ANIMAL CARE AND TRAINING

Program Purpose: Students who complete the Animal Care & Training program will acquire the practical knowledge and skills to further wildlife conservation and animal welfare through the successfully performance of scientific observations, providing appropriate animal husbandry, and applying animal behavior modification to a wide variety of domestic and nondomestic animals. In addition, students will develop skills in critical thinking, communicating effectively, and working as a dynamic team member.

This program prepares students for a variety of positions in public and private animal parks, zoos and oceanariums and for careers in animal handling and training for the entertainment and wildlife education fields. Students receive education through a combination of classroom instruction and hands-on experience in the care, handling, and training of a wide variety of domestic and non-domestic animals. The Teaching Zoo on the college campus serves as a "living laboratory" where the students care for and work with the resident animals. Thus, this provides the student with a unique opportunity to learn about a wide variety of animals and to develop the necessary skills.

Application Procedures

Applicants will be selected in the Spring semester for admission into the Fall classes subject to available openings. The requirements, procedures, application dates and program offerings are subject to change. The most current information can be found at the college's Animal Care & Training website (https://www.moorparkcollege.edu/departments/academic/exotic-animal-training-and-management/)

Qualifying Requirements

Prerequisite college-level courses for application to the Animal Care & Training Program are ¹:

Course ID	Title	Units/ Hours
Required Courses		
Language/Rationality:		
ENGL C1000	Academic Reading and Writing	4
or ENGL C1000H	Academic Reading and Writing - Honors	
Biological Science:		
BIOL M01	Introduction to Biology	4
or ZOO M01	Introduction to Zoology	
Communication:		
COMM C1000	Introduction to Public Speaking	3
or COMM C1000H	Introduction to Public Speaking - Honors	
Math Competency:		
Any College Math Course		
Health Education:		
HED M05 Safety and/or First Aid Course by accredited		
organization*		
Total Units		11

¹ Prerequisites courses must be completed with a grade of C or better.

taken at accredited Colleges and Universities, will apply. Contact with a Counselor for equivalency determination.

Recommended General Education Courses

Due to the time requirements of the program and because many of the occupational opportunities in the animal field require a Bachelor's degree, it is strongly recommended that all applicants complete as many transferable general education requirements as possible prior to entering the program. The following courses meet the remaining Moorpark College general education requirements for the Animal Care & Training Associate in Science degree.

Course ID	Title	Units/ Hours
Recommended Cours	ses	
Physical Science (Introduction to Chemistry course or General Chemistry)		5
American History/Institution - U.S. History or US Government		3
Fine/Performing Arts (Beginning Acting or Photography)		
Physical Education (Course of Choice)		
Total Units		12.5

Program Requirements and Ethical Expectations

The Animal Care & Training program prepares the student for employment in the animal care industry, which often involves working with dangerous animals. During this course of study, the student will work with dangerous animals at the college's teaching zoo, as well as other animal facilities.

Therefore, students enrolled in the Animal Care & Training program are expected to strictly adhere to the rules and regulations of the program in order to ensure the safety of the students, animals, staff, and public. Furthermore, all students are expected to maintain the highest personal and ethical standards of conduct consistent with professional standards as perceived by the program faculty and professional personnel at the facilities where students perform internships. Any information indicating that such standards are not maintained is subject to review by members of the faculty, which may result in disciplinary actions.

For successful completion of the Animal Care & Training program, a minimum grade of C is necessary in all courses required for the major. Because much of the Animal Care & Training program is sequential in nature, a minimum grade of C in each required course must be obtained before continuing to the next semester.

Performance Standards

In compliance with the 1990 American with Disabilities Act, the Animal Care & Training Program does not discriminate against qualified applicants with disabilities. These performance standards, reflected in specific Animal Care & Training course/program objectives, are to assist each applicant in determining eligibility and the need for accommodations or modifications. The Animal Care & Training Faculty in conjunction with the Moorpark College Health Services and community animal facilities will determine, on an individual basis, whether the necessary accommodations or modifications can reasonably be made.

Critical Thinking - ability sufficient for safe judgment: calculating, reasoning, analyzing, prioritizing, and synthesizing data. Perform tasks independently and make appropriate and timely decisions under stressful

Please note, College Algebra (Moorpark College MATH M05 College Algebra for STEM Studies (Units: 4)) or higher is required for transfer for a Bachelor's Degree. Courses equivalent to the Prerequisites above,

situations. Examples: identify cause/effect relationships in animal behavior and safety decisions.

