

# Syllabus for FNR 87 Wildlife Biology and Conservation

#### **Course Information**

Semester & Year: Spring 2021

Course ID & Section #: FNR-87-E0822 Instructor's name: Valerie Elder

Lecture: Asynchronous: Canvas Modules

Lab: Varies

If a lab is held face-to-face, they will be offered on Wednesday's 8:30-11:35 look for dates in CANVAS.

Some labs will be completed virtually.

Location: Various Course units: 3

### **Instructor Contact Information**

Zoom "Walks in the Woods" Office Hours:

Office hours: Monday 1:30-2:30

Link: <a href="https://cccconfer.zoom.us/j/94724339797?pwd=OUpPRXlmNG54aDBCZzJ5aEViR25Ldz09">https://cccconfer.zoom.us/j/94724339797?pwd=OUpPRXlmNG54aDBCZzJ5aEViR25Ldz09</a>

Password: spring2021

Email address: Valerie-elder@redwoods.edu, or message in CANVAS.

### **Catalog Description**

An introduction to the theories and applications of wildlife ecology and conservation. Lectures and discussions will include population dynamics, habitat requirements, animal behavior, and human interactions with wildlife. Field exercises include identifying wildlife species and habitat, as well as other common wildlife techniques.

**Notes:** Field trips required; the College does not provide transportation. Please reach out to me with any concerns or questions about this. Alternative options can be made available and you should contact me during the first week of school to make arrangements *if possible* for the offered alternative assignments.

#### **Course Learning Outcomes**

- 1. (LEC) Describe and analyze the factors affecting wildlife populations including habitat relationships, species ecology, and human impacts.
- 2. (LEC) Discuss the impacts of forest management, agriculture, and other human endeavors, including policy decisions, on wildlife.
- 3. (LEC/LAB) Conduct basic level research into wildlife questions and write a scientifically-oriented paper.

4. (LAB) Measure and analyze various components of wildlife habitat and discuss how different species utilize habitat.

### **Course Learning Objectives**

- 1. Analyze and describe the various factors affecting population dynamics.
- 2. Describe important habitat components for case studies.
- 3. Discuss implications of management strategies on wildlife populations.
- 4. Discuss the development of wildlife policies in the U.S. and elsewhere.

### Lab specific outcomes:

- 5. Identify common local and regional wildlife taxa.
- 6. Assess habitat suitability for case studies.
- 7. Collect and analyze data on wildlife demographics.

#### **Group Project Peer Teaching Presentation: Impacts**

You and a group of your classmates (3-5) will present a 10 minute lessons learned presentation with a minimum of 5 power-point slides. We will assign groups and select topics. You will need to find a minimum of three peer-reviewed articles/sources for the topic, you may use your textbook. Discuss the impacts of forest management, agriculture, and other human endeavors, including policy decisions, on wildlife. Present a balance positive and negative impact report. You will be graded on the content and quality of presentation as well as a distribution of work shared efforts written team evaluation. A report will follow. Both Items occur the two weeks before Spring Break.

#### **Research Project**

You are to identify and research a wildlife conservation issues and write a 8-15 page paper on this subject. This project has multiple deadlines and requirements:

- Part 1. Identify a wildlife conservation issue
- Part 2. Find at least 10 scientific articles on your conservation issue & provide citations to me with *Journal of Wildlife Management* Style Format.
- Part 3. Prepare an outline for your paper for peer review
- Part 4. Turn in final paper and give a presentation in class.

Presentation (ZOOM) occurs the last week of instruction.

**Weekly Course Discussions:** These assignments will be based on lecture/lab material and many will help lead you in your various projects or other assignments. In some cases an alternate activity may be offered instead of a discussion.

**Quiz Format:** The first three quizzes will be based on chapters covered so far. The final quiz is cumulative Questions will include definitions, short answer essay responses, fill in the blank and labeling diagrams. You will be asked to explain concepts, relations and topics covered in class and on the field trip. You will need to provide examples, analyze situations and apply concepts from course reading, lecture, field-trips, guest speakers and videos and other readings. You will be graded based on thoroughness of response and complete answers.

**Laboratory:** In addition to the field trip we will complete exercises during class as part of the laboratory section of the course. This will include worksheets, observations, analysis and discussion, identification, campus field outings and more. Points will be given for participation and for assignments that are turned in. Responses will be graded for accuracy and thoroughness /complete responses. Assignments are due on canvas, or in some cases in person by the following lab period.

