

## Mt. San Antonio College

## CALIFORNIA GENERAL EDUCATION TRANSFER CURRICULUM (Cal-GETC) 2025 - 2026

Completion of the Cal-GETC will permit a student to transfer from Mt. SAC to a University of California (UC) or California State University (CSU) campus generally without the need, after transfer, to complete additional lower-division general education (GE) courses/requirements. However, some individual colleges and majors within UC campuses do not accept or recommend Cal-GETC to fulfill all GE requirements. Students pursuing majors that require extensive lower-division preparation may not find the Cal-GETC option to be advantageous (i.e. Engineering, Sciences). Consult a counselor and ASSIST for details. Completion of the Cal-GETC is not an admission requirement for transfer to UC or CSU, nor is it the only way to fulfill UC and CSU lower-division GE requirements prior to transfer.

A minimum grade of "C" is required in each course. (A grade of "C-" is not acceptable.)

AREA 1	I. ENGLISH COMMUNICATION	N: Choos	e one course from each group.			С	IF
Group A: E	<b>English Communication:</b> One of t	he following i	must be satisfied. English must be co	mpleted with a g			
MLA 1A	College Composition for Non- Native English Speakers	ENGL C100	00 Academic Reading and Writing	ENGL C1000H	Academic Reading and Writing – Honors		
roup B: 0	Critical Thinking and Composition	on					
-	Critical Thinking and Writing		Engineering Critical Thinking	PHIL 9H	Critical Thinking and Writing -		
	1H Critical Thinking and Writing -	PHIL 9	Critical Thinking and Writing		Honors		
roup C. (	Honors  Oral Communication						H
	00 Introduction to Public Speaking	COMM C1	000H Introduction to Public Speaking	ı - Honors			
	2. MATHEMATICAL CONCER					С	IE
SUSC 17		MATH 160	Precalculus Mathematics	MATH 290			-
NGR 285	Applied Business Statistics Differential Equations and Linear	MATH 160 MATH 175	Precalculus Mathematics Precalculus and Trigonometry	PSYC 10	Differential Equations Statistics for the Behavioral		
	Algebra for Engineers	MATH 180	Calculus and Analytic Geometry I		Sciences		
1ATH 100 1ATH 120	Survey of College Mathematics Finite Mathematics	MATH 181 MATH 260	Calculus and Analytic Geometry II Linear Algebra	SOC 23	Introduction to Statistics in Sociology and Social Sciences		
1ATH 120	College Algebra	MATH 280	Calculus and Analytic Geometry III	STAT C1000	Introduction to Statistics		
	Precalculus Algebra	MATH 285	Linear Algebra and Differential	STAT C1000H	Introduction to Statistics - Honors		
	Calculus for Business		Equations				L
NREA 3	3. ARTS AND HUMANITIES:	Choose two	o courses minimum, one cours	e from Arts gr	oup and one course from the	С	H
umanities							H
HIS 1	Intro to the Visual Arts and Art Hist	*AHIS 11	History of African, Oceanic, and	MUS 12	History of Jazz		
or ADTD 1	Intro to the Visual Arts and Art III	*^	Native American Art	MUS 14A	World Music		
RTB 1 AHIS 3	Intro to the Visual Arts and Art Hist Hist of Women and Gender in Art	*AHIS 11H	History of African, Oceanic, and Native American Art - Honors	MUS 14B MUS 14BH	American Folk Music American Folk Music - Honors		
AHIS 3H	History of Women and Gender in	*AHIS 12	History of Precolumbian Art and	MUS 15	Rock Music History and		
HIS 4	Art - Honors History of Western Art: Prehistoric	*AHIS 12H	Architecture History of Precolumbian Art and	MUS 15H	Appreciation Rock Music History and		
1110 4	Through Gothic	ALIIO IZN	Architecture – Honors	INIOS ISIT	Appreciation - Honors		
HIS 4H	History of Western Art: Prehistoric	*AHIS 13	World Art and Visual Culture	MUS 100	Intro to Western Classical Music		
HIS 5		*AHIS 14 *AHIS 15	Rome: The Ancient City Culture and Art of Pompeii	MUS 100H	Introduction to Western Classical Music - Honors		
1110 0	Renaissance Through Modern	AHIS 16	History of Latin American Art and	MUS 101	Women in Music		
HIS 5H	Hist of Western Art: Renaissance		Visual Culture	MUS 102	Film Music Appreciation		
HIS 6	Through Modern - Honors History of Modern Art	AHIS 16H	History of Latin American Art and Visual Culture - Honors	MUS 103 MUS 103H	Music and Culture of Hip Hop  Music and Culture of Hip Hop -		
HIS 6H	History of Modern Art – Honors	ARCH 250	World Architecture: Prehistory to	10.00 10011	Honors		
HIS 7	Global Contemporary Visual Culture	<b>ADOLLOT</b> :	the Middle Ages	MUS 105	Western Music History I: Antiquity		
AHIS 8 AHIS 9	Hist of Medieval Art and Architecture Hist of Asian Art and Architecture	ARCH 251	World Architecture: Renaissance Through the Contemporary Era	MUS 106	to 1750 Western Music History II: 1750 to		
HIS 10	A History of Greek and Roman Art	DN-T 20	History and Appreciation of Dance	1000 100	Present		
	and Architecture	FASH 9	History of Fashion	THTR 10	History of Theater Arts		L
	s Courses: have attended schools where English is not	the language o	of instruction in grade 9 or higher should di	scuss notential UC	credit limitations with a counselor or		
ducational ad	lvisor before completing language classes ir	this area.	5	·			
CHIN 3 CHIN 4		*HIST 19	History of Mexico	LIT 11A	World Literature to 1650		
NGL 1B	Continuing Intermediate Chinese English - Intro to Literary Types	*HIST 30	History of African Americans, 1619-1877	LIT 11B LIT 14	World Literature from 1650 Introduction to Modern Poetry		
-	English - Introduction to Literary	*HIST 31	History of African Americans,	LIT 15	Introduction to Cinema		
RCH 3	Types - Honors Intermediate French	*HIST 35	1877-Present History of Africa	LIT 20 LIT 25	African American Literature		
RCH 4		*HIST 36	Women in American History	LIT 23	Contemporary Mexican American Literature		
RCH 60	French Culture Through Cinema	*HIST 39	California History	LIT 36	Introduction to Mythology		l
ERM 3 ERM 60		*HIST 40 *HIST 44	History of Mexican Americans History of Native Americans	LIT 46	The Bible As Literature: Old Testament		