Interpersonal - the ability sufficient to interact with individuals, families, and groups with diverse social, emotional, cultural, and intellectual backgrounds; function effectively under stress. Examples: Establish rapport with the public, effectively interacting and working as a member of a team.

Communication - abilities sufficient for effective verbal and written interactions. Communicate effectively, both orally and in writing, using appropriate grammar, vocabulary and word usage. Examples: Explain animal behavior, teaching wildlife conservation, and document and interpret animal actions and animal responses.

Mobility - sufficient to rapidly walk the entire length of America's Teaching Zoo without interruption, run distances of 50 yards, maneuver in small confined spaces while reaching overhead objects. Examples: running to capture an escaped animal, shifting animal cages in overhead storage areas.

STANDING/WALKING - The student must be able to move forward, backward, and laterally on dirt, gravel, asphalt and cement while providing and managing animal care, gathering supplies and medications, obtaining and returning equipment. Approximate distance = 3 to 6 miles. It is also necessary for a student to have the capability of maintaining an upright position during many functions.

SITTING - The student must be able to sit while operating computers, answering the telephone, writing reports and documenting.

LIFTING - The student must be able to lift floor to knee, knee to waist, and waist to shoulder level while handling supplies (5-10 lbs.). Lift and transfer animal, equipment and supplies up to 6 inches from a stooped position, then push or pull the weight up to 3 feet. Lift and transfer animal crates from a stooped to an upright position. Average lifting requirement is 50 pounds. CARRYING - The student must demonstrate the ability to carry items at waist level.

PUSHING/PULLING - The student must be able to effectively move carts or wheelbarrows.

STOOPING/KNEELING - The student must demonstrate the ability to move to low enough positions to retrieve supplies or animals.

CROUCHING/CRAWLING - The student must demonstrate the ability to retrieve items or animals from under and behind items

REACHING/STRETCHING/TWISTING - The student must demonstrate the ability to extend their reach and move appropriately when cleaning or building enclosures, moving animals, reaching for supplies.

Motor Skills - gross and fine motor abilities sufficient to provide safe and effective animal care. Examples: dexterity ranges from restraining a small bird or lizard to being able to stack bales of hay, lift 50lbs.

Hearing - ability sufficient to monitor and assess animal behavior and health needs and to heed emergency signals. Example: animal behavioral changes are frequently accompanied by vocalization, must be able to recognize these changes, hear cries for help.

Visual - ability sufficient for observation and visual assessment in well-lit and dimly-lit areas. Examples: observe animal responses and changes in condition, do a positive cage count of animals in varying conditions.

Tactile - ability sufficient for safe and humane handling of varioussize animals. Examples: appreciation for the strength necessary for controlling a camel versus that for handling a rat, able to palpate the pulse rate of an animal.

Travel Expectations

Each Animal Care & Training student is responsible for his or her own transportation and travel expenses. A portion of the curriculum involves travel by students to Los Angeles Zoo, an approximate radius of 45 miles from Moorpark. Students may participate in field trips extending from one to several days. Additionally, students participate in several week-long internships located primarily in the United States, but there may also be opportunities abroad.

Program Costs

Most recent information is available on the website. Costs incurred by Animal Care & Training students include, but are not limited to:

- · personal health examination
- · immunizations
- · uniforms
- · equipment
- · materials fees
- · internship travel
- · field trips
- · tuition
- · books and
- · living expenses.

Animal Care & Training Courses

ANCT M01A Animal Care & Handling I 1 Unit

Formerly: EATM M01A In-Class Hours: 17.5 lecture

Corequisites: ANCT M01AL. Limitations on Enrollment: Accepted to

Animal Care and Training Program

Enrollment Limitations: Admitted to the program. Accepted to Animal Care and Training Program.

Introduces concepts of basic zoo keeping practices used in the husbandry of domestic and non-domestic animals. Includes topics such as U.S. Department of Agriculture (USDA) regulations, record keeping, and the Teaching Zoo protocols with an emphasis on safety and sanitation.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU UC Credit Limitations: None CSU GE-Breadth: None

ANCT M01AL Animal Care & Handling Lab I 4 Units

Formerly: EATM M01AL In-Class Hours: 210 laboratory

Corequisites: ANCT M01A. Limitations on Enrollment: Accepted to Animal

Care and Training Program

Enrollment Limitations: Admitted to the program.

