

Middlesex Community College Environmental Science Associate in Science Degree GRADUATION CHECKLIST

This program is a **Transfer-Oriented Degree** that is intended to be completed before you continue your education at the baccalaureate level. Individual articulation agreements may exist with specific universities so that your degree is completely accepted with all credits transferring. Please check with your Academic Advisor to ensure you enroll in the appropriate courses to ensure seamless transfer to your intended transfer institution.

Category	Course	Cr	Semester Taken	Grade			
General Education Requirements for Transfer Programs (32-33 credits)							
Aesthetic Dimensions Elective		3					
Historical Knowledge Elective		3					
Oral Communication	COM* 173: Public Speaking	3					
Quantitative Reasoning Elective	MAT*167: Principles of Statistics (or higher)	3-4					
Scientific Knowledge	GLG* 120: Dynamic Earth	4					
Scientific Reasoning	CHE* 121: General Chemistry I	4					
Social Phenomena (1 of 2) Elective		3					
Social Phenomena (2 of 2) Elective		3					
Written Communication Requirement	ENG* 101: Composition	3					
Written Communication Elective		3					

Program Requirements (minimum 28-29 credits)							
Program Requirement	BIO* 173: Intro to Ecology	4					
Program Requirement	CSC*101: Intro to Computers OR higher	3					
Program Requirement	EVS* 100: Intro to Environmental Science	3					
Program Requirement	EVS* 111: Environmental Science Laboratory	1					
Program Requirement	EVS* 135: Exploring Environmental Career	1					
Program Requirement	MAT*173: College Algebra (or higher)	4					
Scientific Knowledge/Reasoning OR EGR* Elective *		3-4					
Program Requirement	Choose two from: BIO*121: General Biology I, BIO*122: General Biology II, CHE*122: General Chemistry II, CHE*250: Instrumental	4					
	Analysis, PHY*121: General Physics I, or	4					
	TOTAL CREDITS	60-62					

^{*} ENV* 292 is recommended for students who would benefit from further career exploration or work experience. EGR* 111 is recommended for students interested in Environmental Engineering.

MIDDLESEX COMMUNITY COLLEGE

Deadline to Apply:	GF	RADUATION CHECKLI	ST Gradu	nation Year 20		
Fall: November 10,	2017	2017-2018	Year of Catalog b	Year of Catalog being used		
Spring/Summer: Apr	ril 16, 2018					
	E	nvironmental Scie	nce			
NAME (as you would	like it to appear on th	e Diploma)		BANNER ID		
STREET ADDRESS	TO	WN	ZIP	PHONE#		
major will be announce		nic major will be printed in the emony if you choose to attend ced.				
Other college transfer	credits to be used? Y	es 🗆 No 🗆	Are they on file at MxCC?	Yes □ No □		
Are you applying for m	ore than one degree? Y	es 🗆 No 🗆	If yes, which curriculum?			
Graduation Requireme	nts:					
Have been met \square	Will be met at the end of	of: Fall semester	Spring Semester \square	Summer Semester \Box		