IIST 1	History of the United States	HUMA 1	Humanities and the Human	LIT 47	The Bible As Literature: New		
IIST 3	World History: Prehistoric to Early		Experience		Testament		
IIST 3H	Modern World History: Prehistoric to Early	HUMA 1H	Humanities and the Human Experience - Honors	PHIL 5 PHIL 5H	Introduction to Philosophy Intro to Philosophy - Honors		
	Modern - Honors	ITAL 3	Intermediate Italian	PHIL 12	Introduction to Ethics		
HST 4	World History: Early Modern to the	ITAL 4	Continuing Intermediate Italian	PHIL 12H	Introduction to Ethics - Honors		
HIST 4H	Present World History: Early Modern to the	ITAL 60 ITAL 61	Italian Culture Through Cinema Italian Culture Through Food	PHIL 15 PHIL 15H	Major World Religions Major World Religions - Honors		
	Present - Honors	JAPN 3	Intermediate Japanese	PHIL 16	Intro to the Philosophy of Religion		
HST 7	History of United States to 1877	JAPN 4	Continuing Intermediate Japanese	PHIL 16H	Introduction to Philosophy of		
IIST 7H	History of United States to 1877 - Honors	JAPN 5 JAPN 62	Advanced Japanese Japanese Culture Through Anime	PHIL 20A	Religion - Honors Introduction to Ancient Philosophy		
HIST 8	History of United States from 1865		and Manga	PHIL 20AH	Intro to Ancient Philosophy-		I
IIST 8H	History of United States from 1865 -	KORE 60 LING 2	Korean Culture Through Cinema	DHII 20D	Honors		
	Honors History of Asian Americans and	LING 2 LING 3	Languages, Gender, and Power Languages, Cultures, and Writing	PHIL 20B PHIL 20BH	Intro to Modern Philosophy Intro to Modern Philosophy -		
HIST 9			in East Asia		Honors		
	Pacific Islanders		Introduction to World Languages	*POLS 5	Political Theory I - Ancient to Contemporary		
	History of Asia from Pre-History to	LING 4	Farly American Literature		COLICIIDOIGIV		ĺ
IIST 10	History of Asia from Pre-History to Early Modern	LING 4 LIT 1 LIT 2	Early American Literature  Modern American Literature	*POLS 7	Political Theory II - Early Modern		ļ
HIST 10 HIST 10H	History of Asia from Pre-History to Early Modern History of Asia from Pre-History to Early Modern - Honors	LIT 1 LIT 2 LIT 3	Modern American Literature Multicultural American Literature		Political Theory II - Early Modern To Contemporary		
HIST 10 HIST 10H	History of Asia from Pre-History to Early Modern History of Asia from Pre-History to Early Modern - Honors Hist of Early Modern to Modern Asia	LIT 1 LIT 2 LIT 3	Modern American Literature Multicultural American Literature Survey of English Literature up to	PUBH 20	Political Theory II - Early Modern To Contemporary History of Western Medicine		
HIST 9 HIST 10 HIST 10H HIST 11 HIST 11H	History of Asia from Pre-History to Early Modern History of Asia from Pre-History to Early Modern - Honors	LIT 1 LIT 2 LIT 3	Modern American Literature Multicultural American Literature		Political Theory II - Early Modern To Contemporary		
IIST 10 IIST 10H	History of Asia from Pre-History to Early Modern History of Asia from Pre-History to Early Modern - Honors Hist of Early Modern to Modern Asia History of Early Modern to Modern Asia – Honors The Wild West - A History, 1800-	LIT 1 LIT 2 LIT 3 LIT 6A	Modern American Literature Multicultural American Literature Survey of English Literature up to 1800 Survey of English Literature Since 1800	PUBH 20 SIGN 104 SIGN 202 SPAN 3	Political Theory II - Early Modern To Contemporary History of Western Medicine American Sign Language 4 Cultures in the Deaf Community Intermediate Spanish		
IIST 10 IIST 10H IIST 11 IIST 11H	History of Asia from Pre-History to Early Modern History of Asia from Pre-History to Early Modern - Honors Hist of Early Modern to Modern Asia History of Early Modern to Modern Asia – Honors	LIT 1 LIT 2 LIT 3 LIT 6A	Modern American Literature Multicultural American Literature Survey of English Literature up to 1800 Survey of English Literature Since	PUBH 20 SIGN 104 SIGN 202	Political Theory II - Early Modern To Contemporary History of Western Medicine American Sign Language 4 Cultures in the Deaf Community		

	. SOCIAL AND BEHAVIORA			wo different su	ıbject areas.	С	IP
*AHIS 3 *AHIS 3H	History of Women and Gender in Art History of Women and Gender in Art - Honors		Intro to Communication Theory – Honors Human Geography	*HIST 39 *HIST 40 *HIST 44	California History History of Mexican Americans History of Native Americans		
AHIS 9 AHIS11	History of Asian Art and Architecture History of African, Oceanic, and	GEOG 5	Human Geography - Honors World Regional Geography	NF 28 POLS C1000	Cultural and Ethnic Foods American Government and		
AHIS 11H	Native American Art History of African, Oceanic, and	GEOG 8 GEOG 30	Urban Geography Geography of California	POLS C1000H	Politics  American Government and		
AHIS 12	Native American Art - Honors History of Precolumbian Art and	*HIST 1 *HIST 3	History of the United States World History: Prehistoric to Early	POLS 2	Politics – Honors Comparative Politics		
AHIS 12H	Architecture History of Precolumbian Art and	*HIST 3H	Modern World History: Prehistoric to Early	*POLS 5	Political Theory I - Ancient to Contemporary		
AHIS 13	Architecture - Honors World Art and Visual Culture	*HIST 4	Modern - Honors World History: Early Modern to the	*POLS 7	Political Theory II - Early Modern to Contemporary		
AHIS 14 AHIS 15	Rome: The Ancient City Culture and Art of Pompeii	*HIST 4H	Present World History: Early Modern to the	POLS 9 POLS 10	International Relations Environmental Politics		
ANTH 4 ANTH 5	Archaeology Cultural Anthropology	*HIST 7	Present - Honors History of the United States to 1877		Latino Politics in the United States African American/Black Politics		
ANTH 5H ANTH 6	Cultural Anthropology - Honors Language and Culture: An	*HIST 7H	History of the United States to 1877 - Honors		Introduction to Psychology Introduction to Psychology -		