Provides students the opportunity to practice the application of basic animal care concepts in the care and handling of the animal population at the Teaching Zoo. Develops essential zoo keeping skills for the care of domestic and non-domestic animals through a "hands-on" approach.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU UC Credit Limitations: None CSU GE-Breadth: None

IGETC: None

ANCT M01B Animal Care & Handling II 1 Unit

Formerly: EATM M01B In-Class Hours: 17.5 lecture Prerequisites: ANCT M01A Corequisites: ANCT M01BL

Instructs students in basic animal care practices used in the professional husbandry of domestic and non-domestic animals. Includes topics such as restraint, enrichment, enclosure design and identification methods.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU UC Credit Limitations: None CSU GE-Breadth: None

IGETC: None

ANCT M01BL Animal Care & Handling Lab II 4 Units

In-Class Hours: 210 laboratory Prerequisites: ANCT M01AL Corequisites: ANCT M01B

Continues to cover basic zoo keeping skills by providing the student with the opportunity to apply the theory and principles of animal care and handling with the Teaching Zoo's animals. Develops essential skills for the care of domestic and non-domestic animals through a "hands-on" approach. Provides the student with the opportunity to demonstrate the required proficiency to conduct large carnivore shifting procedure.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M02A Zoo Work Skills First Year Fall 1 Unit

Formerly: EATM M02A In-Class Hours: 52.5 laboratory

Enrollment Limitations: Admitted to the program. Enrollment in the Animal

Care and Training program.

Provides the first year/first semester student a hands-on living classroom for supervised on-the-job zoo keeping experience and skill practice in animal care and handling. Includes work assignments such as zoo operations team member, holiday and weekend zoo keeping, assisting with daily zoo operations, zoo maintenance and improvement projects, day watch with safety rounds, leading tours, and assisting with educational experiences.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M02C Zoo Work Skills First Year Spring 1.5 Units

Formerly: EATM M02C In-Class Hours: 78.75 laboratory Prerequisites: ANCT M02A

Introduces the first year, spring semester student a hands-on learning experience in the living classroom of the zoo. Provides supervised on-the-job zoo keeping experience and additional skill practice in animal care and handling. Includes participating as team leader of an assigned area in the zoo, increased responsibilities for assigned animals, holiday/spring break zoo keeping, weekend area, zoo daily operations, maintenance and improvement projects, day watch with safety rounds, leading tours, and participating in educational experiences.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M02D Zoo Work Skills Second Year-Summer 2 Units

Formerly: EATM M02D In-Class Hours: 105 laboratory Prerequisites: ANCT M02C

Provides the second year summer session student a hands-on living classroom for supervised on-the-job intermediate zoo keeping experience and skill practice in animal care, handling and training. Includes work assignments such as conducting training sessions with assigned animals, participating as a zoo operations team member or leader, holiday/weekend zoo keeping, intermediate zoo daily operations, maintenance and improvement projects, day watch with safety rounds, and conducting tours.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M02E Zoo Work Skills Second Year-Fall 3 Units

Formerly: EATM M02E In-Class Hours: 157.5 laboratory Prerequisites: ANCT M02D

Provides the second year fall session student a living classroom for supervised on-the-job intermediate to advanced zoo keeping experience and skill practice in animal care, handling and training. Includes mentoring 1st year students working in the zoo and guest experiences, maintaining husbandry behaviors with assigned animals, participating as a zoo operations team member and leader, holiday/weekend zoo keeping, intermediate zoo daily operations, maintenance and improvement projects, day watch with safety rounds, and conducting tours.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M02F Zoo Work Skills Second Year-Spring 1.5 Units

Formerly: EATM M02F In-Class Hours: 78.75 laboratory Prerequisites: ANCT M02E

Provides the second year spring session student a living classroom for supervised on-the-job advanced zoo keeping experience and skill practice in animal care, handling and training. Includes practicing guest experiences and participating in zoo fundraising planning and efforts, mentoring 1st year students with manager positions and animal assignments, working as a zoo operations team member and leader, holiday/weekend zoo keeping, advanced zoo daily operations, maintenance and improvement projects, day watch with safety rounds and conducting tours.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M02G ANCT Animal Care Skills Review 1.5 Units

Formerly: EATM M02G

In-Class Hours: 78.75 laboratory *Prerequisites:* ANCT M02A

Enrollment Limitations: Admission to the ANCT program and approved by

the ANCT Dept Chair.