Some of the labs this Spring will be *Virtual Labs* where you will be given an assignment to complete on your own asynchronously. I may also record videos and other prompts to guide us in these virtual experiences. Presentations will be held synchronously in ZOOM.

The rest of the labs will face-to-face either on the CR campus forest or at a designated field site. For any in-person labs you must follow all of the College COVID-19 safety protocols which includes wearing a mask at all times and keeping >6ft apart. I will give you a week's notice for any in-person lab which will be held on **Wednesday's 08:30AM - 11:35AM approximately.** I will offer at least one make-up opportunity. Generally you will need to complete a lab report/or some kind of assignment for either virtual or face-to-face labs. In total the lab hours for this course are 54 hours, some labs will require more time than others but generally that is 3 hours per week.

Watch Canvas announcements for lab information. Weather, COVID protocol changes or other events may cause last minute changes.

**Field Trips:** These dates remain fluid as guest speaker availability can change. Please remain flexible on this as many lab sessions will be off campus. I will give you 1 week notice prior to field-trips via canvas and class discussion. We will work on an alternative assignment to best meet your needs, interests and abilities if you think the field trip might not work for you. The field trip will include walking approximately 1 mile in steep terrain and we may have rainy and cold weather. Grade will be based on participation and written response to observations/ worksheet or other activity.

Class organization: The lectures for this Spring will be online using a Module format. Part of your assignment each week is to click through each page of the module. These pages give important overview and summary information as well as details on assignments and deadlines. In my experience relying solely on the calendar feature of Canvas is risky as it misses assignments with multiple deadlines.

The general pattern will be pre-recorded video, or other resources for the lecture component. The lecture will included in the Canvas module. You will complete a discussion each week and four times this semester you will complete a quiz. You should spend considerable time on the discussion and reading portion of the course. This is a 3 unit course which means weekly 2 lecture hours in class, 3 out of class. For some learning styles you may spend more time. This feels different in the online environment because you are often asked to do active learning with discussion and assignments rather than passively sitting in a classroom.

There is also a group project and presentation/report in the first half of the semester and an individual research project (presentation and paper) the second half of the semester.

### Prerequisites/co-requisites/ recommended preparation

This course is being taught in a hybrid format for Spring 2021 which means all of the lectures and some of the lab activities will be online-based and the remainder of the labs will be in-person field labs with COVID-19 health protocols in place. Because of this format students will be required to have access to adequate computer and internet access and familiarity with basic computer skills. Examples of this include:

- navigate a class in Canvas
- receive, respond and regularly check) messages sent to your CR email account
- download and upload files in Canvas assignments
- use a phone or digital camera (or webcam) to upload "selfies" to your online lab notebook
- use a word processor program (such as Microsoft Word or Google Docs)
- use a webcam or a phone to record and upload videos in Canvas
- use Zoom, email and canvas discussion boards to communicate with peers and instructor

#### **Course Textbook:**

Wildlife Management and Conservation

**Contemporary Principles and Practices** 

By Paul R. Krausman · 2013

ISBN: 9781421409870, 1421409879

# **Accessibility**

College of the Redwoods is committed to making reasonable accommodations for qualified students with disabilities. If you have a disability or believe you might benefit from disability-related services and

accommodations, please contact your instructor or <u>Disability Services and Programs for Students</u> (DSPS). Students may make requests for alternative media by contacting DSPS based on their campus location:

- Eureka: 707-476-4280, student services building, 1st floor
- Del Norte: 707-465-2324, main building near library
- Klamath-Trinity: 530-625-4821 Ext 103

During COVID19—DSPS will email approved accommodations for distance education classes to your instructor. In the case of face-to-face instruction, please present your written accommodation request to your instructor at least one week before the needed accommodation so that necessary arrangements can be made. Last minute arrangements or post-test adjustments usually cannot be accommodated.

### **Student Support**

Good information and clear communication about your needs will help you be successful. Please let your instructor know about any specific challenges or technology limitations that might affect your participation in class. College of the Redwoods wants every student to be successful.

# **Evaluation & Grading Policy**

A: 94-100, A-: 90-<94, B+: 87-<90, B: 84-<87, B-: 80-<84, C+: 77-<80, C: 70-<77, D: 60-<70, F: <60

See CANVAS for rubrics.

Late Assignments: Assignments turned in after the deadline will be deducted 10%\*, each additional week the assignment is late an additional 10% will be deducted. Late work will not be accepted after December 11th. Please stay in communication with me regarding late work.

