/15/2026 - 8/9/2026			

POLITICAL SCIENCE

POLS C1000: American Government & Politics

Transferable: CSU, UC; CSU-GE:D, IGETC:4, GAV-GE:Area 4, D1, D2, F

This course is an introduction to government and politics in the United States and California. Students examine the constitutions, structure, and operation of governing institutions, civil liberties and civil rights, political behaviors, political issues, and public policy using political science theory and methodology. (Also known as POLS 1 or C-ID POLS 110).

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81226	POLS C1000	Online	3.0			ONLINE	Turetzky, Marc	30
					6/15/2026 - 7/26/2026			
81227	POLS C1000	Online	3.0			ONLINE	Turetzky, Marc	30
					6/15/2026 - 7/26/2026			
81228	POLS C1000	Online	3.0			ONLINE	Turetzky, Marc	30
					6/15/2026 - 7/26/2026			

PSYCHOLOGY

PSYC 2: Early Child Development

Transferable: CSU, UC; CSU-GE:D, IGETC:4, GAV-GE:Area 4, Area 7, D, E

This course examines typical and atypical development within the psychosocial, cognitive, and physical domains from conception through the preschool years. Upon completion of this course, students will be able to evaluate theories and research of child development and effectively apply and communicate their understanding through observation and evaluation. This course is also listed as CD 2. This course has the option of a letter grade or pass/no pass. It is recommended that transfer students consult with an advisor.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80889	PSYC 2	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Boss, Claire	35

Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email address. We recommend a laptop or desktop computer to successfully complete the course; a tablet or phone may not be adequate for all assignments and test.

PSYC 3: Child Growth and Development During the School Years

Transferable: CSU, UC; CSU-GE:D, IGETC:4, GAV-GE:Area 4, Area 7, D, E

This course examines typical and atypical development within the psychosocial, cognitive and physical domains from middle childhood through adolescence. Upon completion of this course, students will be able to evaluate theories and research of child development and effectively apply and communicate their understanding through observation and evaluation. This course has the option of a letter grade or pass/no pass. This course is also listed as CD 3. (C-ID: CDEV 100: CD2 + CD3).

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80925	PSYC 3	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Smith, Jamie	35

Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email address. We recommend a laptop or desktop computer to successfully complete the course; a tablet or phone may not be adequate for all assignments and test.

PSYC C1000: Introduction to Psychology

Transferable: CSU, UC; CSU-GE:D, IGETC:4, GAV-GE:Area 4, D, F

This course is an introduction to psychology, which is the study of the mind and behavior. Students focus on theories and concepts of biological, cognitive, developmental, environmental, social, and cultural influences; their applications; and their research foundations. ADVISORY: Eligibility for college-level writing and reading (ENGL C1000 or C-ID ENGL 100) a course with an existing skill of ability to read a college level text. (Also known as PSYC 10 or C-ID PSY 110)

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81229	PSYC C1000	Lec	3.0	09:00 am - 11:20 am	6/15/2026 - 7/26/2026	SS-210	Terry, Jessica	30
81230	PSYC C1000	Online	3.0		6/1/2026 - 7/5/2026	ONLINE	Fortino, Frank	30
81231	PSYC C1000	Online	3.0		6/1/2026 - 7/5/2026	ONLINE	Fortino, Frank	30
81232	PSYC C1000	Online	3.0		7/13/2026 - 8/16/2026	ONLINE	Fortino, Frank	30
81233	PSYC C1000	Online	3.0		7/13/2026 - 8/16/2026	ONLINE	Fortino, Frank	30

SOCIOLOGY

SOC 1A: Introduction to Sociology

Transferable: CSU, UC; CSU-GE:D, IGETC:4, GAV-GE:Area 4, D

Analysis of the structure and dynamics of human society focusing on basic concepts, theories and methods; the development of culture; the socialization process; group behavior; social inequality, deviance; sexism, racism, and ageism; major social structures and social institutions; human ecology, and global dynamics. Emphasizes contemporary American society. (C-ID: SOCI 110).

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80868	SOC 1A	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Chap, Marilyn	30
80870	SOC 1A	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Castillo, Angela	30

SOC 3: Sociology of Race, Ethnicity and Cultural Identity

Transferable: CSU, UC; CSU-GE:D, F, IGETC:4, GAV-GE:Area 4, Area 6, D, F

This course is designed to introduce students to the basic sociological concepts and theories of race, ethnicity and cultural identity in U.S. society. Students will examine race, ethnicity and cultural identity as social constructs that permeate social structures and institutions, and how they change over time and space. Over the semester students will critically analyze the ways which race, ethnicity, class, and gender/sexuality continually shape people's lives and experiences. While the class focuses on U.S. societies, students will also critically compare and contrast race and ethnicity in other societies. (C-ID: SOCI 150). Also listed as ETHN 3B.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80848	SOC 3	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Chap, Marilyn	30
80869	SOC 3	Online	3.0		6/1/2026 - 6/28/2026	ONLINE	Villarreal, Thien-Huong	30
81103	SOC 3	Online	3.0		7/13/2026 - 8/9/2026	ONLINE	Castillo, Angela	30
81225	SOC 3	Lec	3.0	09:00 am - 11:20 am	TR 6/15/2026 - 7/26/2026	SS-214	STAFF, STAFF	30