Provides structured hands-on practice of animal care for returning Animal Care and Training (ANCT) students in animal care protocols, safety rounds, and guest experience. Utilizes the zoo as a hands-on living classroom.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M08 Applied Wildlife Conservation 2 Units

Formerly: EATM M08 Same-As: ANSC M08 In-Class Hours: 35 lecture

Develops global awareness and knowledge about wildlife, the environment, and conservation in zoos and in the wild. Examines human values related to wildlife, cultural and social interaction with wildlife,

wildlife issues, and responsible human actions.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU UC Credit Limitations: None CSU GE-Breadth: None

IGETC: None

ANCT M09 Animal Behavior 3 Units

Formerly: ANSC M04; EATM M09

Same-As: ANSC M09 In-Class Hours: 52.5 lecture

Introduces the study of animal behavior with an emphasis on learning theory, especially classical and operant conditioning. Provides understanding on how to apply the concepts of ethology and behavior modification to the maintenance and training of animals under

professional care.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU, UC UC Credit Limitations: None CSU GE-Breadth: None

IGETC: None

ANCT M09L Animal Behavior Lab 0.5 Units

Formerly: ANSC M04L; EATM M09L

Same-As: ANSC M09L

In-Class Hours: 26.25 laboratory

Prerequisites: ANCT M09 or concurrent enrollment

Provides students with opportunities to develop skills in behavior modification and observational research. Requires students to demonstrate such skills through training a rat and conducting observational research on animals under professional care.

Catalog Notes: Student must be able to house and care for one or more

domestic rats.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU, UC UC Credit Limitations: None CSU GE-Breadth: None

ANCT M12 Anatomy and Physiology of Mammals 2 Units

Formerly: ANSC M06; EATM M12 In-Class Hours: 35 lecture

Enrollment Limitations: Admitted to the program.

Introduces a practical system-by-system approach to the basic anatomical structure of domestic and non-domestic mammals. Discusses the physiological function of domestic and non-domestic mammals. Limitations on Enrollment: Accepted to Animal Care and

Training Program.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU UC Credit Limitations: None CSU GE-Breadth: None

IGETC: None

ANCT M14A Projects I 0.5 Units Formerly: EATM M30D; EATM M14A In-Class Hours: 26.25 laboratory

Prerequisites: ANCT M02D

Provides student with experience at an animal facility such as a zoo, animal training/entertainment facility, conservation or wildlife education site, or a conference related to the animal industry. Introduces student to daily operations at such a site.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M14B Projects II 1.5 Units

Formerly: EATM M30D; EATM M14B In-Class Hours: 78.75 laboratory Prerequisites: ANCT M14A

Provides students with an in-depth experience at an animal facility such as a zoo, animal training/entertainment or wildlife education site. Furthers students' experience related to daily operations at such sites.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M15A Wildlife Education I 0.5 Units

Formerly: EATM M15A In-Class Hours: 8.75 lecture Corequisites: ANCT M15AL

Enrollment Limitations: Admitted to the program.

Introduces the student to the use of live animals for educational presentations in zoos and other situations. Focuses on public speaking, environmental education, interpretation techniques, and the handling of

animals for presentations. **Grade Modes:** Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M15AL Wildlife Education I Lab 1 Unit

Formerly: EATM M15AL In-Class Hours: 52.5 laboratory Corequisites: ANCT M15A

Enrollment Limitations: Admitted to the program.

Provides the student with the opportunity to develop public speaking skills, interpretation techniques, and animal handling skills appropriate for educational presentations in zoos and other situations. Creates opportunities to perform presentations to both large and small audiences

and conduct tours of the Teaching Zoo.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M15B Wildlife Education II 0.5 Units

Formerly: EATM M15B In-Class Hours: 8.75 lecture Prerequisites: ANCT M15A Corequisites: ANCT M15BL

Instructs the student in the use of live animals for educational presentations in zoos and other situations. Covers topics including messaging, public relations issues, nonverbal communication, and proper

terminology.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M15BL Wildlife Education II Lab 1 Unit

Formerly: EATM M15BL In-Class Hours: 52.5 laboratory Prerequisites: ANCT M15AL Corequisites: ANCT M15B

Provides students with the opportunity to develop wildlife education skills, including interpretation and animal handling techniques. Focuses on presentation skills before a variety of audiences and the conducting of

tours of the Teaching Zoo. **Grade Modes:** Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None
Transfer Credit: None