\*Due to some unpredictable variables related to COVID-19, please discuss late or missing work with me.

**Grades:** The Quizzes and Discussions will have limited availability which means you must complete them before the deadline to get credit for them. Discussions) are due by midnight Sunday after they were assigned. Lab reports are due the following lab (Wednesday) by the start of lab. Late assignments will be penalized. The semester project is due at the end -- more details about this in the assignment itself to come.

# Admissions deadlines & enrollment policies

Spring 2021 Dates

• Classes begin: 1/16/21

• MLK Jr. Birthday (all campuses closed): 1/18/21

• Last day to add a class: 1/22/21

Last day to drop without a W and receive a refund: 1/29/21

• Census date: 2/01/21 or 20% into class duration

- Last day to petition to file P/NP option: 2/12/21
- Lincoln's Birthday (all campuses closed): 2/12/21
- President's Day (all campuses closed): 2/15/21
- Last day to petition to graduate or apply for certificate: 3/04/21
- Spring Break (no classes): 3/15/21 3/20/21
- Last day for student-initiated W (no refund): 4/02/21
- Last day for faculty-initiated W (no refund): 4/02/21
- Final examinations: 5/08/21 5/14/21
- Semester ends: 5/14/21
- Grades available for transcript release: approximately 5/31/21

# **Academic dishonesty**

In the academic community, the high value placed on truth implies a corresponding intolerance of scholastic dishonesty. In cases involving academic dishonesty, determination of the grade and of the student's status in the course is left primarily to the discretion of the faculty member. In such cases, where the instructor determines that a student has demonstrated academic dishonesty, the student may receive a failing grade for the assignment and/or exam and may be reported to the Chief Student Services Officer or designee. The Student Code of Conduct (AP 5500) is available on the College of the Redwoods website. Additional information about the rights and responsibilities of students, Board policies, and administrative procedures is located in the College Catalog and on the College of the Redwoods website.

# Disruptive behavior

Student behavior or speech that disrupts the instructional setting will not be tolerated. Disruptive conduct may include, but is not limited to: unwarranted interruptions; failure to adhere to instructor's directions; vulgar or obscene language; slurs or other forms of intimidation; and physically or verbally abusive behavior. In such cases where the instructor determines that a student has disrupted the educational process, a disruptive student may be temporarily removed from class. In addition, the student may be reported to the Chief Student Services Officer or designee. The Student Code of Conduct (AP 5500) is available on the College of the Redwoods website. Additional information about the rights and responsibilities of students, Board policies, and administrative procedures is located in the College Catalog and on the College of the Redwoods website.

# **Inclusive Language in the Classroom**

College of the Redwoods aspires to create a learning environment in which all people feel comfortable in contributing their perspectives to classroom discussions. It therefore encourages instructors and students to use language that is inclusive and respectful.

# **Setting Your Preferred Name in Canvas**

Students have the ability to have an alternate first name and pronouns to appear in Canvas. Contact <u>Admissions & Records</u>

to request a change to your preferred first name and pronoun. Your Preferred Name will only be listed in Canvas. This does not change your legal name in our records. See the <u>Student Information Update</u> form.

#### **Canvas Information**

If using Canvas, include navigation instructions, tech support information, what Canvas is used for, and your expectation for how regularly students should check Canvas for your class.

Log into Canvas at <a href="https://redwoods.instructure.com">https://redwoods.instructure.com</a>

Password is your 8 digit birth date

For tech help, email its@redwoods.edu or call 707-476-4160

Canvas Help for students: <a href="https://www.redwoods.edu/online/Help-Student">https://www.redwoods.edu/online/Help-Student</a>

Canvas online orientation workshop: https://www.redwoods.edu/online/Home/Student-

Resources/Canvas-Resources

### **Community College Student Health and Wellness**

Resources, tools, and trainings regarding health, mental health, wellness, basic needs and more designed for California community college students, faculty and staff are available on the California Community Colleges <u>Health & Wellness website</u>.

Wellness Central is a free online health and wellness resource that is available 24/7 in your space at your pace.

Students seeking to request a counseling appointment for academic advising or general counseling can email counseling@redwoods.edu.