	Introduction to Linguistic Anthropology	*HIST 8	History of the United States from 1865	PSYC 14	Honors Developmental Psychology		
	Peoples and Cultures of Latin America and the Caribbean	*HIST 8H	History of the United States from 1865 - Honors	PSYC 14H	Developmental Psychology - Honors		
ANTH 16 ANTH 17	Peoples and Cultures of South Asia Peoples and Cultures of the Middle		History of Asian Americans and Pacific Islanders	PSYC 15 PSYC 19	Introduction to Child Psychology Abnormal Psychology	H	
ANTH 30	East The Native American	*HIST 10	History of Asia from Pre-History to Early Modern	PSYC 20 PSYC 25	Introduction to Social Psychology The Psychology of Women		
	Introduction to Science, Technology, and Society		History of Asia from Pre-History to Early Modern - Honors	SOC 1 SOC 1H	Introduction to Sociology Introduction to Sociology - Honors		
	Principles of Macroeconomics - Principles of Macroeconomics -	*HIST 11	History of Early Modern to Modern Asia	SOC 2 SOC 2H	Contemporary Social Problems -		
	Honors Principles of Microeconomics	*HIST 11H	History of Early Modern to Modern Asia - Honors	SOC 5	Honors Introduction to Criminology		
	Principles of Microeconomics - Honors	*HIST 16	The Wild West - A History, 1800- 1890	SOC 5H	Introduction to Criminology - Honors		
COMM 7	American Law and Democracy Intercultural Communication	*HIST 18 *HIST 19	History of Latin America History of Mexico	SOC 12	Introduction to Research Methods in the Social Sciences		
COMM 7H	Intercultural Communication - Honors	*HIST 30	History of African Americans, 1619-1877	SOC 20 SOC 20H	Introduction to Race and Ethnicity Introduction to Race and Ethnicity		
	Interpersonal Communication Interpersonal Communication -	*HIST 31	History of African Americans, 1877-Present	SOC 40	- Honors Introduction to Sex and Gender		
	Honors Intro to Communication Theory	*HIST 35 *HIST 36	History of Africa Women in American History	SOC 110 SOC 130	Roles Introduction to Social Justice Introduction to LGBTQ Studies		
	. PHYSICAL AND BIOLOGIC		ICES: Choose two courses, or	ne physical so	eience and one biological	С	I
cience, at	least one must include a labora	atory					
Physical S	cience:					Ħ	
ASTR 5	Introduction to Astronomy	GEOG 1H	Physical Geography - Honors	+METO 3L	Weather and Atmospheric		
ASTR 5L	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory	+GEOG 1L	Physical Geography Laboratory Physical Geography Laboratory -	OCEA 10	Environment Laboratory Introduction to Oceanography		
ASTR 5 ASTR 5H	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies,	+GEOG 1L +GEOG 1LH +GEOL 1	Physical Geography Laboratory Physical Geography Laboratory - Honors Physical Geology	OCEA 10 OCEA 10H	Environment Laboratory Introduction to Oceanography Introduction to Oceanography - Honors		
ASTR 5 ASTR 5H ASTR 5L ASTR 7 ASTR 8	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life	+GEOG 1L +GEOG 1LH +GEOL 1 +GEOL 2 GEOL 7	Physical Geography Laboratory Physical Geography Laboratory - Honors Physical Geology Historical Geology Geology of California	OCEA 10 OCEA 10H +OCEA 10L	Environment Laboratory Introduction to Oceanography Introduction to Oceanography - Honors Introduction to Oceanography Laboratory		
ASTR 5 ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and	+GEOG 1L +GEOG 1LH +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H	Physical Geography Laboratory Physical Geography Laboratory - Honors Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1	Environment Laboratory Introduction to Oceanography Introduction to Oceanography - Honors Introduction to Oceanography Laboratory Energy Science Physics		
ASTR 5 ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 40	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry	+GEOG 1L +GEOG 1LH +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 8L GEOL 9	Physical Geography Laboratory Physical Geography Laboratory - Honors Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG	Environment Laboratory Introduction to Oceanography Introduction to Oceanography - Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics		
ASTR 5 ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 40 CHEM 50	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I	+GEOG 1L +GEOG 1LH +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 8L	Physical Geography Laboratory Physical Geography Laboratory - Honors Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG	Environment Laboratory Introduction to Oceanography Introduction to Oceanography Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics		
ASTR 5 ASTR 5H ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 40 CHEM 50 CHEM 50H CHEM 50H CHEM 51	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I - Honors General Chemistry II	+GEOG 1L +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 8L GEOL 9 +GEOL 9L GEOL 10 GEOL 30	Physical Geography Laboratory Physical Geography Laboratory - Honors Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Environmental Geology Natural Disasters Global Climate Change	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A	Environment Laboratory Introduction to Oceanography Introduction to Oceanography - Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics		
ASTR 5 ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 50 CHEM 50H CHEM 51 CHEM 51 CHEM 55	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I - Honors General Chemistry II General Chemistry II - Honors Chemistry for Engineers	+GEOG 1L +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 8L GEOL 9 +GEOL 9L GEOL 10	Physical Geography Laboratory Physical Geography Laboratory - Honors Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Environmental Geology Natural Disasters	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A +PHYS 4B	Environment Laboratory Introduction to Oceanography Introduction to Oceanography Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics Engineering Physics		
