TRANSFER PATHWAY GUIDE 2023-2024

Associate of Arts To Bachelor of Arts in Environmental Science

Overview

Completion of the following curriculum will satisfy the requirements for the Associate of Arts (AA) degree at Cincinnati State (CState) and leads to the Bachelor of Arts (BA) in Environmental Science degree at Northern Kentucky University (NKU).

Applying to the CState2NKU Program

Students can apply to participate in the pathway program by completing the online application on the NKU transfer webpage. Students must be enrolled in at least six credit hours at Cincinnati State, enrolled in an associate degree program, plan to transfer to NKU, and maintain a minimum 2.0 cumulative GPA at Cincinnati State. 7/MC/TT2 03 f 0.228 Tw 0.2167 0 2 -0cč 0 Tw 19.467 0 7.157/MC/TT0 03 fc 0.003 Tw 0.228 0 11.04 -0

CState	Course or Category	Credits	
Course	• •		

NKU Course	Course	Credits	CState Course	Taken at CState
	hours to complete. Each student must			
	complete a minimum of 15 credit hours at or			
	above the 300-level within the chosen track.			
	Subtotal Major Credit Hours at NKU	45-50		
	Subtotal Major Credit Hours CState	28		
	Total Major Credit Hours	73-78		

Category 4: Additional Requirements at NKU

NKU Course	Course	Credits	CState Course	Taken at CState
	Subtotal Elective (some 300/400 level) Hours	6-11		
	Total Baccalaureate Degree Credit Hours	120		

Category 5: NKU Nature, Culture, and Social Justice Track Requirements

	NKU Course	Course	Credits	CState Course	Taken at CState
--	---------------	--------	---------	------------------	--------------------

Category 6: NKU Urban Sustainability Track Requirements

NKU Course	Course	Credits	CState Course	Taken at CState
ENV 408/408L	Ecology of the City	4		
	Choose 5 courses from the following:			
ANT 345	Environmental Anthropology	3		
CMGT 323	Land Planning and Development	3		
CMGT 425	Sustainable Construction	3		
CMST 340	Strategies of Persuasion	3		
ECO 101	Principles of Microeconomics	3	ECO 105	
ENV 332	Visualizing Environmental Data in R	3		
GEO 306	Environmental Resource Management	3		
GEO 309	Environmental History: American Landscape	3		
GEO 340	Sustainable Food Systems	3		
GEO 345	Geography of Natural Hazards	3		
GEO 418	Geographic Information Systems	4		
MGT 300	Behavior in			

MGT 300