NIAGARA

SUNY Niagara

Animal Management, A.A.S.

Overview

Turn your compassion for animals into biology-based care at SUNY Niagara. Students are prepared to work in public zoos, aquariums, shelters, and veterinary offices through handson experience in labs and internships. Our program covers all major phylum of the animal kingdom, exhibit design, and conservation; breeding graduates who are prepared to enter animal care careers and four-year biology programs.

Careers

Careers related to your program of study:

- Animal Breeder
- Animal Control Worker
- Animal Trainer
- Aquarist
- · Conservation/Wildlife Biologist
- · Kennel/Stable Attendant
- · Laboratory Animal Caretaker
- · Research Biologist/ Zoologist
- Veterinary Assistant
- Zookeeper

Some careers may require more specialized education.

Contact

Program Coordinator

Aaron Cobaugh 716-614-6424

acobaugh@niagaracc.suny.edu

Division

Business & STEM 716-614-6410

Visit full catalog for specific course offerings for each semester:

www.niagaracc.suny.edu/programs/anim

Program Requirements

First Semester	Credits
AMG 100 - Introduction to Animal Husbandry	2
AMG 201 - History of Zoos and Alternative Facilities	1
BIO 134 - Animal Behavior	3
BIO 205 - Zoology	4
BIO 205L - Zoology Lab	0
ENG 101 - Writing I	3
SPE Speech Elective	3
Total Credit Hours:	16 Cr.
Second Semester	
AMG 102 - Zoonotic Disease	4
AMG 102L - Animal Management I Lab	0
AMG 202 - Record Keeping	1
BIO 208 - Ornithology	3
BIO 209 - Mammalogy	3
ENG 102 - Writing II & Introduction to Literature OR	
ENG 103 - Writing for STEM	3
AMG 106 – Introduction to Entomology	2
Total Credit Hours:	16 Cr.
Summer Semester	
AMG 103L - Animal Management Internship	2
Total Credit Hours:	2 Cr.
Third Semester	
AMG 103 - Exhibit Design	1
AMG 104/L - Animal Reproduction w/ Lab	4
AMG 203 - Capture and Restraint	1
BIO 207 - Herpetology	3
BIO 210 - Aquarium Science	3
Diversity: Equity, Inclusion & Social Justice Gene	
Education Elective	3
Total Credit Hours:	15 Cr.
Fourth Semester	
AMG 105 - Conservation	4
AMG 1051 - Gonservation AMG 105L - Animal Management IV Lab	0
AMG 205 - Animal Training	1
AMG 210/L - Vertebrate Morphology w/ Lab	3
BIO 255/L - Population Genetics w/ Lab	4
Mathematics & Quantitative Reasoning General	4
Education Elective	3
Total Credit Hours:	15 Cr.
i Juli J. Guit i i Gui J.	

The information provided is subject to change throughout the academic year.