ASTR 5 ASTR 5H ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 50 CHEM 50 CHEM 50 CHEM 51 CHEM 51 CHEM 55 GEOG 1	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I - Honors General Chemistry II General Chemistry II General Chemistry II Chemistry II - Honors Chemistry for Engineers Physical Geography	+GEOG 1L +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 8L GEOL 9 +GEOL 9L GEOL 10 GEOL 30	Physical Geography Laboratory Physical Geography Laboratory - Honors Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Environmental Geology Senvironmental Geology Laboratory Natural Disasters Global Climate Change Weather and the Atmospheric	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A +PHYS 4B	Environment Laboratory Introduction to Oceanography Introduction to Oceanography Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics Engineering Physics		
ASTR 5 ASTR 5H ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 50 CHEM 50H CHEM 51 CHEM 51 CHEM 55 GEOG 1  Biological ANAT 10A	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I General Chemistry II Honors Chemistry for Engineers Physical Geography  Science: Introductory Human Anatomy	+GEOG 1L +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 8L GEOL 9 +GEOL 9L GEOL 10 GEOL 30 METO 3	Physical Geography Laboratory Physical Geography Laboratory - Honors Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Environmental Geology Environmental Geology Environmental Geology Environmental Change Weather and the Atmospheric Environment	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A +PHYS 4B +PHYS 4C	Environment Laboratory Introduction to Oceanography Introduction to Oceanography - Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Fundamentals of Genetics		
ASTR 5 ASTR 5H ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 50 CHEM 50H CHEM 51 CHEM 51 CHEM 51 CHEM 51 CHEM 55 GEOG 1  Biological ANAT 10A ANAT 10B ANAT 35	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I General Chemistry II General Chemistry II General Chemistry II General Chemistry II Fonors Chemistry for Engineers Physical Geography  Science: Introductory Human Anatomy Introductory Human Physiology Human Anatomy	+GEOG 1L +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 9L GEOL 10 GEOL 30 METO 3 +BIOL 4 +BIOL 4 +BIOL 4H BIOL 6	Physical Geography Laboratory Physical Geography Laboratory - Honors Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Environmental Geology Environmental Geology Environmental Geology Environmental Ceology Environmental Geology Environmental Geology Environmental Geology Biology Laboratory Natural Disasters Global Climate Change Weather and the Atmospheric Environment  Biology for Majors Biology for Majors - Honors Humans and the Environment	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A +PHYS 4B +PHYS 4C	Environment Laboratory Introduction to Oceanography Introduction to Oceanography Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics Laboratory		
ASTR 5 ASTR 5H ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 50 CHEM 50H CHEM 51 CHEM 51H CHEM 55 GEOG 1  Biological ANAT 10A ANAT 10B ANAT 10B ANAT 35 ANAT 36 ANTH 1	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I General Chemistry II General Chemistry II General Chemistry II General Chemistry II Fonors Chemistry for Engineers Physical Geography  Science: Introductory Human Anatomy Introductory Human Physiology Human Physiology Biological Anthropology	+GEOG 1L +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 8L GEOL 9 +GEOL 10 GEOL 30 METO 3 +BIOL 4 +BIOL 4 +BIOL 4 +BIOL 6 +BIOL 6	Physical Geography Laboratory Physical Geography Laboratory Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Environmental Geology Environmental Geology Environmental Ceology Environmental Geology Environmental Ceology Environmental Ceology Environmental Ceology Beology Laboratory Natural Disasters Global Climate Change Weather and the Atmospheric Environment  Biology for Majors Biology for Majors - Honors Humans and the Environment Humans and the Environment Laboratory	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A +PHYS 4B +PHYS 4C  BIOL 34 +BIOL 34L +MICR 1 +MICR 22	Environment Laboratory Introduction to Oceanography Introduction to Oceanography Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics		
ASTR 5 ASTR 5H ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 50 CHEM 50H CHEM 51 C	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I General Chemistry II General Chemistry II - Honors Chemistry for Engineers Physical Geography  Science: Introductory Human Anatomy Introductory Human Physiology Human Physiology Biological Anthropology Biological Anthropology - Honors	+GEOG 1L +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 9L GEOL 10 GEOL 30 METO 3 +BIOL 4 +BIOL 4 +BIOL 4H BIOL 6	Physical Geography Laboratory Physical Geography Laboratory Physical Geology Historical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Environmental Geology Environmental Geology Laboratory Natural Disasters Global Climate Change Weather and the Atmospheric Environment  Biology for Majors Biology for Majors - Honors Humans and the Environment Humans and the Environment Laboratory Cell and Molecular Biology Marine Biology	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A +PHYS 4B +PHYS 4C BIOL 34 +BIOL 34L +MICR 1	Environment Laboratory Introduction to Oceanography Introduction to Oceanography Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Laboratory Principles of Microbiology		
