

ANIMAL SCIENCE TECHNOLOGY, Animal Management
College of the Environment & Life Sciences (CELS)

Effective Fall 2010

Department: Fisheries, Animal & Veterinary Science, 874-2477, www.uri.cels/FAVS
UC Advisor: Tony Mallilo, tonym@uri.edu, 874-4658
Option: Animal Management (formally Lab Animal)
Credits: 120

The Major: The Animal Management option is designed to prepare students for employment where the skills necessary to manage the daily operations of an animal facility are required. This option requires fewer credits in the basic sciences but more in the supporting electives.

Career Options: Graduates with experience in animal management find employment in zoos, aquariums, animal shelters, ASPCA, pet food companies, federal, state, and local opportunities dealing with animal control. In addition, graduates can continue their education in a Graduate Program.

Transfer out of UC: Must have completed at least 24 credits, minimum GPA of 2.00, and received permission from the UC major advisor.

PROGRAM: Animal Science and Technology

Student _____

OPTION: Animal Management

Advisor _____

General Education (30) _____

Concentration* (25) _____

C: COM 100____(3), CW: WRT____(3)

AVS 323____(3) AVS 343____(3)

M: _____(3)

AVS 324____(3) _____(3)

S: _____, _____(6)

AVS 325____(3) _____(3)

L: _____, _____(6)

AVS 331/3____(4) _____(3)

A: _____, _____(6)

Supporting Electives (34)_____

F: _____, _____(6)

AVS 132____(3) _____()

(15 credits from L, A, and F)

AVS 201____(3) _____()

Intro. Prof. Courses (6) _____

AVS 212____(3) _____()

AVS 101 (3)____, AVS 102 (1)____

AVS 104____(2) _____()

AVS 110 (1)____, URI 101 (1)____

_____() _____()

Basic Sciences (19)_____

Free Electives (6) _____

Required:

_____() _____()

BIO 101 (4)_____

_____() _____()

CHM 101 (3)____, or CHM 103 (3)_____

_____() _____()

CHM 102 (1)____, or CHM 105 (1)_____

_____() _____()

CHM 112 (3)____, or CHM 124 (3)_____

****120 credits required**

CHM 114 (1)____, or CHM 126 (1)_____

Student Total _____

Additional basic science credits from approved list.

_____(3,4) _____(3,4)

***Six classes must be in AVS. **Maximum of 9 credits in AVS 399, 491, 492 and RDE 486.**

ADVISING COMMENTS:

**Animal Science and Technology – Animal Management option
(8-semester sequence)**

Freshmen I (15)	Freshmen II (15)
URI 101: Traditions and Transformations: Freshmen Seminar	AVS 324: Animal Management II
AVS 101, AVS 102: Introduction to Animal Science, Lab	AVS Supporting Elective
BIO 101: Principles of Biology I	AVS Supporting Elective
COM 100: Communication Fundamentals	WRT 104: Writing to Inform and Explain
MTH 107: Introduction to Finite Math or MTH 108: Topics in Mathematics or MTH 111: Precalculus	Gen Ed
Sophomore I (14)	Sophomore II (16)
AVS 331/333: Anatomy and Physiology	AVS Concentration
AVS Supporting Elective	AVS Supporting Elective
CHM 103/105: Introductory Chemistry Lecture/ Lab	CHM 124/126: Introduction to Organic Chemistry/ Lab
Gen Ed	Gen Ed
	Gen Ed
Junior I (15)	Junior II (15)
AVS Concentration	AVS Concentration
AVS Concentration	AVS Concentration
AVS Supporting Elective	AVS Supporting Elective
AVS Supporting Elective	AVS Supporting Elective
Gen Ed	Gen Ed
Senior I (15)	Senior II (15)
AVS Concentration	AVS Supporting Elective
AVS Supporting Elective	AVS Supporting Elective
AVS Supporting Elective	AVS Supporting Elective
Gen Ed	Gen Ed
Free elective	Free elective