



GUIDED TRANSFER PATHWAY

Conservation Science

Butler Community College and Friends University have partnered to offer a 4-year program, allowing students to easily transfer after two years of community college. The following courses outline the pathway a student can take at Butler Community College and Friends University.

The Conservation Science program is offered in the daytime.

GENERAL EDUCATION COURSES TRANSFERABLE TO FRIENDS		MAJOR COURSES TRANSFERABLE TO FRIENDS	
General Education Courses	Hours	Major Courses	Hours
Total General Education Transferable Hours		Total Major Transferable Hours	_ _ _
ASSOCIATES DEGREE/ELECTIVE COURSES			
List remaining requirements to complete your associates of	legree. Friends Uni	versity will accept up to 69 credit hours from community col	lleges.
Associates Degree/Elective Courses	Hours	Associates Degree/Elective Courses	Hours
		Total Associates/Elective Transferable Hours	

Students with an Associate of Arts (A.A.) or an Associate of Science (A.S.) degree from Butler Community College will have fulfilled Friends University general education requirements with the exception of REL 299 Faith at Friends and 6 credits of designated Religion courses.

HOURS REQUIRED TO COMPLETE ASSOCIATES AT BUTLER: 60 HRS

TOTAL HOURS REQUIRED TO EARN BACHELORS AT FRIENDS: 124 HRS

TRANSFER CHECKLIST



GUIDED TRANSFER PATHWAY

Receive and fill out your Guided Transfer Pathway.



VISIT CAMPUS

Schedule a day to visit campus and explore the many possibilities at Friends University. During this visit you can sit in on a class, meet with a faculty advisor, discuss finances with Financial Aid, and meet with your admissions counselor who will assist you through the transfer process.



APPLY FOR ADMISSION

Many students consider transferring from one college or university to another. It happens so often, we decided to make our application process easy for you. Complete our quick application process online without paying an application fee.



SEND TRANSCRIPTS

Let Friends know how you're doing in school! Once you apply you should talk with an admissions counselor about getting your transcripts to Friends.



APPLY FOR FINANCIAL AID

The decision to pursue a bachelor's degree is a decision to invest in your future and Friends University is definitely worth the investment. At Friends, 100% of traditional undergraduate students receive some sort of scholarship. Complete the FAFSA today and see how much is in store for you.



ENROLL IN CLASSES

Choose your major, meet with an advisor and enroll for the upcoming semester. It's just that easy. For Fall and Spring start dates, visit our academic calendar online at www.friends.edu/academiccalendar.

CONSERVATION SCIENCE AT A GLANCE

Conservation Science provides a unique cross-disciplinary educational experience designed to prepare students to work in and around the fields of biological and natural resource conservation. The core part of the curriculum focuses on biology and ecology with travel-based classes that visit natural caves, beaches and freshwater ecosystems. The wildlife rehabilitation, ecosystem management and environmental science lessons provide real-time learning experiences. Students have the option to choose from a wide range of conservation concentrations based on specific areas of interest and career path goals.

Contact Information

316-295-5100 | admission@friends.edu | friends.edu

CAREER PATHWAY

Here are a few job opportunities available for you once you earn your Conservation Science degree:

- Aquatic Biologist
- Biology Teacher/ Instructor/Professor
- Conservation Biologist
- Ecologist
- Environmental Consultant
- Park Ranger
- Population Biologist
- Taxonomist
- Wildlife Management Biologist
- Zoological Park Curator
- Zoologist
- Non-Profit Administration

- Wildlife Law Enforcement
- Conservation Lobbyist
- Politician
- Environmental Law Consultant
- Public Policy Specialist
- Social Media Specialist
- Nature-Focused Writer
- Spanish Translator or Interpreter in a nature center
- Preparation for deeper studies in a graduate school program in conservation