ASTR 5 ASTR 5H ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 50 CHEM 50H CHEM 51 ANAT 10A ANAT 10B ANAT 35 ANAT 36 ANAT 36 ANAT 16 ANTH 1 ANTH 1 ANTH 1L BIOL 1	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I General Chemistry II General Chemistry II General Chemistry II General Chemistry II Foeneral Chemistry II Compaire Chemistry Chemistry II Compaire Chemistry Chemistry II Compaire Chemistry Chemistry II Compaire Chemistry Chemistry Compaire Chemistry Chem	+GEOG 1L +GEOG 1LH +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 9L GEOL 10 GEOL 30 METO 3 +BIOL 4 +BIOL 4H BIOL 6 +BIOL 6L +BIOL 8 BIOL 20 +BIOL 21	Physical Geography Laboratory Physical Geography Laboratory Physical Geology Historical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Environmental Geology Environmental Geology Laboratory Natural Disasters Global Climate Change Weather and the Atmospheric Environment  Biology for Majors Biology for Majors - Honors Humans and the Environment Humans and the Environment Laboratory Cell and Molecular Biology Marine Biology Laboratory	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A +PHYS 4B +PHYS 4C BIOL 34 +BIOL 34L +MICR 1 +MICR 22 NF 25 NF 25H PSYC 1B	Environment Laboratory Introduction to Oceanography Introduction to Oceanography Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Undamentals of Genetics Laboratory Principles of Microbiology Microbiology Introduction to Nutrition Science Intro to Nutrition Science - Honors Biological Psychology		
ASTR 5 ASTR 5H ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 50 CHEM 50 CHEM 51 CH	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I General Chemistry II - Honors General Chemistry II - Honors Chemistry for Engineers Physical Geography  Science: Introductory Human Anatomy Introductory Human Physiology Human Anatomy Human Physiology Biological Anthropology - Honors Biological Anthropology Laboratory	+GEOG 1L +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 9L GEOL 9L GEOL 10 GEOL 30 METO 3 +BIOL 4 +BIOL 4 +BIOL 4 +BIOL 6 +BIOL 6L +BIOL 8 BIOL 20	Physical Geography Laboratory Physical Geography Laboratory Physical Geology Historical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Environmental Geology Environmental Geology Laboratory Natural Disasters Global Climate Change Weather and the Atmospheric Environment  Biology for Majors Biology for Majors - Honors Humans and the Environment Humans and the Environment Laboratory Cell and Molecular Biology Marine Biology	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A +PHYS 4B +PHYS 4C BIOL 34 +BIOL 34L +MICR 1 +MICR 22 NF 25 NF 25H	Environment Laboratory Introduction to Oceanography Introduction to Oceanography - Honors Introduction to Oceanography - Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Indamentals of Genetics Laboratory Principles of Microbiology Microbiology Introduction to Nutrition Science Intro to Nutrition Science - Honors		
ASTR 5 ASTR 5H ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 50 CHEM 50 CHEM 51 CH	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I General Chemistry II General Chemistry II General Chemistry II General Chemistry II Schemistry for Engineers Physical Geography  Science: Introductory Human Anatomy Introductory Human Physiology Human Anatomy Human Physiology Biological Anthropology Biological Anthropology Laboratory General Biology Plant and Animal Biology Ecology and Field Biology	+GEOG 1L +GEOG 1LH +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 9L GEOL 10 GEOL 30 METO 3 +BIOL 4 +BIOL 4H BIOL 6 +BIOL 6L +BIOL 8 BIOL 20 +BIOL 21 BIOL 25	Physical Geography Laboratory Physical Geography Laboratory Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Environmental Geology Environmental Geology Laboratory Natural Disasters Global Climate Change Weather and the Atmospheric Environment  Biology for Majors Biology for Majors - Honors Humans and the Environment Humans and the Environment Laboratory Cell and Molecular Biology Marine Biology Marine Biology Laboratory Conservation Biology	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A +PHYS 4B +PHYS 4C  BIOL 34 +BIOL 34L +MICR 1 +MICR 1 +MICR 22 NF 25 NF 25H PSYC 1B PSYC 1BH +ZOOL 3	Environment Laboratory Introduction to Oceanography Introduction to Oceanography Introduction to Oceanography Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Laboratory Principles of Microbiology Microbiology Introduction to Nutrition Science Intro to Nutrition Science - Honors Biological Psychology - Honors		
ASTR 5 ASTR 5H ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 50 CHEM 50H CHEM 51 C	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I General Chemistry II Schemistry For Engineers Physical Geography  Science: Introductory Human Anatomy Introductory Human Physiology Human Anatomy Human Physiology Biological Anthropology - Honors Biological Anthropology Laboratory General Biology Plant and Animal Biology Ecology and Field Biology	+GEOG 1L +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 8L GEOL 9 +GEOL 9L GEOL 10 GEOL 30 METO 3 +BIOL 4 +BIOL 4H BIOL 6 +BIOL 6L +BIOL 8 BIOL 20 +BIOL 21 BIOL 25	Physical Geography Laboratory Physical Geography Laboratory Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Environmental Geology Environmental Geology Laboratory Natural Disasters Global Climate Change Weather and the Atmospheric Environment  Biology for Majors Biology for Majors - Honors Humans and the Environment Humans and the Environment Laboratory Cell and Molecular Biology Marine Biology Marine Biology Laboratory Conservation Biology	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A +PHYS 4B +PHYS 4C  BIOL 34 +BIOL 34L +MICR 1 +MICR 1 +MICR 22 NF 25 NF 25H PSYC 1B PSYC 1BH +ZOOL 3	Environment Laboratory Introduction to Oceanography Introduction to Oceanography Introduction to Oceanography Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Laboratory Principles of Microbiology Microbiology Introduction to Nutrition Science Intro to Nutrition Science - Honors Biological Psychology - Honors		
