

Animal Science Advising Center

What can I do with a major in ANS, ANM, & AEE?

The ANS, ANM, & AEE majors provide students with a unique training in the biology of animals to propel them into a wide variety of careers. Graduates are prepared for advanced graduate degrees, teaching credential programs, or professional schools as well as careers in the animal health industry, business, or teaching.



<ul style="list-style-type: none"> • Agricultural Education • Agricultural Sales and Banking • Animal Adoption Counselor • Animal Behaviorist • Animal Breeder • Animal Caretaker • Animal Control Officer • Animal Rehabilitation • Animal Shelter Manager • Animal Trainer • Artificial Insemination Tech • Banking/Finances • Barn Manager/Herdsmen • Biologist • Biotechnologist • Business Management • Chemist • Clinical Researcher • Commodity Merchandising 	<ul style="list-style-type: none"> • Community College Instructor • Conservationist • Ecologist • Embryo Transfer Technician • Endocrinologist • Environmental Specialist • Epidemiologist • Extension Agent/Specialist • Facility Manager • Farm Business Manager • Feed Manufacturing • Forestry Technician • Geneticist • Groomer • Health Inspector • Humane Education • Immunologist • Laboratory Technician • Livestock Judge/Coach 	<ul style="list-style-type: none"> • Meat Grading and Inspection • Medical Illustrator • Nutritional Consultant • Nutritionist • Pharmaceutical Representative • Political Lobbyist • Public Outreach • Public Relations and Marketing • Race Track Publicist • Research Investigator • Statistician • Veterinary Pathology Tech • Wildlife Biologist • Writer/Journalist • Zookeeper • Pre-Professional <ul style="list-style-type: none"> - Pre-veterinarian - Pre-Medical Doctor - Pre-Optometrist - Pre-Pharmacologist
---	--	---

Looking for a career?

Check out:

The Internship and Career Center (South Hall)

- <http://iccweb.ucdavis.edu/students/jobsandcareers.htm>

Student Employment Center (Dutton Hall)

- <http://financialaid.ucdavis.edu/Jobs/>



Opportunities in Animal Science

- ANS 49: These are 2 unit Pass/No Pass classes offered every quarter which allow students to work hands on with animals at any one of our facilities, focusing on a specific industry.
- ANS 92/192: Students may apply for internships at any of our facilities, and receive 1 unit of credit for every 3 hours of work per week.
- ANS 99/199: Students may register for unit credit towards research conducted with an animal science faculty member.
- Faculty Advising: Professors who specialize in guiding students through their academic career. They can serve as great resources in a student's job search.

"Nothing can take the place of persistence"

- Coolidge

Resumes & Interviews

- **Cover Letter & Resume Help**
 - <http://iccweb.ucdavis.edu/students/ResumeAdvice.htm>
- **Sample Resumes**
 - <http://icc.ucdavis.edu/hbs/resume.htm>

Apply for Jobs

Learn about Job searching strategies:

- <https://iccweb.ucdavis.edu/students/Career/jobcareer.htm>

Go to the Career Fairs!

- <https://iccweb.ucdavis.edu/students/fairs.htm>

Online Job Search Tools:

- Aggie Job Link: <https://iccweb.ucdavis.edu/students/AJL.htm>
- Monstertrak: <http://college.monster.com/>
- Careerbuilder: www.careerbuilder.com
- Association of Zoos and Aquariums: <https://www.aza.org/>
- Animal Science Advising Center: animalscience.ucdavis.edu/
- UC Davis Job Search: <https://www.employment.ucdavis.edu>