

TRANSFER PATHWAY GUIDE 2023-2024

AssociatefScience to Bachelor of Science in Biological Sciences

Overview

Completion of the following curriculum will satisfy the requirements for the Associate of Scienc (AS) degree at Cincinnati Sta(CeState) indleads to the Bachelor of Scienc (EBS) in Biological Science 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, en in an associate degree program, plan to toaNKterand maintain a minimum 2.0 cumulative GPA at Cincinnati State.

Degree Requirements for Cincinnati State

1) Completion of minimum 62 credit hours, 36 of which from improved 6 courses, 2) minimum cumulative GPA 2) Completion of an FYE course as part of the first 12 credit hours taken a Cincinnati State, and 4) completion of Cooperative. Education

Admission Requirements for NKU

Students completing an associate degree with a cumulative GPA of 2.0 or higher will be accepted in NKU.

Degree Requirements for NKU

To earn a bachelor's degree at NKU, students must complete a minimum of 120 credit hours with a least 45 credit hours numbered 300 and above. In addition, at least 25% of the credit hours require the degree and the last 30 credit hours must the cathy with the control of 2.0 and meet all prerequisites for courses and requirements for the major.

Students pursuing a degree in the biological sciences may do so by choodiffereme of acike.

These tracks allow the individual student to place an emphasis on areas of biology that they find of

CINCINNATI STATAS TO NKU BS IN BIOLOGICAL SCI**ENCES**LIST

Cincinnati State

Category 1: Ohio Transfer 36 Requirements

CState	Course or Category	Credits	NKU Course	Completed
Course	•			-

_	State ourse	Course or Category	Credits	NKU Course	Completed
CHE	122/13	General Chemistry 2 with Lab	5	CHE 121/121I	_

BIO 400/400	Advanced Molecular Biology with Lab or	3-4	
or BIO 436	Advanced Biology of the Cell	3-4	
TBS XXX	Select two courses from the cellular/mo	6-8	
TBS XXX	genetics group (see NKU catalogofoes)	0-0	
CHE 310/310	Organic ChemistryvithLab	4	
CHE 311/311	Organic ChemistrwithLab	4	
CHE 482	Biochemistry I	3	
CHE 483	Biochemistry II	3	

3-4

MAT 120 Applied Calculus or MAT 120 Calculus A or

MAT 129 Calculus I

CHE 311/311	Organic ChemistrwIthLab	4		
CHE 340/340	Analytical Chemistry with Lab	5		
CHE 482/482	Biochemistry I with Lab	4		
JUS 101	Introduction to Criminal Justice	3	CRJ 105	
JUS 204	Criminal Investigation	3	CRJ 130	
MAT 129	Calculus I	4	MAT 251	May be completed
	Subtotal Forensic Science Trad Additional Credit Hours	/11_/1/		

Category9: NKUPharmaceutical Sciences Track

Pharmacy schools do not require students to complete delignethethics to admission. The pharmaceutical sciences track is designed to enable students interested in applying to pharmacy sciency (generally after their third year) to complete a bachelors degree by transferring coursework from pharmacy school back to satisfy the remaining requirements for graduation. Due to the fact that pharmacy schools have a varied list of prerequisites and due to the complexity of the pharmaceutics sciences track, students need to work closely with their NKU agadenicsaderisaccess. Should a student decide not to attend pharmacy school, they can complete the requirements for the cellular/molecular/genetics track during their last

In order to complete the requirements for graduation, you will need 368 complets of approved coursework in a pharmacy school which has a pathway agreement with NKU. Due to curriculum differences between pharmacy school and the fact that schools can change their curriculum vill need to work closely with yourted with grammacy school. These credits include: 3 credits for