ASTR 5 ASTR 5H ASTR 5H ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 50 CHEM 50H CHEM 51 C	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I General Chemistry II General Chemistry II General Chemistry II General Chemistry II Schemistry for Engineers Physical Geography  Science: Introductory Human Anatomy Introductory Human Physiology Human Anatomy Human Physiology Biological Anthropology Biological Anthropology Laboratory General Biology Plant and Animal Biology Ecology and Field Biology	+GEOG 1L +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 8L GEOL 9 +GEOL 9L GEOL 10 GEOL 30 METO 3 +BIOL 4 +BIOL 4H BIOL 6 +BIOL 6L +BIOL 8 BIOL 20 +BIOL 21 BIOL 25	Physical Geography Laboratory Physical Geography Laboratory Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Environmental Geology Environmental Geology Laboratory Natural Disasters Global Climate Change Weather and the Atmospheric Environment  Biology for Majors Biology for Majors - Honors Humans and the Environment Humans and the Environment Laboratory Cell and Molecular Biology Marine Biology Marine Biology Laboratory Conservation Biology	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A +PHYS 4B +PHYS 4C  BIOL 34 +BIOL 34L +MICR 1 +MICR 1 +MICR 22 NF 25 NF 25H PSYC 1B PSYC 1BH +ZOOL 3	Environment Laboratory Introduction to Oceanography Introduction to Oceanography Introduction to Oceanography Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Laboratory Principles of Microbiology Microbiology Introduction to Nutrition Science Intro to Nutrition Science - Honors Biological Psychology - Honors	С	_
ASTR 5 ASTR 5H ASTR 5H ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 50 CHEM 50H CHEM 51 C	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I General Chemistry II General Chemistry II General Chemistry II General Chemistry II For Engineers Physical Geography  Science: Introductory Human Anatomy Introductory Human Physiology Human Physiology Biological Anthropology Biological Anthropology - Honors Biological Anthropology Laboratory General Biology Plant and Animal Biology Ecology and Field Biology  Corresponding section to the lectur	+GEOG 1L +GEOG 1LH +GEOL 1 +GEOL 2 GEOL 8 GEOL 8H +GEOL 8L GEOL 9 +GEOL 9L GEOL 10 GEOL 30 METO 3 +BIOL 4 +BIOL 4H BIOL 6L +BIOL 6L +BIOL 20 +BIOL 21 BIOL 25	Physical Geography Laboratory Physical Geography Laboratory Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Environmental Geology Environmental Geology Laboratory Natural Disasters Global Climate Change Weather and the Atmospheric Environment  Biology for Majors Biology for Majors - Honors Humans and the Environment Humans and the Environment Laboratory Cell and Molecular Biology Marine Biology Marine Biology Laboratory Conservation Biology	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A +PHYS 4A +PHYS 4C  BIOL 34 +BIOL 34L +MICR 1 +MICR 22 NF 25 NF 25H PSYC 1B PSYC 1B PSYC 1BH +ZOOL 3	Environment Laboratory Introduction to Oceanography Introduction to Oceanography - Honors Introduction to Oceanography - Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Endamentals of Genetics Laboratory Principles of Microbiology Microbiology Introduction to Nutrition Science Intro to Nutrition Science - Honors Biological Psychology - Honors Fundamentals of Zoology		
ASTR 5 ASTR 5H ASTR 5H ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 50 CHEM 50H CHEM 51H CHEM 51 CHEM 50	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I General Chemistry II Formistry for Engineers Physical Geography  Science: Introductory Human Anatomy Introductory Human Physiology Human Anatomy Human Physiology Biological Anthropology - Honors Biological Anthropology - Honors Biological Anthropology Laboratory General Biology Plant and Animal Biology Ecology and Field Biology  Corresponding section to the lecture Corresponding section to the lecture Corresponding Section to Black Studies Introduction to Black Studies Introduction to Asian American Studies	+GEOG 1L +GEOG 1LH +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 9L GEOL 91 GEOL 30 METO 3  +BIOL 4 +BIOL 4H BIOL 6 +BIOL 6L +BIOL 20 +BIOL 21 BIOL 25  Te taken. Lai  Course. ETHS 1 ETHS 2	Physical Geography Laboratory Physical Geography Laboratory Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Environmental Geology Environmental Geology Laboratory Natural Disasters Global Climate Change Weather and the Atmospheric Environment  Biology for Majors Biology for Majors - Honors Humans and the Environment Humans and the Environment Laboratory Cell and Molecular Biology Marine Biology Marine Biology Marine Biology Doratory courses are defined with Introduction to Ethnic Studies Race and Racism in Education	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A +PHYS 4B +PHYS 4C  BIOL 34 +BIOL 34L +MICR 1 +MICR 22 NF 25 NF 25H PSYC 1B PSYC 1B PSYC 1BH +ZOOL 3  It a "+" sign.  LCAS 1 NAIS 1	Environment Laboratory Introduction to Oceanography Introduction to Oceanography - Honors Introduction to Oceanography - Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Endamentals of Genetics Laboratory Principles of Microbiology Microbiology Introduction to Nutrition Science Intro to Nutrition Science - Honors Biological Psychology - Honors Fundamentals of Zoology  Introduction to Chicanx Studies	c	