ANCT M15CL Wildlife Education III Lab 2 Units

Formerly: EATM M16; EATM M15CL In-Class Hours: 105 laboratory

Prerequisites: ANCT M15B and ANCT M15BL

Provides a range of supervised educational experiences, including presentations, tours and up close animal experiences with audiences. Focuses on opportunities for students to practice educational and conservation messaging with the public. Provides students an

opportunity to develop and perform a scripted show.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M15D Wildlife Education IV 0.5 Units

Formerly: EATM M15D In-Class Hours: 8.75 lecture Prerequisites: ANCT M15B Corequisites: ANCT M15DL

Teaches the design, development and implementation of wildlife education outreach programs for audiences of various ages, cultural orientations, and developmental levels. Introduces students to the concepts of creating flexible plans specific to working with live animals and the transporting of animals to an outside venue. Focuses on the

concepts of reading and engaging with all audiences.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M15DL Wildlife Education IV Lab 1 Unit

Formerly: EATM M46; EATM M15DL In-Class Hours: 52.5 laboratory Prerequisites: ANCT M15CL Corequisites: ANCT M15D

Provides second year Animal Care & Training (ANCT) students with the opportunity to develop and implement wildlife education programs for audiences of various ages, cultural orientations and developmental levels. Introduces students to creating educational and engaging content, bio-fact preparations and the safe transport and presentation of animals away from zoo grounds.

Grade Modes: Letter Graded
Field Trips: Will be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M15EL Wildlife Education Spring Spectacular Lab 1.5 Units

Formerly: EATM M16; EATM M15EL In-Class Hours: 78.75 laboratory Prerequisites: ANCT M15CL

Provides a supervised Wildlife Education presentation involving interpretation of live animals for the annual Spring Spectacular event to be repeated over several weekends at the Teaching Zoo. Focuses on

advanced animal handling, safety and training.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M15FL Wildlife Interpretation 1 Unit

Formerly: EATM M15FL In-Class Hours: 52.5 laboratory Prerequisites: ANCT M15A

Provides students with a fundamental knowledge of wildlife interpretation, practical training in wildlife interpretation. Includes

practical skills in creating interpretive programs.

Catalog Notes: Enables students to apply for the National Association of Interpretation (NAI) Certified Interpretive Guide certification; the NAI

certification requires an additional fee.

Grade Modes: Letter Graded **Field Trips**: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M17 Animal Diversity 3.5 Units

Formerly: ANSC M07; ANSC M07L; EATM M17

Same-As: ANSC M17

In-Class Hours: 52.5 lecture, 26.25 laboratory

Surveys invertebrate and vertebrate animals, both terrestrial and marine. Focuses on classification, general characteristics, adaptations, animal recognition, evolutionary history, and basic concepts of ecology.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU, UC UC Credit Limitations: None CSU GE-Breadth: None IGETC: None

ANCT M18 Animal Health and Safety 2 Units

Formerly: EATM M18 In-Class Hours: 35 lecture

Enrollment Limitations: Admitted to the program.

Provides an introduction to the human health and safety issues associated with the keeping of animals in human care. Addresses the personal safety of the animal caretaker, as well as zoonosis concerns, animal escapes, and natural disasters. Presents the essentials of a preventive medicine program for animals with emphasis on procedures for proper hygiene and sanitation, quarantine, necropsy and routine medical screening and care, as well as occupational health programs for

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M19 Animal Nutrition 2 Units

Formerly: ANSC M03; EATM M19 In-Class Hours: 35 lecture Prerequisites: ANCT M18

Provides the student with a basic understanding of factors relating to the feeding of domestic and non-domestic animals under human care. Introduces the student to a basic understanding of the nutritional needs

of animals under human care and in the wild.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU UC Credit Limitations: None CSU GE-Breadth: None

ANCT M21A Animal Training I 1 Unit

Formerly: EATM M21A In-Class Hours: 17.5 lecture

 $\label{eq:presequisites: ANCT M17 or ANSC M17, and ANCT M01BL and ANCT M09 or ANSC M09 and ANCT M09L or ANSC M09L or concurrent enrollment$

Enrollment Limitations: Admitted to the program.