SOC 10: Mass Media and Society

Transferable: CSU, UC; CSU-GE:C2, D, IGETC:4, GAV-GE:Area 3, Area 4, C2, D

This course helps students understand the evolution in mass media by focusing on the history, economics and social impact of the book publishing, newspaper, magazine, film, music, television, journalism, advertising, public relations industries, as well as the impact of digital industries built on the Internet. Students will study propaganda and mass communication theory, media literacy, and discuss new technology, ethnic media in the United States, ethical issues and attempts to regulate or control the media. This course is also listed as JOUR 10. This course has the option of a letter grade or pass/no pass. (C-ID: JOUR 100)

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80937	SOC 10	Online	3.0		6/15/2026 - 7/26/2026	ONLINE	Janes, Janet	30

This course meets completely online, with no set meeting days or times. It is not self-paced and there are deadlines during the semester. Students must login by 11:59pm the first day of the course or within 24 hours of adding. To begin, go to ilearn.gavilan.edu.

SPANISH

SPAN 1A: Elementary Spanish

Transferable: CSU, UC; CSU-GE:C2, GAV-GE:Area 3, C2, F

Beginning course with emphasis on understanding and speaking Spanish; introduction to reading and writing Spanish. This course will also introduce students to Hispanic culture and institutions. This course has the option of a letter grade or pass/no pass. (C-ID: SPAN 100)

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81059	SPAN 1A	Online	5.0		7/13/2026 - 8/9/2026	ONLINE	Marques, Albert	30

This course meets completely online, with no set meeting days or times. It is not self-paced there are deadlines during the semester. Students must login by 11:59pm the first day of the course or within 24 hours of adding. To begin, go to ilearn.gavilan.edu.

81061	SPAN 1A	Online 	5.0			ONLINE	Marques, Albert	30
This course meets completely online, with no set meeting days or times. It is not self-paced; there are deadlines during the semester. Students must login by 11:59pm the first day of the course or within 24 hours of adding. To begin, go to ilearn.gavilan.edu .				6/1/2026 - 7/5/2026				
81064	SPAN 1A	Online 	5.0			ONLINE	Marques, Albert	30
This course meets completely online, with no set meeting days or times. It is not self-paced there are deadlines during the semester. Students must login by 11:59pm the first day of the course or within 24 hours of adding. To begin, go to ilearn.gavilan.edu .				6/1/2026 - 7/5/2026				
81144	SPAN 1A	Online 	5.0			ONLINE	Marques, Albert	30
This course meets completely online, with no set meeting days or times. It is not self-paced there are deadlines during the semester. Students must login by 11:59pm the first day of the course or within 24 hours of adding. To begin, go to ilearn.gavilan.edu .				7/13/2026 - 8/9/2026				
81247	SPAN 1A	Lec	5.0	09:00 am - 12:00 pm	TR	HOLSTR-	Cervantes, Luz	30
				6/15/2026 - 8/9/2026				
	SPAN 1A	Online 				ONLINE	Cervantes, Luz	
				6/15/2026 - 8/9/2026				

SPAN 1B: Elementary Spanish

Transferable: CSU, UC; CSU-GE:C2, IGETC:6A, GAV-GE:C2, F

Continuation of Spanish 1A. Further development of the four skills of understanding, speaking, reading and writing Spanish. This course will continue to emphasize the study of Hispanic culture and institutions. This course has the option of a letter grade or pass/no pass. PREREQUISITE: Spanish 1A or equivalent.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81063	SPAN 1B	Online 	5.0			ONLINE	Marques, Albert	30
This course meets completely online, with no set meeting days or times. It is not self-paced there are deadlines during the semester. Students must login by 11:59pm the first day of the course or within 24 hours of adding. To begin, go to ilearn.gavilan.edu .				6/1/2026 - 7/5/2026				

STATISTICS

STAT C1000: Introduction to Statistics

Transferable: CSU, UC; CSU-GE:B4, IGETC:2A, GAV-GE:Area 2, B4

This course is an introduction to statistical thinking and processes, including methods and concepts for discovery and decision-making using data. Topics include descriptive statistics; probability and sampling distributions; statistical inference; correlation and linear regression; analysis of variance, chi-squared, and t-tests; and application of technology for statistical analysis including the interpretation of the relevance of the statistical findings. Students apply methods and processes to applications using data from a broad range of disciplines. PART II Statistical software will be extensively integrated as a tool in the description and analysis of data. Emphasis will be on interpretation of analyses for both statistical and practical significance. (C-ID: MATH 110). Also known as MATH 5. PREREQUISITE: Placement as determined by the college's multiple measures assessment process or completion of a course taught at or above the level of intermediate algebra.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81217	STAT C1000	Online 	1.8			ONLINE	Potter, Raylene	40
This course is HYBRID. See the legend for more information.				6/15/2026 - 7/26/2026				
	STAT C1000	Lec	2.2	09:00 am - 12:05 pm	MW	HOLSTR-A125	Potter, Raylene	
				6/15/2026 - 7/26/2026				
81218	STAT C1000	Online 	4.0			ONLINE	Naik, Tejal	40
This course is ONLINE. See the legend for more information.				6/15/2026 - 7/26/2026				

