# **Crafton Hills College**

# 2019-20 INTERSEGMENTAL GENERAL EDUCATION TRANSFER CURRICULUM (IGETC)

OTHER COLLEGES / AP	Engineering and Math. Consult with a sourcelow	ion and certification of IGETC will permit a student to transfer from Crafton Hills College to a campus in the UC or CSU system without the need, after to take additional lower-division general education courses. All courses must be completed with a grade of "C" or better.  Sin BOLD are retroactively approved for Fall 2016 and thereafter.  EICATION: Current IGETC standards allow for full or partial certification. Partial certification is defined as completing all but two courses from any area those listed in Areas I and 2. Students should request IGETC certification with Admissions & Records when requesting their final transcripts to be sent C or CSU campus of their choice during the final term before transfer.  ON: IGETC may not be the best option for transfer, particularly for majors such as Biology, Chemistry, Physics, Computer Science, ering, and Math. Consult with a counselor for more details.				NAME:  ID #  MAJOR:  DATE:			
		Inderlined = Lab course *Courses appearing in multip	le areas below, may only be counted in one area.  IP = In Progress  N = Need to Complete	COUNSELOR:					
		I - ENGLISH COMMUNICATION		NOTES:					
		one course from 1B and one course from 1C (C	SU only)						
	IA ENGLISH COMPOSITION (3 - 4 semester units): ENGL 101/101H: Freshman Composition  IB CRITICAL THINKING (3 - 4 semester units): ENGL 102/102H: Intermediate Comp. & Critical Thinking PHIL 103: Critical Thinking & Argumentation								
	IB CRITICAL THINKING (3 - 4 semester units):	PHIL 103: Critical Thinking & Argumentation							
	IC ORAL COMMUNICATION - CSU ONLY (3 se COMMST 100/100H: Elements of Public Speaking	emester units):  COMMST 111/111H: Interpersonal Communication	COMMST 140: Small Group Communication						
	<u> </u>	CAL CONCEPTS & QUANTITATIVE R	<u>'</u>						
		One_course (3 - 4 semester units)							
Ш	MATH 102 <sup>A</sup> : College Algebra MATH 110/110H: Intro. to Probability & Statistics PSYCH 120: Statistics for Social & Behavioral Sciences MATH 115: The Ideas of Mathematics	MATH 141^: Calculus for Business MATH 160^: Precalculus MATH 200/CSCI 200: Discrete Structures MATH 250: Single Variable Calculus I	MATH 251: Single Variable Calculus II MATH 252: Multivariable Calculus MATH 265: Linear Algebra MATH 266: Intro. to Ordinary Differential Equations						
AREA 3 – ARTS & HUMANITIES  Minimum of three courses with at least one course from 3A, one course from 3B and the third course from 3A or 3B (9 semester units)									
	3A ARTS ART 100/100H: Art History I Prehistoric to Medieval ART102/102H: Art History II Renaissance to Contemp. ART 103: Art Appreciation ART 105: History of Modern Art	ART 113: Survey of Asian Art DANCE 200/200H: Dance History & Appreciation ENGL 108/THART 108: World Drama I ENGL 109/THART 109: World Drama II ENGL 226/THART 226: Play & Screenplay Analysis	MUSIC 100: Fundamental Skills in Music MUSIC 103/103H: Appreciation of American Music MUSIC 120/120H: Appreciation of Musical Literature MUSIC 134: Jazz History THART 100/100H: Introduction to Theatre	MAJOR PREP:	М	IP	N		
	3B HUMANITIES  ANTHRO 125*: Language & Culture ANTHRO 136*: Arab Culture & Civilization ARABIC 103: College Arabic III ARABIC 104: College Arabic IV ASL 103: American Sign Language III ASL 104: American Sign Language IV ASL 105: American Sign Language V ASL 115*: Introduction to Deaf Studies ENGL 150: Classical Mythology ENGL 152/152H: Intermediate Composition & Literature ENGL 155/155H: Children's Literature ENGL 160: Literature by Women ENGL 163: Chicano/Latino Literature ENGL 170: The Film Experience ENGL 250: Fiction ENGL 260: Survey of American Literature II  ONE ADDITIONAL COURSE FROM 3A OR 3B	ENGL 270: Survey of British Literature I ENGL 271: Survey of British Literature II ENGL 275: Shakespeare ENGL 280: World Literature to the I7 <sup>th</sup> Century ENGL 281: World Literature I7 <sup>th</sup> Century to Present FRENCH 103: College French III FRENCH 104: College French IV HIST 100*/100H*: History of the US to 1877 HIST 101*/101H*: History of the US 1865 to Present HIST 107*/ANTHRO 107*: US & No. American Indians HIST 135*/RELIG 135*: Religion in America HIST 145*: California History HIST 150*: Survey of Latin American History HIST 170*/170H*: World Civ. (3500BCE to 1500CE) HIST 171*/171H*: World Civ. (1500CE to Present) HUM 101: Humanities I Prehistoric to Medieval HUM 102: Humanities II Renaissance to Post Modern	HUM I40: Humanities Through the Arts JAPN I03: College Japanese III JAPN I04: College Japanese IV PHIL 101/101H: Introduction to Philosophy PHIL 105/105H: Introduction to Ethics: Moral Values PHIL 107: Social & Political Philosophy PHIL 109: Philosophy of Religion RELIG 100/100H: Introduction to Religious Studies RELIG 101/101H: Introduction to World Religions RELIG I10*/ANTHRO110*: Tribal & Ethnic Religions RELIG 113: Introduction to Eastern Religions RELIG 120*: Introduction to Islam RELIG 175/ENGL 175: Literature & Religion of Bible RELIG 176: Jesus & His Interpreters SPAN 103: College Spanish III SPAN 104: College Spanish IV						