# **Emergency procedures / Everbridge**

College of the Redwoods has implemented an emergency alert system called Everbridge. In the event of an emergency on campus you will receive an alert through your personal email and/or phones. Registration is not necessary in order to receive emergency alerts. Check to make sure your contact information is up-to-date by logging into WebAdvisor <a href="https://webadvisor.redwoods.edu">https://webadvisor.redwoods.edu</a> and selecting 'Students' then 'Academic Profile' then 'Current Information Update.'

Please contact Public Safety at 707-476-4112 or <u>security@redwoods.edu</u> if you have any questions. For more information see the <u>Redwoods Public Safety Page</u>.

In an emergency that requires an evacuation of the building anywhere in the District:

- Be aware of all marked exits from your area and building
- Once outside, move to the nearest evacuation point outside your building
- Keep streets and walkways clear for emergency vehicles and personnel

Do not leave campus, unless it has been deemed safe by the campus authorities.

# **Del Norte Campus Emergency Procedures**

Please review the <u>Crescent City campus emergency map</u> for campus evacuation sites, including the closest site to this classroom (posted by the exit of each room). For more information, see the Redwoods Public Safety Page.

### **Eureka Campus Emergency Procedures**

Please review the <u>campus emergency map</u> for evacuation sites, including the closest site to this classroom (posted by the exit of each room). For more information on Public Safety go to the <u>Redwoods Public Safety Page</u> It is the responsibility of College of the Redwoods to protect life and property from the effects of emergencies within its own jurisdiction.

In the event of an emergency:

- 1. Evaluate the impact the emergency has on your activity/operation and take appropriate action.
- 2. Dial 911, to notify local agency support such as law enforcement or fire services.
- 3. Notify Public Safety 707-476-4111 and inform them of the situation, with as much relevant information as possible.
- 4. Public Safety shall relay threat information, warnings, and alerts through the Everbridge emergency alert system, Public address system, and when possible, updates on the college website, to ensure the school community is notified.
- 5. Follow established procedures for the specific emergency as outlined in the College of the Redwoods Emergency Procedure Booklet, (evacuation to a safe zone, shelter in place, lockdown, assist others if possible, cooperate with First Responders, etc.).
- 6. If safe to do so, notify key administrators, departments, and personnel.
- 7. Do not leave campus, unless it is necessary to preserve life and/or has been deemed safe by the person in command.

# **Klamath Trinity Campus Emergency Procedures**

Please review the responsibilities of, and procedures used by, the College of the Redwoods, Klamath-Trinity Instructional Site (KTIS) to communicate to faculty, staff, students and the general public during an emergency. It is the responsibility of College of the Redwoods, Klamath-Trinity Instructional Site (KTIS) to protect life and property from the effects of emergency situations within its own jurisdiction.

- 1. In the event of an emergency, communication shall be the responsibility of the district employees on scene.
  - a. Dial 911, to notify local agency support such as law enforcement or fire services.
  - b. If safe to do so, notify key administrators, departments, and personnel.
  - c. If safe to do so, personnel shall relay threat information, warnings, to ensure the school community is notified.
  - d. Contact Jolene Gates 530-625-4821 to notify of situation.
  - e. Contact Hoopa Tribal Education Administration office 530-625-4413
  - f. Notify Public Safety 707-476-4111.
- 2. In the event of an emergency, the responsible district employee on scene will:
  - a. Follow established procedures for the specific emergency as outlined in the College of the Redwoods Emergency Procedure Booklet.
  - b. Lock all doors and turn off lights if in lockdown due to an active shooter or similar emergency.
  - c. Close all window curtains.
  - d. Get all inside to safe location Kitchen area is best internal location.
  - e. If a police officer or higher official arrives, they will assume command.
  - f. Wait until notice of all is clear before unlocking doors.

- g. If safe to do so, move to the nearest evacuation point outside building (Pooky's Park), directly behind the Hoopa Tribal Education Building.
- h. Do not leave site, unless it has been deemed safe by the person in command. Student Support Services (required for online classes)

### **Student Support Services**

The following online resources are available to support your success as a student:

- <u>CR-Online</u> (Comprehensive information for online students)
- Library Articles & Databases
- Canvas help and tutorials
- Online Student Handbook

<u>Counseling</u> offers assistance to students in need of professional counseling services such as crisis counseling.

