



Environmental Science Transfer Program

Students who complete an Associate of Science (AS) degree at Clark State Community College may transfer into the Bachelor of Science in Environmental Science at Antioch College. Students should verify their Satisfactory Academic Progress (SAP) requirements with the financial aid office at Clark State before pursuing classes outside of their AS degree requirements. Students at Clark State who have questions about the transferability of specific courses should contact the Registrar at Antioch College at registrar@antiochcollege.edu.

Admission Requirements to the Environmental Science Program at Antioch College

- 1) Cumulative GPA ≥ 2.0
- 2) Grades of C or higher in all courses considered for transfer

Additional Information

To be able to enter the typical third-year curriculum of the Environmental Science major, the following courses should be completed prior to transfer. Note that these courses have no equivalency at Clark State Community College, and thus must be completed at Antioch College or another SOCHE school via cross-registration. Additional coursework may be required, depending upon a student's intended post-college career path.

1) BIO 205

Genetics + Lab

This agreement will expire on October 1, 2018.

Jan M Calling-Hall

Dr. Lori Collins-Hall

Date

Provost & Vice President of

Academic Affairs

Antioch College

Dr. Amit B. Singh

Date 7/3///

Provost & Senior Vice President of

Academic Affairs

Clark State Community College

Clark State Community College Associate of Science to Antioch College, Bachelor of Science in Environmental Science

Clark State	Sem.	Antioch College	Qtr.
	Credit		Credit
Course/Requirement	Hrs	Course/Requirement	Hrsª
Area 1: English		Writing Requirement + Electives	
ENG 1111 English I	3	GWRT 101 English Composition:	4
	<u> </u>	English I	
ENG 1112 English II	3	GWRT 102 English Composition:	4
		English II	
Area 2: Communication		Foundation Course: Elective	
COM 1120 Public Speaking I	3	GENS 102 Oral Communication	4
		Foundations: Public Speaking I	
Area 3: Literature, the Arts, and		Foundation Course:	
Humanities		Arts, Humanities, or Elective	
Choose one ^b OTM approved	3	Arts Foundation course or	4
LA&H course with a focus on		Elective meeting Arts requirement	
Arts (Ex: ART or THE courses)			Í
Choose one ^b OTM approved	3	Humanities Foundation course or	4
LA&H course with a focus on		Elective meeting Humanities	
History, Literature, or Philosophy		requirement	
(Ex: ENG, HST, or PHL courses)		•	
Choose one ^b OTM approved	3	Arts or Humanities Foundation	4
course in LA&H from any area		course or Elective meeting Arts or	
except foreign language		Humanities requirement	
		•	
Area 4: Social Sciences		Foundation Course:	
		Social Sciences or Elective	
Choose three ^b OTM approved	9	Social Science Foundation course	12
courses in SS (Ex: ECO, PLS,		or Elective meeting Social	
PSY or SOC courses)		Science requirement	
Area 5: Mathematics		Quantitative Requirement +	
		Electives	
MTH 2200 or higher ^c	5	MATH 155 Calculus I	4
Area 6:		Foundation Course:	
Natural & Physical Sciences		Sciences or Elective	
BIO 1510	5	BIO 105 Life: Cells and	4
· ·		Molecules	
BIO 1520	5	BIO 110 Life: Organisms and	4
	-		-

		Systems	
Foundation		59.55	
FYE 1000 or 1100	1-2	Elective	1-3

Concentration Electives

Majors Requirements (beyond those listed in Gen Ed)

STT 2640 and STT 2650 ^d	5
CHEM 1210 and CHEM 1220	10
Additional coursework	1-2
Total	16-17

(20)0100 111000 111000	
MATH 105: Introduction to	4
Statistics + Lab	
CHEM 105 and CHEM 160	8
General Chemistry I/II + Lab	
(varies)	
	12-16

a Antioch College transfers courses by equivalencies, not credits; most courses are 4 quarter credits, and labs are not separate courses.

b To satisfy part of the General Education requirements at Antioch College, transfer students are only required to take one course in each of the areas of Arts, Humanities, Sciences, and Social Sciences. However, more than this will be accepted for transfer credit, and students are strongly encouraged to satisfy the general education requirements at Clark State to receive a full Associate's Degree before attending Antioch College. While Antioch College does not require OTM-approved courses, students are encouraged to take OTM approved courses to ensure greater transferability.

c A minimum mathematics level of Calculus I (MTH 2200/MATH 155) is required; Calculus II (MTH 2220/MATH 160) strongly recommended.

d Students should take both STT 2640 and STT 2650 while at Clark State; additional coursework in statistics (MATH 205) will be required.

While the Associate of Science degree is 60-62 semester credit hours, students are strongly encouraged to complete all of the coursework listed above to prepare for their third year at Antioch College.

To complete the General Education requirements at Antioch College, a student transferring from Clark State Community College who has completed an Associate's Degree and the Ohio Transfer Module will need to take the following additional General Education courses:

Antioch College Gen Ed Requirement	# Courses	Notes
Arts course of any level	1	Only if a student did not take an Arts course to satisfy Area 3: Literature, the Arts, and Humanities
Global Seminar	1	No transfer equivalency at Clark State
Work Portfolio + Cooperative Education Experience	1-2	A variety of possible transfer options exist
Senior Reflection Paper	1	No transfer equivalency at Clark State

To complete the general degree requirements at Antioch College, a student transferring from Clark State Community College must demonstrate an appropriately high level of oral proficiency in a second language. *Antioch College has a proficiency*-

based language program; as such, language courses do not automatically transfer. Credit by Examination in Languages may be awarded upon demonstration of language proficiency.

The remaining requirements below are subject to change. Contact the Registrar at Antioch College at registrar@antiochcollege.edu, or consult the Antioch College Curriculum Catalog.

To complete a BS in Environmental Science at Antioch College, the following courses must be completed. Courses that have equivalencies at Clark State Community College are listed. Students interested in continuing their education in graduate school, etc. are strongly advised to speak with faculty in the Science Division of Antioch College regarding additional coursework to take while at Clark State.

Antioch College Degree Requirement	Qtr. Credit Hours
PHYS 160 and PHY 260 or equivalent transfer that meets physics requirement ^a	8
MATH 160 or MATH 205 ^b	4
ENVS 305	4
SCI 394	4
SCI 495 or SCI 496	4
6 additional electives in the major (at least 3 at the 300-level or above) ^c	4

Clark State Course	Sem. Credit Hours
PHY 1501 and PHY 1502 or PHY 2501 and PHY 2502	10
MATH 2220 (equivalent to MATH 160; MATH 205 has no equivalency)	5
(No equivalency)	
(No equivalency)	
(No equivalency) AGR 1300 and BIO 1131 are	
acceptable and recommended elective courses	

a It is not necessary to take Physics I/II before attending Antioch College, as these courses will be available to, and are intended for, third- and fourth-year students.

b Both courses are recommended, and students interested in graduate/professional study are strongly encouraged to take additional math courses, including MTH 2240 and MTH 2330.

c Students should speak to an advisor in the Sciences Division to choose electives appropriate to future career goals.