

University of Cincinnati, College of Arts & Sciences Bachelor of Science, Environmental Studies

**Originating Institution:** Cincinnati State Technical & Community College **Degree/Program:** Associate of Science (AS)

Target Institution: University of Cincinnati / College of Arts & Sciences Degree/Program: Bachelor of Science (BS) / Environmental Studies

**Introduction:** This agreement details the <u>applicability</u> of courses from the Cincinnati State Technical & Community College AS to the BS Environmental Studies in the UC College of Arts & Sciences. Students who complete the AS at Cincinnati State Technical & Community College have partially satisfied the UC General Education requirement.

Articulation Overview: Graduates from Cincinnati State Technical & Community College who have followed the prescribed program and are accepted into the College of Arts & Sciences will enter with 68 or 72 hours of transfer credit applicable toward the BS Environmental Studies degree.

Admission Criteria: \*Note: completing the courses on the appendices below does not guarantee admission to the UC BS Environmental Studies program.

#### Minimum GPA: 2.00

**BA Completion**: Completion of this program may require more than four semesters to complete due to prerequisite requirements and the order in which required courses must be taken and are offered. UC academic advising staff will work with each transfer student to develop the most expedient pathway to graduation.

Admission Period: Cincinnati State Technical & Community College students must be admitted to the UC College of Arts & Sciences during the duration of this agreement (i.e. between September 2023 and July 2024).

Agreement Execution Date: September 2023 Agreement End Date: July 31, 2024

### EXECUTION, DURATION AND REVIEW OF AGREEMENT:

This agreement becomes effective upon its signing by the Deans of both Colleges and <u>will remain effective for three academic</u> <u>years</u>. At the end of this time, the agreement will be reviewed and may be renegotiated. Cincinnati State Technical & Community College and the UC College of Arts & Sciences agree to keep one another informed as program changes affecting the agreement occur. The Deans of both Colleges will agree upon any future additions and/or amendments to this document in writing.

This agreement will be reviewed on an annual basis and is subject to change due to revisions in program curriculum.

# Cincinnati State Technical & Community College students are encouraged to work closely with their academic advisor to monitor possible changes.

SEE ATTACHED APPENDICES FOR COURSE EQUIVALENCIES AND SAMPLE TRANSFER DEGREE MAPS.

## **TRANSFER ARTICULATION AGREEMENT**

Cincinnati State Technical & Community College, Associate of Science to

University of Cincinnati, College of Arts & Sciences **Bachelor of Science, Environmental Studies** 



#### signed via DocuSign on 9/14/2023

Geoff Woolf, MS, MFA [date] Dean, Humanities & Sciences Division Cincinnati State Technical & Community College

#### signed via DocuSign on 9/15/2023

James Mack, PhD Dean College of Arts & Sciences University of Cincinnati

[date]

[date]

signed via DocuSign on 8/24/2023		signed via DocuSign on 9/14/2023
Jennifer Martin, MA	[date]	David Stradling, PhD
Program Chair		Interim Director, School for Environment &
Cincinnati State Technical & Community College		Sustainability
		College of Arts & Sciences
		University of Cincinnati

#### signed via DocuSign on 8/24/2023

signed via DocuSign on 8/24/2023		signed via DocuSign on 9/14/2023		
Myshamil Walker, EdD	[date]	Teri A. Jacobs, PhD	[date]	
Transfer Director		Undergraduate Director		
Cincinnati State Technical & Community College		College of Arts & Sciences		
		University of Cincinnati		

#### **Primary Contact Person for this Agreement:**

	Cincinnati State Technical & Community College	University of Cincinnati
Name	Myshamil Walker, EdD	Rachel Fulton
Title	Transfer Director	Sr Transfer & Articulation Specialist College Credit Services, Enrollment Management
Email	Myshamil.Walker@cincinnatistate.edu	credeval@uc.edu
Mailing	Cincinnati State Technical & Community College	College Credit Services
Address	3520 Central Parkway	University Pavilion 120
	Cincinnati, Ohio 45223-2690	PO Box 210202
		Cincinnati, Ohio 45221-0202