ASTR 5 ASTR 5H ASTR 5H ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 50 CHEM 50H CHEM 51 CHEM 50 C	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I General Chemistry II Honors Chemistry for Engineers Physical Geography  Science: Introductory Human Anatomy Introductory Human Physiology Human Anatomy Human Physiology Biological Anthropology - Honors Biological Anthropology - Honors Biological Anthropology Laboratory General Biology Plant and Animal Biology Ecology and Field Biology  Corresponding section to the lecture Corresponding section to the lecture Corresponding Section to Studies Introduction to Black Studies Introduction to Black Studies Introduction Requirement In U.S. Corresponding Requirement In U.S. Corresponding Requirement In U.S. Corresponding Part of Cal-Corresponding Part of Cal-Corre	+GEOG 1L +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 9L GEOL 9L GEOL 10 GEOL 30 METO 3 +BIOL 4 +BIOL 4H BIOL 6 +BIOL 6L +BIOL 20 +BIOL 21 BIOL 25 The taken. Lail 19 Course. ETHS 1 ETHS 2	Physical Geography Laboratory Physical Geography Laboratory Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Environmental Geology Environmental Geology Laboratory Natural Disasters Global Climate Change Weather and the Atmospheric Environment  Biology for Majors Biology for Majors - Honors Humans and the Environment Humans and the Environment Laboratory Cell and Molecular Biology Marine Biology Marine Biology Marine Biology Doratory courses are defined with Introduction to Ethnic Studies Race and Racism in Education	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A +PHYS 4B +PHYS 4C  BIOL 34 +BIOL 34L +MICR 1 +MICR 1 +MICR 22 NF 25 NF 25H PSYC 1B PSYC 1B PSYC 1BH +ZOOL 3  I a "+" sign.  CAN IDEALS	Environment Laboratory Introduction to Oceanography Introduction to Oceanography - Honors Introduction to Oceanography - Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Endamentals of Genetics Laboratory Principles of Microbiology Microbiology Introduction to Nutrition Science Intro to Nutrition Science - Honors Biological Psychology - Honors Fundamentals of Zoology  Introduction to Chicanx Studies Introduction to Native American Studies		
ASTR 5 ASTR 5H ASTR 5H ASTR 5H ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 50 CHEM 50H CHEM 51 CHEM 51 CHEM 51 CHEM 51 CHEM 51 CHEM 51 ANAT 10A ANAT 10B ANAT 10	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I General Chemistry II Honors Chemistry for Engineers Physical Geography  Science: Introductory Human Anatomy Introductory Human Physiology Human Anatomy Human Physiology Biological Anthropology - Honors Biological Anthropology - Honors Biological Anthropology Laboratory General Biology Plant and Animal Biology Ecology and Field Biology  Corresponding section to the lecture Corresponding section to the lecture Corresponding Section to Studies Introduction to Black Studies Introduction to Black Studies Introduction Requirement In U.S. Corresponding Requirement In U.S. Corresponding Requirement In U.S. Corresponding Part of Cal-Corresponding Part of Cal-Corre	+GEOG 1L +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 9L GEOL 9L GEOL 10 GEOL 30 METO 3 +BIOL 4 +BIOL 4H BIOL 6 +BIOL 6L +BIOL 20 +BIOL 21 BIOL 25 The taken. Lail 19 Course. ETHS 1 ETHS 2	Physical Geography Laboratory Physical Geography Laboratory Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Environmental Geology Environmental Geology Laboratory Natural Disasters Global Climate Change Weather and the Atmospheric Environment  Biology for Majors Biology for Majors - Honors Humans and the Environment Humans and the Environment Laboratory Cell and Molecular Biology Marine Biology Marine Biology Marine Biology Doratory courses are defined with Introduction to Ethnic Studies Race and Racism in Education	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A +PHYS 4B +PHYS 4C  BIOL 34 +BIOL 34L +MICR 1 +MICR 1 +MICR 22 NF 25 NF 25H PSYC 1B PSYC 1B PSYC 1BH +ZOOL 3  I a "+" sign.  CAN IDEALS	Environment Laboratory Introduction to Oceanography Introduction to Oceanography - Honors Introduction to Oceanography - Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Endamentals of Genetics Laboratory Principles of Microbiology Microbiology Introduction to Nutrition Science Intro to Nutrition Science - Honors Biological Psychology - Honors Fundamentals of Zoology  Introduction to Chicanx Studies Introduction to Native American Studies	c	
ASTR 5 ASTR 5H ASTR 5H ASTR 5L ASTR 7 ASTR 8 CHEM 9 CHEM 10 CHEM 20 CHEM 50 CHEM 50H CHEM 51 CHEM 51 CHEM 51 CHEM 55 GEOG 1 BIOLOGICAL ANAT 10B ANAT 10B ANAT 35 ANAT 36 ANAT 10B ANAT 35 ANAT 10B ANAT 1	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I General Chemistry II General Geography  Science: Introductory Human Anatomy Introductory Human Physiology Human Anatomy Human Physiology Biological Anthropology - Honors Biological Anthropology - Honors Biological Anthropology - Honors Biological Anthropology - Honors Biological Anthropology Feology and Field Biology  Figure Studies: Choose one Introduction to Black Studies Intro to Asian American Studies  Intro to Asian American Studies  This is not part of Cal-Country Introduction to Black Studies Intro to Asian American Studies  This is not part of Cal-Country Introduction to Black Studies Intro to Asian American Studies  This is not part of Cal-Country Introduction to General Country Introduction to General Country Introduction to General Country Introduction to General Country Introduction to Black Studies Introduction	+GEOG 1L +GEOG 1LH +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 9L GEOL 9L GEOL 10 GEOL 30 METO 3 +BIOL 4 +BIOL 4H BIOL 6L +BIOL 6L +BIOL 21 BIOL 25 The taken. Laid of the complete of the c	Physical Geography Laboratory Physical Geography Laboratory Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Natural Disasters Global Climate Change Weather and the Atmospheric Environment  Biology for Majors Biology for Majors - Honors Humans and the Environment Humans and the Environment Laboratory Cell and Molecular Biology Marine Biology Marine Biology Marine Biology Laboratory Conservation Biology  boratory courses are defined with Introduction to Ethnic Studies Race and Racism in Education  C. CONSTITUTION, AND AMERIC Leting one of the options below. The	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A +PHYS 4B +PHYS 4C  BIOL 34 +BIOL 34L +MICR 1 +MICR 1 +MICR 22 NF 25 NF 25H PSYC 1B PSYC 1BH +ZOOL 3  a "+" sign.  LCAS 1 NAIS 1  CAN IDEALS in requirement in	Environment Laboratory Introduction to Oceanography Introduction to Oceanography Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Introduction to Nutrition Science Intro to Nutrition Science - Honors Biological Psychology Biological Psychology - Honors Fundamentals of Zoology  Introduction to Chicanx Studies Intro to Native American Studies	c	