#### **AREA 4 – SOCIAL & BEHAVIORAL SCIENCES** Minimum of three courses from at least two different disciplines (9 semester units) ANTHRO 100: Introduction to Archaeology HIST 101\*/101H\*: History of the US 1865 to Present PSYCH 103: Theories of Personality PSYCH 110: Abnormal Psychology ANTHRO 102/102H: Cultural Anthropology HIST 107\*/ANTHRO 107\*: US & No. American Indians HIST 135\*/RELIG 135\*: Religion in America ANTHRO 106\*/106H\*: Biological Anthropology PSYCH III: Developmental Psychology Lifespan ANTHRO 125\*: Language & Culture HIST 145\*: California History PSYCH 118: Human Sexual Behavior ANTHRO 136\*: Arab Culture & Civilization HIST 150\*: Survey of Latin American History RELIG 110\*/ANTHRO 110\*: Tribal & Ethnic Religions ASL 115\*: Introduction to Deaf Studies HIST 170\*/170H\*: World Civ. (3500BCE to 1500CE) RELIG 120\*: Introduction to Islam CD 105: Child Growth & Development HIST 171\*/171H\*: World Civ. (1500CE to Present) SOC 100/100H: Introduction to Sociology COMMST 135/JOURN 135: Mass Communication POLIT 100/100H: American Politics SOC 105: Social Problems COMMST 174: Communication in a Diverse World POLIT 102: California Politics & Culture SOC 106: Introduction to Women's Studies ECON 100<sup>A</sup>: Introduction to Economics POLIT 104: Introduction to Comparative Politics SOC 130: Marriage, Family & Intimate Relationships ECON 200/200H: Principles of Macroeconomics POLIT 106: Introduction to World Politics SOC 132: Intro. to Chicano/a & Latino/a Studies ECON 201/201H: Principles of Microeconomics POLIT 110: Introduction to Political Theory SOC 141/141H: Race, Ethnicity & Diversity GEOG 102/102H: Cultural Geography POLIT 122: Politics of the Middle East SOC 145: Sex, Gender & Society GEOG 120: World Regional Geography PSYCH 100/100H: General Psychology SOC 150: Gerontology HIST 100\*/100H\*: History of the US to 1877 PSYCH 102: Personal & Social Adjustment **AREA 5 – PHYSICAL & BIOLOGICAL SCIENCES** One course from 5A and one course from 5B with at least one Laboratory (7 – 9 semester units) **5A PHYSICAL** ASTRON 150/150H: Introduction to Astronomy GEOG 110/110H: Physical Geography GEOL 150/150H: Contemporary Geology GEOG III/IIIH: Physical Geography Lab GEOL 160: Geology Lab ASTRON 160: Astronomy Lab GEOG 114: Investigations in Weather & Climate GEOL 250: Geology of California CHEM 101 A: Introduction to Chemistry GEOG 115: Elements of Weather & Climate OCEAN 100<sup>A</sup>: Investigations in Oceanography CHEM 102<sup>A</sup>: Introduction to Organic Chemistry GEOG 126: Geography of California CHEM 123: Chemistry for Everyone OCEAN 101^/101H^: Elements of Oceanography CHEM 150/150H: General Chemistry I GEOL 100/100H: Physical Geology PHYSIC 100<sup>A</sup>: Introduction to Physics GEOL 101/101H: Introduction to Geology PHYSIC 110<sup>A</sup>: General Physics I CHEM 151/151H: General Chemistry II