# **Transfer Degree Map**



FROM

Cincinnati State Technical & Community College Associate of Science

2

University of Cincinnati College of Arts & Sciences

Bachelor of Science Environmental Studies

## This agreement is valid from September 2023 to July 31, 2024

## **Admissions & Deadlines**

## Transfer Admissions Information: admissions.uc.edu/information/transfer

### **Admission Criteria:**

- Completion of the courses on this worksheet does not guarantee admission to the UC program.
- Students who complete the AS at Cincinnati State have partially satisfied the UC General Education requirement.
- Students must be admitted to the UC College of Arts & Sciences during the duration of this agreement.
- Minimum GPA: 2.00

## **Tuition & Scholarships**

General Tuition & Fees: uc.edu/bursar/fees Scholarships for transfer students: financialaid.uc.edu/sfao/scholars/transfer

## **Contact Information**

### UC admissions questions:

Undergraduate Admissions Web: admissions.uc.edu Email: transfer@uc.edu

### Pre-transfer and transition advising at UC:

Transfer & Transition Advising Center Web: uc.edu/transferadvising Email: transfer@uc.edu

### Details of this agreement or equivalencies:

Rachel Fulton, Sr Transfer & Articulation Specialist, College Credit Services, credeval@uc.edu

## **More Information**

BS Environmental Studies majors in the College of Arts & Sciences:

artsci.uc.edu/undergradprograms/majors/environmenta I-studies.html

# Experience Based Learning (Internships & Cooperative Education):

https://www.uc.edu/experience-based-learning.html

General information about the University of Cincinnati: uc.edu

## **Curriculum Equivalencies**

The following suggested course sequence includes all course requirements for this articulation agreement (e.g. courses required for the Cincinnati State AS and remaining UC courses for the BS Environmental Studies). You should consult with an academic advisor each semester to ensure you maintain appropriate degree progress and are fulfilling all requirements for the agreement. Course sequencing below assumes a fall start date. If starting the program during any other term, please consult with your academic advisor. For details beyond course planning, please consult with your academic advising Center.

SEMESTER 1 (Fall)					
	Cincinnati State			University of Cincinnati	
Course ID	Course Title	Cr Hr	Course ID	Course Title	Cr Hr
FYE 1XX	First Year Experience Elective	1		Free Elective (waives A&S Freshman Seminar)	1
ENG 101	English Composition 1	3	ENGL 1001	English Composition	3
MAT 251 or MAT 215	Calculus I or Business Calculus (OT36 Mathematics Elective)	5 or 6	MATH 1061 <i>or</i> MATH 1044+1045	Calculus 1 + <i>Free Elective</i> or Applied Calculus I & II	4+1 or 6
CHE 121 + CHE 131	General Chemistry 1 + Lab (OT36 Natural/Physical Science Elective 1)	5	CHEM 1040 + CHEM 1040L	General Chemistry I + General Chemistry I Lab	4 +1
	OT36 Arts/Humanities List A Elective – <i>choose from</i> ART 110/111/112, MUS 101/102, or THE 110	3		Historical Perspective Elective [HP]	3

## **SEMESTER 2 (Spring)**

	Cincinnati State			University of Cincinnati	
Course ID	Course Title	Cr Hr	Course ID	Course Title	Cr Hr
ENG 102 <i>or</i> ENG 103	English Composition 2 (English Composition Elective)	3	ENGL 2089	Intermediate Composition	3
CHE 122 + CHE 132	General Chemistry 2 + Lab (OT36 Natural/Physical Science Elective 1)	5	CHEM 1041 + CHEM 1041L	General Chemistry II + General Chemistry II Lab	4 +1
	Directed Elective 1 – <i>choose any</i> OT36 Social/Behavioral Science List B Elective	3		Social Science Requirement [SS]	3
HUM 190	Career Exploration Seminar: AS	2		Free Elective	2

## **SEMESTER SUMMER**

	Cincinnati State			University of Cincinnati	
Course ID	Course Title	Cr Hr	Course ID	Course Title	Cr Hr
COMM 110	Public Speaking	3	COMM 1071	Humanities Elective [HU]	3
	OT36 Social/Behavioral Sciences List A – <i>choose any</i> HST from list	3	HIST XXXX	History Requirement [HP]	3
	Directed Elective 2 – <i>choose any</i> from Arts & Humanities lists <i>except</i> MUS 105	3		Humanities/Fine Arts Requirement [HU/FA]	3
MAT 131	Statistics 1 (OT36 Math/Science Elective 1)	3	STAT 1034	Elementary Statistics I (not used if student took MAT 215 at CS)	3