Introduces the students to basic techniques of animal training, including operant conditioning theory, record keeping, and developing a training plan. Concentrates on the history of animal training, reasons for training animals, and factors affecting training success and shaping of new behaviors.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU UC Credit Limitations: None CSU GE-Breadth: None

IGETC: None

ANCT M21AL Animal Training I Lab 2 Units

Formerly: EATM M21AL In-Class Hours: 105 laboratory

Prerequisites: ANCT M21A or concurrent enrollment, and ANCT M09 or ANSC M09 and ANCT M09L or ANSC M09L and ANCT M17 or ANSC M17 Provides students the opportunity to develop basic animal training techniques through hands-on work with animals at the teaching zoo. Emphasizes behavioral observations, development of training plans, maintenance of training records, and shaping the behavior of one or more animals

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU UC Credit Limitations: None CSU GE-Breadth: None

IGETC: None

ANCT M21B Animal Training II 1 Unit

Formerly: EATM M21B In-Class Hours: 17.5 lecture

Prerequisites: ANCT M17 or ANSC M17 and ANCT M21A and ANCT M21AL

Corequisites: ANCT M21BL

Presents animal training techniques used for the training of husbandry behaviors. Concentrates on desensitization for medical behaviors, protected contact training, training groups of animals, and the training implications of enrichment.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU UC Credit Limitations: None CSU GE-Breadth: None

IGETC: None

ANCT M21BL Animal Training II Lab 2 Units

Formerly: EATM M21BL In-Class Hours: 105 laboratory Prerequisites: ANCT M21AL Corequisites: ANCT M21B

Provides students the opportunity to develop the skills needed to train husbandry behaviors through hands-on work with animals at the teaching zoo. Allows students to practice training animals in protected contact

settings.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU UC Credit Limitations: None CSU GE-Breadth: None

IGETC: None

ANCT M21C Animal Training III 1 Unit

Formerly: EATM M21C In-Class Hours: 17.5 lecture Prerequisites: ANCT M21B

Presents advanced techniques of animal training and studio animal training. Includes problem solving, career issues, complex training, and

animal behavior management. **Grade Modes:** Letter Graded **Field Trips:** May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU UC Credit Limitations: None CSU GE-Breadth: None

ANCT M21P Animal Training Practicum 1 Unit

Formerly: EATM M21P In-Class Hours: 52.5 laboratory

Prerequisites: ANCT M21B and ANCT M21BL

Provides hands-on experience in the training of animals. Requires students to develop training plans and work cooperatively with co-

trainers, addressing training problems as necessary.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU UC Credit Limitations: None CSU GE-Breadth: None

IGETC: None

ANCT M23A Elementary Veterinary Care I 2 Units

Formerly: EATM M23A In-Class Hours: 35 lecture Prerequisites: ANCT M12 Corequisites: ANCT M23AL

Provides the student with a basic understanding of veterinary medicine and veterinary care. Introduces the principles of safety and prevention of common diseases. Includes methods of diagnosis and treatment.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU UC Credit Limitations: None CSU GE-Breadth: None

ANCT M23AL Elementary Veterinary Care I Laboratory 1 Unit

Formerly: EATM M23AL In-Class Hours: 52.5 laboratory

Prerequisites: ANCT M01B and ANCT M19 and ANCT M24

Corequisites: ANCT M23A

Provides students with basic veterinary care experiences. Introduces methods of diagnosis and treatment to assist veterinary personnel with

procedures in basic veterinary care. **Grade Modes:** Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU UC Credit Limitations: None CSU GE-Breadth: None

IGETC: None

ANCT M23B Elementary Veterinary Care II 2 Units

Formerly: EATM M23B In-Class Hours: 35 lecture

Prerequisites: ANCT M23A and ANCT M23AL

Introduces musculoskeletal diseases of domestic and wild animals. Provides the student with an understanding of common diseases and

methods of diagnosis and treatment.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU UC Credit Limitations: None CSU GE-Breadth: None

IGETC: None

ANCT M24 Avian and Herptile Care 1 Unit

Formerly: ANSC M11; ANSC M60A; EATM M24

In-Class Hours: 17.5 lecture *Prerequisites:* ANCT M12

Provides a basic introduction to the anatomy, physiology, husbandry, and emergency first aid of birds, reptiles and amphibians. Identifies how to

find a veterinarian specializing in these species.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU UC Credit Limitations: None CSU GE-Breadth: None

IGETC: None

ANCT M26 Applied Primate Behavior 1 Unit

Formerly: ANSC M60B; EATM M26 In-Class Hours: 17.5 lecture

Enrollment Limitations: Admitted to the program.