81219	STAT C1000	Online  4.0				ONLINE	Johnson, Morgan	40
This course is ONLINE. See the legend for more information. 6/15/2026 - 7/26/2026								
81220	STAT C1000	Online  4.0				ONLINE	Yarahmadi, Fatemeh	40
This course is ONLINE. See the legend for more information. 6/15/2026 - 7/26/2026								
81221	STAT C1000	Online  4.0				ONLINE	Tyuleneva, Svetlana	40
This course is ONLINE. See the legend for more information. 6/15/2026 - 7/26/2026								

VOCATIONAL PREP - DISABILITY

AE 636: Adapted Physical Education

An individualized program of adapted physical education activities designed to meet the needs of students who have physical limitations or disabilities. The course assists in the development and appreciation of physical activity as a regular planned contribution to one's overall physical fitness. This course is for the non-matriculating student, is not graded and is without college credit. ADVISORY: Students must be able to document a physical disability.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80973	AE 636	Online 		08:10 am - 09:20 am	MTWR	ONLINE	Lopez, Eric	20
This online class will meet via zoom on the days and times listed in the schedule. To begin, go to ilearn.gavilan.edu . 6/1/2026 - 8/6/2026								
80982	AE 636	Online 		08:40 am - 10:30 am	MTR	ONLINE	Ploke, Irving	20
This class has required Zoom meetings on the days and times listed in the schedule. Go to ilearn.gavilan.edu to begin. 6/1/2026 - 7/31/2026								

WATER RESOURCES MANAGEMENT

WTRM 233: Water Conservation

This course provides technical and practical information in water use efficiency, the need for and major components of comprehensive water conservation programs and the role of the water conservation coordinator in the public water supply industry. Topics include: customers and their water uses, water sustainability factors, regulatory agencies and careers/opportunities in the field of water management. This class will help the student prepare for the AWWA Grade 1 Water Conservation Practitioner Certification. This course was previously listed as WTRM 133.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
80928	WTRM 233	Online 	3.0			ONLINE	Miettinen Ames, Catherine	35
Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email address. We recommend a laptop or desktop computer to successfully complete the course; a tablet or phone may not be adequate for all assignments and tests. 6/15/2026 - 8/23/2026								

WTRM 235: Pollution Prevention

Study of the raw materials and chemicals used in industry and the changes that occur as they move through the industrial process. Topics include: regulations, the materials balance concept of inventory, the importance of waste minimization/pollution prevention, and residential waste generation/reduction/prevention. This course has the option of a letter grade or pass/no pass.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81129	WTRM 235	Online	3.0		6/15/2026 - 8/23/2026	ONLINE	Miettinen Ames, Catherine	35
Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email address. We recommend a laptop or desktop computer to successfully complete the course; a tablet or phone may not be adequate for all assignments and test.								

WELDING

WELD 203: Basic Blueprints

This class covers reading mechanical drawings, including learning how 3-D objects are represented on a 2-D space.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81084	WELD 203	Online	1.0		7/13/2026 - 8/16/2026	ONLINE	Wise, William	35
Fully ONLINE. This class does not have scheduled meetings. Students can log in anytime to do the required weekly course work. Students must have access to a computer, the internet, and an individual email address. We recommend a laptop or desktop computer to successfully complete the course; a tablet or phone may not be adequate for all assignments and test.								

ENGLISH

ENGL 756: High School Equivalency/GED Preparation

This course is designed to prepare the student to pass the five subject areas of the HiSET - Language Arts-Reading, Language Arts-Writing, Mathematics, Science, and Social Studies. English grammar and usage, reading comprehension, writing, vocabulary and computational skills are emphasized. The course is designed for students who are 18 years of age or older and elect to take the High School Equivalency Exam. This course is repeatable.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81008	ENGL 756	Online		06:00 pm - 09:10 pm	MTWR 6/15/2026 - 8/9/2026	ONLINE-LIVE	Serrano, Marcela	35
This class will be taught in Spanish.								

GUIDANCE

GUID 550: Supervised Tutoring

Under the supervision of learning center faculty coordinators, students receive learning assistance in areas of academic need, utilizing individual or small group tutoring. Students receive support or tutoring from tutors who have demonstrated competence in a specific subject, skill, or discipline and who have successfully completed a tutor training course.

CRN	Course	Type	Units	Time	Days/Dates	Location	Instructor	Open Seats
81104	GUID 550	Online			6/15/2026 - 7/26/2026	ONLINE	STAFF, S	FULL