2024-2025: ORANGE COAST COLLEGE

General Education Transfer Articulation Agreement

The CUI General Education (GE) requirements do not have to be completed prior to transfer. CUI does, however, accept the following in place of all of the CUI GE requirements **except** the Q&I Core and Theology course requirements:

- IGETC (Intersegmental General Education Transfer Curriculum)
- CSU (California State University General Education Breadth Requirements)
- ADT (Associate Degree for Transfer)
- AA/AS (Associate of Arts/Science degrees which meet the CSU General Education Breadth Requirement)

Students who plan to enter CUI without completing an ADT, CSU, IGETC or AA/AS with CSU Breadth may take the courses below as noted to satisfy course-for-course alignment towards GE requirements. To be considered for transfer, courses must be completed with a grade of C- or better. View a complete list of Q&I Core requirements here: <u>http://catalog.cui.edu/undergraduate/academic-information/general-education-requirements/</u> Also view Transfer Policies/Requirements on the website at:<u>https://www.cui.edu/studentlife/registrar/undergraduate-transfer-credits</u>

*Students with 29 or fewer transfer units prior to the first term of attendance, <u>must take the following GE (Q&I)</u> requirements at CUI: Biology, English Literature, History and Math.

**NOTE: Students must take at least 1 Social Science course (ANT, ECO, PSY, SOC, COM 216 or COM 324) in answering the question, "How Shall I Live?" or the question, "Who Am I and Who Are They?"

Students are strongly encouraged to <u>review major requirements prior to selecting GE courses</u> to identify courses that <u>may apply to both GE and major prerequisites/requirements</u>.

CONCORDIA UNIVERSITY IRVINE	ORANGE COAST COLLEGE
One Biology Course including a lab *This will not satisfy the GE requirement if transferring in less than 30 units. **Online science labs are not accepted in transfer.	One course (including a lab) from: BIOL A100 Principles of Biology BIOL A100H Principles of Biology - Honors BIOL A180 Introduction to Biology for Majors I: Cell and Molecular Biology
One Mathematics Course *This will not satisfy the GE requirement if transferring in less than 30 units.	One course from: MATH A100 Liberal Arts Mathematics MATH A115 College Algebra MATH A140 Business Calculus MATH A170 Precalculus MATH A180 Calculus 1 MATH A180H Honors Calculus 1
One English Literature Course *This will not satisfy the GE requirement if transferring in less than 30 units.	One course from: ENGL A140 Introduction to Literature ENGL A140H Introduction to Literature Honors ENGL A150 American Literature Before the 20th Century ENGL A150H American Literature Before the 20th Century Honors ENGL A151 American Literature in the 20th Century Honors ENGL A151H American Literature in the 20th Century Honors ENGL A160 World Literature Through Renaissance ENGL A160H World Literature Through Renaissance Honors ENGL A161H World Literature Since Renaissance ENGL A161H World Literature Since Renaissance Honors ENGL A161H World Literature Since Renaissance Honors ENGL A170 Contemporary Literature ENGL A170H Contemporary Literature ENGL A173 Women Writers ENGL A173 Women Writers ENGL A270 British Literature Before 1800 ENGL A270H British Literature After 1800 ENGL A275H British Literature After 1800 Honors

Continued on the next page

CONCORDIA UNIVERSITY IRVINE	ORANGE COAST COLLEGE
One History Course	One course from:
*This will not satisfy the GE requirement if transferring in less than 30 units.	HIST A151 History of the Middle East to 1500 HIST A152 History of the Middle East Since 1500 HIST A161 World History I HIST A161 World History I HIST A162 World History II HIST A162H Honors World History II HIST A162H Honors World History II HIST A170 History of the United States to 1876 HIST A170H Honors History of the United States to 1876 HIST A175 History of the United States Since 1876 HIST A175 Honors History of the United States Since 1876 HIST A175 Honors History of the United States Since 1876 HIST A176 Women in U.S. History HIST A180 Western Civilization 1 HIST A180H Western Civilization 2 HIST A185H Western Civilization 2 HIST A187 Women in History
How Shall I Live?** Choose one Course	One course from: PUBH A100 Personal Health PSCI A188 Introduction to Political Theory SOC A110 Introduction to Dating, Relationships, and Marriage
<i>Why Art?</i> One Art Course Note: Any three-unit theory based Art, Music, or Theater course is acceptable; applied, ensemble, performance, and technology courses are not acceptable.	 One course from: ART A100 Survey of Western Art from Prehistory through Gothic ART A100H Survey of Western Art from Prehistory through Gothic Honors ART A101 Survey of Western Art from Renaissance to Modern ART A101H Survey of Western Art from Renaissance to Modern Honors ART A102 Survey of Modern and Contemporary Art ART A102 Survey of Modern and Contemporary Art ART A107 Introduction to Art MUS A100 History and Appreciation of Western Classical Music MUS A139 History of Rock Music MUS A143 History of Jazz THEA A100 Introduction to Theatre
<i>What is Eloquence?</i> One Communication Course	One course from: CMST A110 Public Speaking CMST A220 Essentials of Argumentation
<i>What is Eloquence?</i> One Writing Course	One course from: ENGL A100 Freshman Composition ENGL A101 Critical Reasoning: Fiction ENGL A101H Critical Reasoning: Fiction Honors ENGL A102 Critical Reasoning: Nonfiction ENGL A102H Critical Reasoning: Nonfiction Honors
<i>How Do I Understand Nature?</i> One Physical Science Course including a lab **Online science labs are not accepted in transfer.	One course (including a lab) from: ASTR A101 Planetary Astronomy AND (ASTR A100L Introduction to Astronomy Laboratory or ASTR A100M Introduction to Astronomy Laboratory Honors) ASTR A102 Stellar Astronomy AND (ASTR A100L Introduction to Astronomy Laboratory or ASTR A100M Introduction to Astronomy Laboratory Honors)

	ASTR A103 Cosmology AND (ASTR A100L Introduction to Astronomy Laboratory or ASTR A100M Introduction to Astronomy Laboratory Honors) CHEM A130 Preparation for General Chemistry CHEM A180 General Chemistry A (MRSC A100 Oceanography or MRSC A100H Honors Oceanography) AND MRSC A100L Oceanography Laboratory PHYS A120 Algebra-Based Physics I: Mechanics w/Lab PHYS A185 Calculus-Based Physics: Mechanics *Both lecture and lab required
Who Am I and Who Are They?** One Social Science Course	One course from:ANTH A100 Cultural AnthropologyANTH A100H Honors Cultural AnthropologyANTH A102 Native AmericanCMST A100 Interpersonal CommunicationCMST A155 Intercultural CommunicationECON A170 MicroeconomicsECON A170H Microeconomics HonorsECON A175H Macroeconomic HonorsECON A175H Macroeconomic HonorsPSYC A100 Introduction to PsychologyPSYC A100H Honors Introduction to PsychologySOC A100H Introduction to SociologySOC A100H Introduction to Sociology Honors

Concordia University Irvine reserves the right to revise the contents of this agreement. • Updated: January 2025 1530 Concordia West, Irvine CA 92612 • (800) 299-1200 ext. 3010 • <u>www.cui.edu/admissions/undergraduate</u> • <u>www.cui.edu/articulation</u>