



Transfer Pathway Between Atlantic Cape Community College and University of Phoenix

Associate in Science Degree in Environmental Science (Atlantic Cape Community College)
2022-2023 Catalog Year to:
Bachelor of Science in Environmental Science v003A (UOPX)

UOPX General Education and Elective Program Requirements

Bachelor of Science in Environmental Science Degree Requirement	Recommended Courses	Institution	Credits Utilized
Communication Arts (6 credits) [Must include three (3) credits of College Composition]	ENGL 101 Composition I*	Atlantic Cape	3
	ENGL 102 Composition II*	Atlantic Cape	3
Mathematics (9 credits) [Must include MTH/231, equivalent or higher] [Must include six (6) credits of College Algebra or Calculus] [Math Proficiency Requirement]	MATH 155 Calculus I*	Atlantic Cape	4
	MATH 122 College Algebra* (General Education Elective)	Atlantic Cape	4
	MATH 156 Calculus II* (Program Electives)	Atlantic Cape	1
Science and Technology (6 credits) [Must include PHY/101 Fundamentals of Physics or equivalent]	PHYS 125 – or – PHYS 225* (Program Electives)	Atlantic Cape	4
	ENVL 205 Ecology*	Atlantic Cape	2
Humanities (6 credits) [Must include GEN/201 Foundations for University Success]	GEN/201 Foundations for University Success	UOPX	3
	Any three (3) credits from the Humanities -Humanistic Perspective category on the Atlantic Cape - General Education Courses list that does not duplicate*	Atlantic Cape	3
Social Science (6 credits)	Any three (3) credits from the Social Science-Society and Human Behavior category on the Atlantic Cape - General Education Courses list that does not duplicate*	Atlantic Cape	3
	Any three (3) credits from the Social Science-Society and Human Behavior category on the Atlantic Cape - General Education Courses list that does not duplicate**	Atlantic Cape	3
Additional Liberal Arts (3 credits)	ARTS 103 – or – ARTS 108 – or – ARTS 109 – or – ARTS 115 – or – DANC 170 – or – MUSC 100 – or – THEA 110*	Atlantic Cape	3
Elective (13 credits)	<i>Lower Division Elective Credits Filled by Combined Credits From:</i>		
	BIOL 109 (excess), ENVL 200 (excess), ENVL 205 (excess), MATH 156* (excess)	Atlantic Cape	7
	ENVL 221 Physical Geography*	Atlantic Cape	4
	ESCI 100 Earth Science** (excess)	Atlantic Cape	1
	Any College-level/Transferable coursework that does not duplicate**	Atlantic Cape	1

*Course recommended or required to maximize transfer into UOPX based off Associate degree requirements to obtain an Associate in Science Degree in Environmental Science from Atlantic Cape Community College.

**Course recommended by UOPX outside of Associate degree requirements to reach transfer credit totals listed on pathway. Students may have other options to satisfy this course requirement at UOPX. Students should consult an advisor at their respective institution if they would like to take courses outside of the recommended sequence.



UOPX Course of Study Requirements

Bachelor of Science in Environmental Science Degree Requirement	Recommended Courses	Institution	Credits
General Chemistry I+	CHEM 110 General Chemistry I*	Atlantic Cape	4
General Chemistry II+	CHEM 111 General Chemistry II* (Program Electives)	Atlantic Cape	4
Physical Geology+	ESCI 100 Earth Science**	Atlantic Cape	3
Principles of Biology+	BIOL 109 General Biology I*	Atlantic Cape	3
Principles of Environmental Science+	ENVL 200 Environmental Science*	Atlantic Cape	3
People, Science and the Environment+	SOCL 221 Environmental Sociology: Nature, Culture, and Society**	Atlantic Cape	3
Conservation Biology+	BIO/280 Conservation Biology	UOPX	3
Ecology and Evolution	BIO/315 Ecology and Evolution	UOPX	3
Environmental Sustainability	SUS/300 Environmental Sustainability	UOPX	3
Environmental Economics	ECO/370 Environmental Economics	UOPX	3
Environmental Toxicology	ENV/410 Environmental Toxicology	UOPX	3
Environmental Risk Assessment	ENV/420 Environmental Risk Assessment	UOPX	3
Environmental Issues and Ethics	SCI/362 Environmental Issues and Ethics	UOPX	3
Environmental Law	ENV/320 Environmental Law	UOPX	3
Upper Division Electives	Select four (4) Courses		
	ENV/430 Environmental Technology	UOPX	3
	ENV/400 Watershed Hydrology	UOPX	3
	ENV/310 Environmental Management	UOPX	3
	ENV/431 Public Policy Analysis	UOPX	3
	ENV/340 Energy and the Environment	UOPX	3
	ENV/315 Global Change	UOPX	3
	BIO/325 Economic Botany	UOPX	3
	ENV/330 Global Environmental Health	UOPX	3
	ENV/350 Water and Wastewater Treatment Technology	UOPX	3
Focus Study [Must complete 15 credits, 9 credits of which must be upper division]	Any six (6) credits from the Program Electives category on the AS Environmental Science degree requirements that does not duplicate*	Atlantic Cape	6
	Upper Division Focus Study credits	UOPX	9

Institutional Credit Breakdown

Minimum Credits Required for Associate in Science Degree in Environmental Science	60 Credits
Credits Utilized from Associate in Science Degree in Environmental Science	61 Credits
Recommended Credits Outside AS Degree in Environmental Science to Maximize Transfer	11 Credits

Total Credits Required to Complete Bachelor's Degree	120
Total Atlantic Cape Community College Applied Credits	72
Required University of Phoenix Credits (42 Upper Division)	48

+ Identifies lower division courses that can be waived using transfer coursework providing certain conditions are met upon admission to UOPX.

NOTE: This breakdown represents the recommended course sequence a student should pursue in order to transfer into University of Phoenix. This summary is an estimation of credits only based on the current catalog and degree program requirements. Actual credit may vary based on each individual student's submission. Concentrations are reflected on the transcript only. All courses that apply to an associate's degree transfer to the University of Phoenix with the exception of remedial or vocational courses. Courses must have received a grade of C- or higher to transfer.