

## Biology Studies Associate in Arts Degree CSCU TAP Pathway--GRADUATION CHECKLIST

2021-2022 CATALOG

This program is a **CSCU TAP Transfer Degree** that is intended for Connecticut Community College students to transfer to Connecticut State Universities and Charter Oak State College without either losing any credits or being required to take extra credits in order to complete a bachelor's degree in that same discipline. <a href="https://www.ct.edu/files/tap/BIO.MXCC.pdf">https://www.ct.edu/files/tap/BIO.MXCC.pdf</a>

Category	Course Prerequisite(s)		Cr	Grade	Semester Taken			
First Semester (Fall) – 14 credits								
Gen Ed: Written Communication	ENG*101 (or ENG*101E): Composition	Placement and/or <u>See course description</u>						
Gen Ed: Quantitative Reasoning	MAT*186: Pre-Calculus	Eligible for either ENG*101E or ENG*101 and MAT*173 with a "C" or better Or Eligible for ENG*101E or ENG*101 and math placement						
Gen Ed: Scientific Reasoning	BIO*121: General Biology I	Eligible for ENG*101 and eligible for MAT*137 or higher.	4					
Gen Ed: Scientific Knowledge	MAT*137E or MAT*137 with a grade of "C-" or better, eligible for ENG*101, and one of the following: either High School Chemistry or CHE*101 or CHE*111.		4					
	Second Semester (Spri	ng) – 14-15 credits		•				
Program Requirement	BIO*122: General Biology II	Eligible for ENG*101 and eligible for MAT*137 or higher	4					
Program Requirement	CHE*122: General Chemistry II	CHE*121 with a grade of "C-" or better.	4					
Program Requirement	Choose one of the following:  O MAT 254: Calculus I  O Gen Ed: Creativity  O Gen Ed: Global Knowledge	See course description						
Gen Ed: Written Communication I		See course description	3					
	Third Semester (Fa	II) – 15 credits						
Program Requirement	Choose one of the following:  BIO*211: Anatomy and Physiology I BIO*222: Molecular Biotechniques BIO*235: Microbiology BIO*263: Molecular Genetics BIO*270: Ecology	See course description						
Program Requirement	Choose one of the following:  O PHY*121: General Physics I O PHY*221: Calculus Based Physics I O CHE*211: Organic Chemistry I	See course description						
Gen Ed: Social Phenomena I		See course description						
Gen Ed: <u>Aesthetic Dimensions</u>		<u>See course description</u>	3					
	Fourth Semester (Sp	ring) – 16 credits		<u> </u>				
Program Requirement	Choose one of the following:  OBIO*211: Anatomy and Physiology I  BIO*212: Anatomy and Physiology II  BIO*222: Molecular Biotechniques  BIO*235: Microbiology  BIO*263: Molecular Genetics  BIO*270: Ecology	See course description						
Program Requirement	Choose one of the following:  OPHY*121: General Physics II OPHY*221: Calculus Based Physics II CHE*211: Organic Chemistry II	See course description						
Gen Ed: Social Phenomena II		See course description	3					
Gen Ed: <u>Historical Knowledge</u>		See course description	3					
Gen Ed: Oral Communication		See course description	3					
	TOTAL CREDITS		60-61					

## Biology Studies Associate in Science Degree CSCU TAP Pathway



Deadline to Apply:	<b>GRADUATION CHEC</b>	RADUATION CHECKLIST			
Fall: December 1 <sup>st</sup> 2021-2022			Year of Catalog being used		
Spring/Summer: April 15 <sup>th</sup>					
			@		
NAME (First Name, Middle I	nitial/Name is optional, Last Name	∍)	BANNER ID		
STREET ADDRESS	TOWN	ZIP	PHONE#		
Please note: All graduation co	rrespondence will be sent to your coll	ege assigned en	nail.		
academic major will be annour	me and academic major will be printenced at the graduation ceremony if your information to be printed or a	ou choose to atte	<del>-</del>		
Other college transfer credits t	o be used? Yes O No O				
From which college?					
Are they on file at MxCC?	'es O No O				
Are you applying for more than	n one degree? Yes O No O				
If yes, which curriculum?			·		
Graduation Requirements:					
Have been met O Will be me	et at the end of: Fall semester <b>O</b> Sp	ring Semester C	Summer Semester O		
Minimum Required GPA for Gradu	nation is 2.0 Current GPA:				
ADVISOR'S SIGNATURE* & [	DATE ST	TUDENT'S SIGNATURE* & DATE			

Electronic Submissions: This form must be submitted to <a href="MX-Registrar@mxcc.edu">MX-Registrar@mxcc.edu</a> from student's official college email address.

<sup>\*</sup>Typed name is acceptable for signature.