# SEMESTER 3 (Fall)

	Cincinnati State			University of Cincinnati	
Course ID	Course Title	Cr Hr	Course ID	Course Title	Cr Hr
BIO 131	Biology 1 (Directed Elective 3)	5	BIOL 1081 + BIOL 1081L	Biology I + Lab (4cr Free Elective; 1cr not used in BS)	4
HUM XXX	Co-op/Internship Elective 1	1		Free Elective	1
	OT36 Arts/Humanities List B Elective – <i>choose from</i> LIT 255, PHI 105, PHI 110, or REL 105	3		Contemporary Topics Elective [DEI/SCE]	3
EVS 110	Environ Sci: Conservation & Cleanup (OT36 Math/Science Elective 2)	3	EVST 1011	Intro to Environmental Science	3
	OT36 Social/Behavioral Science List B	3		Social Science Elective [SS]	3

## SEMESTER 4 (Spring)

	Cincinnati State			University of Cincinnati	
Course ID	Course Title	Cr Hr	Course ID	Course Title	Cr Hr
HUM XXX	Co-op/Internship Elective 2	1		Free Elective	1
BIO 132	Biology 2 (Directed Elective 4)	5	BIOL 1082 + BIOL 1082L	Biology II + Lab (4cr Free Elective; 1cr not used in BS)	4
	Directed Elective 5	3		Free Elective	3
	Consortium at UC (Directed Elective 6)	3	EVST 1012	Intro to Environmental Studies 2	3
	Consortium at UC (Directed Elective 7)	3	EVST 2XXX+	Advanced & Elective Core: choose EVST 2000+ from approved list	3

70	Total credits applied to BA Degree:	72-73	Total credits for AS Degree:
50	Credits remaining to complete BA at UC:		
120	Total credits required for BA degree at UC:		

## **Remaining Coursework at University of Cincinnati**

The suggested course sequence below includes all remaining courses required for the BS Environmental Studies. Students may also choose to complete internships or cooperative education opportunities that are available. Course sequencing below assumes a fall start date. If starting the program during any other term, please consult with your academic advisor. For details beyond course planning, please consult with your academic advisor or the Transfer & Transition Advising Center.

	SEMESTER 5 (Fall)	
Course ID	Course Title	Cr Hr
EVST 2000	Research and Careers	2
EVST 2XXX+	Advanced & Elective Core: choose 2000+ from approved list	3
	Foreign Language	3
EVST 2084C	Ecology & Evolution	4
	Free Elective (consult advisor – dependent on transfer credit)	2
		14

	SEMESTER 6 (Spring)	
Course ID	Course Title	Cr Hr
EVST 3XXX+	Advanced & Elective Core: choose 3000+ from approved list	3
EVST 3XXX+	Advanced & Elective Core: choose 3000+ from approved list	3
BIOL 2083	Genetics (or other minor course if not pursuing Biology minor)	3
	Foreign Language	3
		42

	SEMESTER 7 (Fall)	
Course ID	Course Title	Cr Hr
EVST 3XXX+	Advanced & Elective Core: choose 3000+ from approved list	3
EVST 4XXX+	Upper Level Interdisciplinary: choose from approved list	3
BIOL 3XXX+	Biology Minor Course (or other minor course if not pursuing Biology minor)	3
	Foreign Language or Elective (Elective if you have earned 10cr FL)	3
		40

SEMESTER 8 (Spring)							
Course ID	Course Title	Cr Hr					
EVST XXXX	Environmental Studies Capstone: choose from EVST 4093, 5011 or 5012	3					
EVST 4XXX+	Upper Level Interdisciplinary: choose from approved list	3					
BIOL 3XXX+	Biology Minor Course (or other minor course if not pursuing Biology minor)	3					
	Foreign Language or Elective (Elective if you have earned 10cr FL)	3					
		12					

## **TRANSFER ARTICULATION AGREEMENT**

Cincinnati State Technical & Community College, Associate of Science to



University of Cincinnati, College of Arts & Sciences Bachelor of Science, Environmental Studies