Learning Resource Center includes the following resources for students

- Academic Support Center for instructional support, tutoring, learning resources, and proctored exams. Includes the Math Lab & Drop-in Writing Center
- Library Services to promote information literacy and provide organized information resources.
- Multicultural & Diversity Center

Special programs are also available for eligible students include

- Extended Opportunity Programs & Services (EOPS) provides services to eligible income disadvantaged students including: textbook award, career academic and personal counseling, school supplies, transportation assistance, tutoring, laptop, calculator and textbook loans, priority registration, graduation cap and gown, workshops, and more!
- The TRiO Student Success Program provides eligible students with a variety of services including trips to 4-year universities, career assessments, and peer mentoring. Students can apply for the program in Eureka or in Del Norte
- The <u>Veteran's Resource Center</u> supports and facilitates academic success for Active Duty Military, Veterans and Dependents attending CR through relational advising, mentorship, transitional assistance, and coordination of military and Veteran-specific resources.
- Klamath-Trinity students can contact the CR KT Office for specific information about student support services at 530-625-4821

#### Other information:

**Drop Policy:** You may be dropped from the class if you miss 3 or more weeks of class participation, discussion, assignments or labs prior to the end of week 10.

The general outline of study is:

Historic uses of forests and natural resources Module 1

Wood and non-wood commercial products Module 2

Wildlife resources Module 3

Water resources Module 4

Recreation management Module 5

Wilderness management Module 6

Wildland Fire Module 7

Range Management Module 8

Silviculture and Sustainable Forestry Module 9

Ecosystem management Module 10

Forest Health Module 11

Economics and decision-making Module 12

State forestry laws Module 13

Federal laws and regulations Module 14

#### **Group Project:**

The focus of this project is to get well acquainted with one of the natural resource problems that face this region. Because we are in a very resource rich area that has a long history of use, we face a large number of important resource management issues. Many of these are controversial because of basic conflicts in viewpoints about how resources can best be utilized to meet the needs of society. Each group of 3-4 students will choose a single local natural resource issue to focus on. The key to successfully addressing the issue will be to try as much as possible to narrowly focus your questions about what the central issue is. For example: The management of the whole Klamath river is a very broad topic that is beyond the scope of this project but pieces of that issue could be a focus (e.g. water use and allocation; dam renovation or removal; allocation of annual fish harvest among recreational, commercial and tribal fisheries; timber harvesting activities and sediment inputs, etc..). 6 Once the topic is chosen by the group and the focus written out, the instructor will give each group feedback on the feasibility of the project. Then each group will find background information on the various sides of the issue (e.g. preservation vs. utilization) and develop a summary of the various arguments. Sources can include the internet, newspapers, interviews, etc.. but should also include scientific sources. There's a collection of news journals called the "High Country News" that covers western environmental issues and there are Journal of Forestry magazines located in the classroom as well. The **output** from the project will be a group paper of the issue researched by the group. It should clearly state what the problem is, how it got to be a problem, what the various sides are to the issue and what kinds of approaches could be taken to solve the problem (typewritten, formatted, etc..). The groups will also present an overview/summary of their project to the class during the last lab of the semester (can use PowerPoint or other presentation material). The overall idea is to present the issue at hand and the various approaches that different groups take to try and solve the issue. This will be easier if you focus

on a specific issue (like dam removal on the Klamath) instead of a really broad issue (like overfishing in the ocean). History is also important in these issues so don't forget to cover that as well.

\*\*\*You will be required to (use course discussion boards and/or email, zoom, phone, google doc) to communicate with peers to complete the group project. Expect to need to be online/checking email/CANVAS several days during the week throughout the semester. \*\*\*

**Field Equipment:** We will have several outdoor field labs this Spring with safety protocols in place. These labs require appropriate clothing and closed-toe, traction footwear for conditions, field notebook, and miscellaneous items (sunscreen/bug repellant/ water, etc..) NOTE: You will not be allowed to participate in most outdoor labs if you do not wear appropriate attire (e.g. no flip flops or smooth-soled shoes). When working in the woods we will wear hard hats that are provided. There will be several off-campus field trips and you are responsible for your own transportation to the field sites.

This Spring every field lab will require you to wear a mask at all times while participating in the class. Course Objective: The course will introduce you to forestry and natural resource management. We will examine the cultural and societal forces shaping the profession, technical aspects of ecological management and develop an understanding of the forces shaping forest management today. Labs are designed to give you hands-on exposure to various kinds of field ac>vi>es within forestry and natural resource management and common safety protocols used in the field. Labs are REQUIRED and count for almost 1/3rd of the course grade. This Spring many of the labs will be "virtual" while a few will be In-Person outdoors. This will vary by week so you must pay attention to Canvas announcements for each week.