## TRANSFER ARTICULATION AGREEMENT **VENTURA COLLEGE** 2024 - 2025

## **BIOLOGY, Bachelor of Science**

This agreement includes courses that may be completed prior to transfer, and satisfy major requirements. To be considered for transfer, all required courses for the major must be completed with a grade of C- or better. NOTE: These courses are not required for admission to CUI. Students must complete 18 units required for the major in residence at CUI. Agreement does not include all required courses for the major at CUI. Please refer to the CUI Catalog for a complete list of majors and degree requirements: http://catalog.cui.edu/. Also view Transfer Policies/Requirements on the website at:

https://www.cui.edu/studentlife/registrar/undergraduate-transfer-credits

Students are encouraged to review GE course options to identify courses that may apply to both GE and major prerequisites/requirements.

\*\*Online science labs are not accepted in transfer.

CONCORDIA UNIVERSITY IRVINE	VENTURA COLLEGE	
BIO 111 General Biology I	BIOL V04 Introduction to Cell and Molecular Biology	
BIO 112 General Biology II	BIOL V03 Introduction to Organismal Biology and Ecology	
CHE 101 Intro to Chemistry & Lab **CHE 101, or a passing score on the Chemistry Placement Exam, is a prerequisite for CHE 221	CHEM V20 Elementary Chemistry AND CHEM V20L Elementa Laboratory	ary Chemistry *Both required
CHE 221 Chemistry I	CHEM V01A General Chemistry I <u>AND</u> CHEM V01AL General Laboratory	Chemistry I *Both required
CHE 222 Chemistry II	CHEM V01B General Chemistry II <u>AND</u> CHEM V01BL Genera Laboratory	I Chemistry II *Both required
CHE 321 Organic Chemistry I	CHEM V12A General Organic Chemistry I AND CHEM V12AL Chemistry I Laboratory	General Organic *Both required
CHE 322 Organic Chemistry II	CHEM V12B General Organic Chemistry II AND CHEM V12BL Organic Chemistry II Laboratory	General *Both required
MTH 271 Calculus I	MATH V21A Calculus with Analytic Geometry I	
MTH 272 Calculus II	MATH V21B Calculus with Analytic Geometry II	
Choose one pairing below: PHY 211 Physics I and  PHY 212 Physics II  or PHY 221 Calculus-based Physics I and PHY 222 Calculus-based Physics II	(PHYS V02A General Physics I: Algebra/Trigonometry- Based V02AL General Physics I: Algebra/Trigonometry-Based Laboratory) or (PHYS V03A General Physics I: Calculus- Based AND PHY General Physics I: Calculus - Based Laboratory) *Lecture* (PHYS V02B General Physics II: Algebra/Trigonometry-Based PHYS V02BL General Physics II: Algebra/Trigonometry-Based PHYS V03B General Physics II: Calculus- Based AND PHY General Physics II: Calculus - Based Laboratory) or PHYS V03B General Physics II: Calculus - Based Laboratory) *Lecture* or PHYS V04 Mechanics for Scientists and Engineers PHYS V05 Electricity and Magnetism for Scientists and Engineers Seientists and Engineers PHYS V05L Electricity and Magnetism Laboratory for Scientists and Engineers	YS V03AL e and lab required AND sed  YS V03BL e and lab required HYS V04L *Both required gineers
Additional courses that may be taken to fulfill degree requirements:  BIO 246 Human Anatomy and Physiology I BIO 247 Human Anatomy and Physiology II	Additional courses that may be taken to fulfill degree require  ANAT V01 Human Anatomy AND PHSO V01 Human Physiolog  = BIO 246 & BIO 247	

Updated Nov. 2024