	Coursew	ork	Articulat	ion		
C	incinnati State Technical and Community College	University of Cincinnati				
CSTCC Course ID	Course Title	Hrs	UC Course ID	UC Course Title	Hrs	GenEd (BoK)
Many classes	have prerequisites that may not be listed in yo	our blue	print. Your advis	or will help you navigate the pre	requisite	?S.
<b>First Year</b>	<b>Experience (FYE) Requirement</b>					
FYE 1XX	First Year Experience Elective	1		Free Elective (waives A&S Freshman Seminar – 1cr of 3cr Free Elective)	1	
<b>TM Englis</b>	h Composition (6 credits)	English Co	mposition			
ENG 101	English Composition 1	3	ENGL 1001	English Composition	3	
ENG 102 <i>Or</i> ENG 103	English Composition 2 (English Composition Elective)	3	ENGL 2089	Intermediate Composition	3	
TM Comn	nunication (3 credits)	Humanities (HU)				
COMM 110	Public Speaking	3	COMM 1071	Intro to Effective Speaking (counts as Humanities Elective)	3	HU
TM Math	ematics (3 credits)		Quantitative Reasoning (QR)			
MAT 251 <i>Or</i> MAT 215	Calculus I Or Business Calculus (OTM Mathematics Elective)	5 <i>Or</i> 6	MATH 1061 <i>Or</i> MATH 1044+1045	Calculus I + 1cr Free Elective Or Applied Calculus I & II	4+1 <i>Or</i> 6	QR
TM Social	/Behavioral Sciences (6 credits)				_	
List A	OTM Social/Behavioral Elective – <i>choose any</i> HST from list	3	HIST XXXX	History Requirement [BoK: HP]	3	HP
List B	OTM Social/Behavioral Elective	3		Social Science Elective [BoK: SS]	3	SS
TM Arts/I	Humanities (6 credits)					
List A	OTM Arts/Humanities Elective – <i>choose</i> <i>from</i> ART 110/111/112 or MUS 101/102 or THE 110	3		Historical Perspective Elective [BoK: HP]	3	HP
List B	<i>choose from</i> LIT 255, PHI 105, PHI 110, or REL 105	3		Contemporary Topics Elective [DEI/SCE]	3	
TM Natur	al/Physical Science (6+ credits)					
CHE 121 + CHE 131	General Chemistry 1 + Lab (OTM Natural/Physical Sci Elective 1)	5	CHEM 1040 + CHEM 1040L	General Chemistry I + General Chemistry I Lab	5	NS
CHE 122 + CHE 132	General Chemistry 2 + Lab (OTM Natural/Physical Science Elective 2)	5	CHEM 1041 + CHEM 1041L	General Chemistry II + General Chemistry II Lab	5	NS

Coursework Articulation										
C	Cincinnati State Technical and Community College	University of Cincinnati								
CSTCC Course ID	Course Title	Hrs	UC Course ID	UC Course Title	Hrs	GenEd (BoK)				
TM Math	/Science Electives (6 credits)									
MAT 131	Statistics 1 (OTM Math/Science Elective 1)	3	STAT 1034	Elementary Statistics I (Not used if student took MAT 215 at CS)	3					
EVS 110	Environ Science: Conservation & Cleanup (OTM Math/Science Elective 2)	3	EVST 1011	Intro to Environmental Science	3					
Directed	Electives (7 courses/21+ credits)									
	Directed Elective 1 – <i>choose</i> any OTM Social/Behavioral Science List B Elec	3		Social Science Requirement [BoK: SS]	3					
	Directed Elective 2 – Choose any from Arts & Humanities lists <i>except</i> MUS 105	3		Humanities/Fine Arts Requirement	3					
BIO 131	Biology 1 (Directed Elective 3)	5	BIOL 1081 + BIOL 1081L	Biology I + Lab (Counts as Free Elective; 1cr not used in BS program)	4+1					
BIO 132	Biology 2 (Directed Elective 4)	5	BIOL 1082 + BIOL 1082L	Biology II + Lab (Counts as Free Elective; 1cr not used in BS program)	4+1					
	Consortium at UC (Directed Elec 1)	3	EVST 1012	Intro Environmental Studies 2	3					
	Consortium at UC (Directed Elective 2)	3	EVST 2XXX+	Advanced & Elective Core: choose EVST 2000+ from approved list	3					
Cooperat	tive Education (4 credits)									
HUM 190	Career Exploration Seminar: AA/AS	2		Free Elective (waives A&S Freshman Seminar – 2cr of 3cr Free Elective)	2					
HUM XXX	Co-op/Internship Elective 1	1		Free Elective	1					
HUM XXX	Co-op/Internship Elective 2	1		Free Elective	1					