Introduces primate behavior and its application to successful handling and training of nonhuman primates. Includes comparison of new and old world primates and discussion of state and federal laws governing the care of primates.

Grade Modes: Letter Graded **Field Trips**: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M26L Applied Primate Behavior Lab 1 Unit

Formerly: ANSC M60BL; EATM M26L In-Class Hours: 52.5 laboratory Prerequisites: ANCT M26

Focuses on observation and analysis of primate behavior at the Teaching Zoo. Includes the application and evaluation of operant conditioning and environmental enrichment techniques specific to nonhuman primates.

Grade Modes: Letter Graded **Field Trips**: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M27 Animal Ethical and Legal Issues 2 Units

Formerly: ANSC M30; EATM M27 In-Class Hours: 35 lecture

Enrollment Limitations: Admitted to the program.

Introduces the ethical issues involving animal ownership and use in research, education, food production, exhibition, entertainment and animals as companions. Examines major animal rights groups, the legal issues relating to animal care and treatment, and the involvement of local to international regulatory agencies.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M30A Zoo Days I 0.5 Units

Formerly: EATM M30A

In-Class Hours: 26.25 laboratory Prerequisites: ANCT M02C

Provides students a short-term experience in zoo keeping at the Los Angeles Zoo. Builds skills related to day-to-day interaction with a variety

of species.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M30B Zoo Days II 0.5 Units

Formerly: EATM M30B

In-Class Hours: 26.25 laboratory *Prerequisites:* ANCT M02D

Continues zoo keeping training at the Los Angeles Zoo. Develops skills and protocols to enhance public and animal safety. Builds skills related to

day-to-day interactions with various zoo species.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M34 Practical Résumés for Animal Professionals 0.5 Units

Formerly: EATM M34 In-Class Hours: 8.75 lecture Prerequisites: ANCT M02D

Provides résumé and cover letter writing information and practice for specific animal-related careers. Focuses on the various styles as well as résumés in electronic format. Develops written personal résumés and cover letters using different formats.

Durada Madaas Lattan Chadad

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

ANCT M36 Effective Interviews for Animal Professionals 0.5 Units

Formerly: EATM M36 In-Class Hours: 8.75 lecture Prerequisites: ANCT M02D

Provides job interviewing information and practice for animal-related careers. Includes current interviewing styles, sample questions, legal parameters, and appropriate dress, demeanor, and responses.

Grade Modes: Letter Graded

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

Registered Veterinary Technology Courses

EATM M122 Independent Study - Exotic Animal Training Management 0.5-3 Units

Formerly: EATM M22A

In-Class Hours: 26.25-157.5 laboratory

Prerequisites: Completion of one course in EATM and instructor approval Allows independent study for students who wish to extend their knowledge of a particular area of Exotic Animal Training Management through research and study. Utilizes an approved independent project. Includes one-on-one work with instructor. Interested students should contact an Exotic Animal Training Management instructor for assistance in developing a contract for learning about a specific topic. Interested students should contact a EATM instructor for assistance in developing a contract for learning about a specific topic.

Grade Modes: Letter Graded, Student Option- Letter/Credit, Pass/No Pass

Grading

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU UC Credit Limitations: None CSU GE-Breadth: None

IGETC: None

EATM M60Z Animal Training for Zoo Prof. 1.5 Units

Applies to Associate Degree.

Grade Modes: Letter Graded, Student Option- Letter/Credit, Pass/No Pass

Grading

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

EATM M80 Internship in Exotic Animal Training Management 1-4 Units

In-Class Hours: 75-300 paid cooperative

Prerequisites: EATM M02A and Admission to the EATM program. Course Credit Limitation: To take this course, contact the Career Transfer Center. Requires orientation session. Students receive one unit of credit for each 60 hours unpaid or 75 hours paid work. May enroll in up to 4 units a semester with a maximum of 16 total units of any type of work experience

Provides on-the-job learning to develop effective work habits, attitudes, and career awareness in paid or unpaid internships that are related to the discipline. Involves the development and documentation of learning objectives and the completion of an internship paper, presentation, or project. Includes both workplace supervisor and faculty adviser feedback and/or written evaluations.

Grade Modes: Letter Graded, Student Option- Letter/Credit, Pass/No Pass

Grading

Repeatable for Credit: Course may be taken up to 3 times for credit.

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU UC Credit Limitations: None CSU GE-Breadth: None

IGETC: None

No results were found.

No results were found.