ASTR 5 ASTR 5H ASTR 5H ASTR 5H ASTR 5L ASTR 7 ASTR 8  CHEM 9 CHEM 10 CHEM 20  CHEM 50 CHEM 50H CHEM 51 CHEM 51 CHEM 51 CHEM 55 GEOG 1  Biological ANAT 10A ANAT 10B ANAT 35 ANAT 36 ANAT 10B ANAT 10B ANAT 10B ANAT 10B ANAT 10B ANAT 35 ANAT 36 ANTH 1 BIOL 1 BIOL 2 BIOL 3  ABORATORY Must be a co AREA 6  AABS 1 APIS 1  Optional CSU GRAD Chis require fiter transfe Option 2: Co Defion 2: Co Defion 2: Co Defion 2: Co	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I General Chemistry II General Anthropology Introductory Human Anatomy Introductory Human Physiology Human Anatomy Human Physiology Biological Anthropology - Honors Biological Anthropology - Honors Biological Anthropology Laboratory General Biology Plant and Animal Biology Ecology and Field Biology  F. F. Forresponding section to the lecture  F. F. Full Studies: Choose one Introduction to Black Studies Intro to Asian American Studies  Intro to Asian American Studies  F. Full Studies Intro to transity  IIST 7 (or 7H) + HIST 8 (or 8H)	+GEOG 1L +GEOG 1LH +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8 GEOL 9 +GEOL 9L GEOL 10 GEOL 30 METO 3  +BIOL 4 +BIOL 4H BIOL 6 +BIOL 6L +BIOL 20 +BIOL 21 BIOL 25  Te taken. Lai  #### Course.  ETHS 1 ETHS 2  **FETC S. HISTORY for by complete the course of the co	Physical Geography Laboratory Physical Geography Laboratory Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Natural Disasters Global Climate Change Weather and the Atmospheric Environment  Biology for Majors Biology for Majors - Honors Humans and the Environment Humans and the Environment Laboratory Cell and Molecular Biology Marine Biology Marine Biology Laboratory Conservation Biology  boratory courses are defined with Introduction to Ethnic Studies Race and Racism in Education  To CONSTITUTION, AND AMERIC Leting one of the options below. The Eleting one of the options below. The	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A +PHYS 4B +PHYS 4C  BIOL 34 +BIOL 34L +MICR 1 +MICR 22 NF 25 NF 25H PSYC 1B PSYC 1BH +ZOOL 3  It a "+" sign.  CAN IDEALS in requirement in the control of the co	Environment Laboratory Introduction to Oceanography Introduction to Oceanography Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Introduction to Nutrition Science Intro to Nutrition Science - Honors Biological Psychology Biological Psychology - Honors Fundamentals of Zoology  Introduction to Chicanx Studies Intro to Native American Studies	c	
ASTR 5 ASTR 5H ASTR 5H ASTR 5H ASTR 5L ASTR 7 ASTR 8  CHEM 9 CHEM 10 CHEM 20  CHEM 50 CHEM 50H CHEM 51 CHEM 50	Introduction to Astronomy Introduction to Astronomy - Honors Astronomical Observing Laboratory Geology of the Solar System Introduction to Stars, Galaxies, and the Universe Chemistry of Everyday Life Chemistry for Allied Health Majors Introductory Organic and Biochemistry Introduction to General Chemistry General Chemistry I General Chemistry I General Chemistry II General Geography  Science: Introductory Human Anatomy Introductory Human Physiology Human Anatomy Human Physiology Biological Anthropology - Honors Biological Anthropology Laboratory General Biology Plant and Animal Biology Ecology and Field Biology Ecology and Field Biology  F. Forresponding section to the lecture  Introduction to Black Studies Intro to Asian American Studies  Intro to Asian American Studies	+GEOG 1L +GEOG 1LH +GEOL 1 +GEOL 2 GEOL 7 GEOL 8 GEOL 8H +GEOL 9L GEOL 9L GEOL 10 GEOL 30 METO 3  +BIOL 4 +BIOL 4H BIOL 6L +BIOL 6L +BIOL 25  Te taken. Lal BE COURSE.  ETHS 1 ETHS 2  GETC S. HISTORY For by complete story plus one (3) HIST 46 (3)	Physical Geography Laboratory Physical Geography Laboratory Physical Geology Historical Geology Geology of California Earth Science Earth Science - Honors Earth Science Laboratory Environmental Geology Natural Disasters Global Climate Change Weather and the Atmospheric Environment  Biology for Majors Biology for Majors - Honors Humans and the Environment Humans and the Environment Laboratory Cell and Molecular Biology Marine Biology Marine Biology Laboratory Conservation Biology  boratory courses are defined with Introduction to Ethnic Studies Race and Racism in Education  To CONSTITUTION, AND AMERIC Leting one of the options below. The Eleting one of the options below. The	OCEA 10 OCEA 10H +OCEA 10L +PHSC 3 +PHYS 1 +PHYS 2AG +PHYS 2BG +PHYS 4A +PHYS 4B +PHYS 4C  BIOL 34 +BIOL 34L +MICR 1 +MICR 22 NF 25 NF 25H PSYC 1B PSYC 1BH +ZOOL 3  It a "+" sign.  CAN IDEALS ne requirement in the interican Institution (3)  merican Institution (3)	Environment Laboratory Introduction to Oceanography Introduction to Oceanography - Honors Introduction to Oceanography - Honors Introduction to Oceanography Laboratory Energy Science Physics General Physics General Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Engineering Physics Introduction to Nutrition Science Intro to Nutrition Science - Honors Biological Psychology Biological Psychology - Honors Fundamentals of Zoology  Introduction to Chicanx Studies Intro to Native American Studies Intro to Native American Studies	c	