#### **5B BIOLOGICAL**

CHEM 212: Organic Chemistry I

CHEM 213: Organic Chemistry II

ANAT 150: Human Anatomy & Physiology I ANAT 151: Human Anatomy & Physiology II ANTHRO 106\*/106H\*: Biological Anthropology ANTHRO 116: Biological Anthropology Lab

ENVS 101\*/101H\*: Intro. to Environmental Science

ENVS 110\*: Intro. to Environmental Science Lab

BIOL 100: General Biology

GEOL 140: Earth Science

GEOL 141: Earth Science Lab

GEOL 112<sup>A</sup>: Historical Geology

GEOL 113<sup>A</sup>: Earth & Life History

BIOL 123: Ecology & Environment BIOL 130/130H: Cell & Molecular Biology BIOL 131/131H: Populations & Organisms ENVS 101\*/101H\*: Intro to Environmental Science ENVS 110\*: Intro. to Environmental Science Lab

PHYSIC III A: General Physics II

PHYSIC 250<sup>A</sup>: College Physics I

PHYSIC 251 A: College Physics II

PHYSIC <u>252</u>^: College Physics III PS 101: Principles of Physical Science

MICRO 100: Microbes & Society
MICRO 102^: Introductory Microbiology
MICRO 150^: Medical Microbiology

5C LABORATORY: This requirement is satisfied by completion of any laboratory course from 5A or 5B. Laboratory courses are underlined.

### AREA 6 - LANGUAGES OTHER THAN ENGLISH (LOTE)

**UC Requirement Only.** May be satisfied by completing **one** of the following options. Consult a counselor for more details.

- 6A Complete the second level (or higher) of a foreign language in junior high/high school with a grade of C- or better
- 6B Earn a score of 3 or higher on the College Board Advanced Placement Test in a language other than English
- 6C Satisfactory score on the College Board Subject Test (formerly SAT II) in a language other than English
- 6D Formal schooling at the sixth grade level or higher where the language of instruction was not English
- **6E** Complete <u>one</u> of the following courses at Crafton: ARABIC 102, 103, 104; ASL 102, 103, 104, 105; FRENCH 102, 103, 104; JAPN 102, 103, 104; RUS 102; SPAN 102, 103, 104, 157, 158

#### **CSU GRADUATION REQUIREMENTS - U.S. History & American Institutions**

Not required to fulfill IGETC, but can be completed prior to transfer.

I course from GROUP I and I course from GROUP 2

GROUP I: POLIT 100, 100H

**GROUP 2**: HIST 100, 100H, 101, 101H

#### **IGETC for STEM**

If your goal is to complete an AS-T Biology or AS-T Chemistry and the UC major or campus accepts partial IGETC, then you must complete AREA IA and IB, AREA 2, and AREA 5. One course from AREA 3A, one course from 3B and two courses from AREA 4 are also required. Consult a counselor.

UC Transfer Progress						
MINIMUM Transfer Requirements:	Σ	IP	Z			
60 transferable units						
2.4 transfer GPA (2.8 for non-residents)						
IA:						
IB:						
2:						
4 courses from Areas 3, 4, 5						

CSU Transfer Progress						
MINIMUM Transfer Requirements:	X	IP	N			
60 transferable units						
2.0 transfer GPA						
30 GE units						
IA:						
IB:						
IC:						
2:						



- No more than 14 semester GE units will be accepted as Pass/ No Pass credit by the UC system. Each CSU campus has their own policy.
- AP courses may be used to fulfill requirements of IGETC. Consult with a counselor for more details.

### **Counseling Department**

909-389-3366 craftonhills.edu/counseling

University Transfer Center 909-389-3399

craftonhills.edu/transfercenter