Welcome to NRES 470

Applied Population Ecology

**Instructor:** Kevin Shoemaker  
**Teaching Assistant** Margarete Walden  
**Office**: FA 220E  
**Phone**: (775) 682-7449  
**Email**: kshoemaker\_at\_cabnr.unr.edu  
**Office hours**:  
- Shoemaker: Tuesdays from 1 to 3pm (FA 220E)  
- Walden: Thursdays from 11am to 1pm (FA 235)  
**Website**: [naes.unr.edu/shoemaker/teaching/NRES-470](http://naes.unr.edu/shoemaker/teaching/NRES-470/index.html)

### Course Meeting Times

**Lecture & Discussion**: T, Th at 9:30am (50 mins) (NOTE: please bring your laptop to class!)  
**Lab**: F at 11am (3 hours)  
**Office hours** Tues from 1 to 3pm

* Lectures will be held in **OB 203**
* Labs will be held in the NRES computer lab (**FA 234**)

### Texts

* [Gotelli, N. J. (1995). A primer of ecology](https://www.amazon.com/Primer-Ecology-Fourth-Nicholas-Gotelli/dp/0878933182)
* [Beyond Connecting the Dots](http://beyondconnectingthedots.com/) (free download)  
  â€¢ Additional readings from the primary literature will be assigned for discussion.

### Software

* [InsightMaker- free web-based systems modeling tool](https://insightmaker.com/)
* [R- free statistical programming language](https://cran.r-project.org/)
* [Program MARK](http://warnercnr.colostate.edu/~gwhite/mark/mark.htm)
* MS Excel (hopefully you already have this or equivalent spreadsheet software on your computer!)

### Prerequisites

* BIOL 314 or NRES 217 (Basic Ecology)
* NRES 310 (Wildlife Ecology and Management)

### Class description

This class will explore how concepts of population ecology (e.g., covered in BIOL 314) can be used to inform the conservation and management of natural populations and ecosystems. We will emphasize practical approaches to problem-solving in ecology, conservation, and wildlife management via creative application of population ecology theory using simulation models and statistics. Topics will include population viability analysis (PVA), site-occupancy models, habitat suitability models, metapopulation models, species co-occurrence models, projecting population response to climate change and more. Laboratory exercises will provide students with hands-on experience with ecological models and their practical applications in the conservation and management of wild populations.

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### Learning outcomes

1. Identify the major classes of models used by ecologists (e.g., statistical vs mechanistic, quantitative vs heuristic, stochastic vs deterministic) and explain how and why ecologists use these models.
2. Apply tools such as population viability analysis (PVA), site-occupancy models, and metapopulation models to address the conservation and management of natural populations.
3. Perform basic statistics, data visualization, simulation modeling and model validation with Excel, the statistical computing language â€œRâ€, and the web-based software, InsightMaker.
4. Critically evaluate the strength of inferences drawn from ecological simulation models using tools such as cross-validation and sensitivity analysis.
5. Explain how species interactions can influence predictions of species range shifts and the biodiversity response to global change, and formulate strategies for accounting for species interactions in ecological models.
6. Communicate original research in applied population and community ecology via a professional oral presentation.

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### Grading:

The course grade will be based on the following components:

* Lab exercises (8 total) 20% (80 points)
* Quizzes and participation 10% (40 points)
* Group project 25% (100 points)
* Midterm exam # 1 (date TBD) 10% (40 points)
* Midterm exam # 2 (date TBD) 10% (40 points)
* Final exam (16 May, 230pm) 25% (100 points)

NOTE: Graduate students enrolled in NRES 670 will have an additional 50 pts used to calculate their grade (see below) of a total of 370 points. Grading scale: A (100 to 93), A- (92 to 90), B+ (89 to 87), B (86 to 83), B- (82 to 80), C+ (79 to 77), C (76 to 73), C- (72 to 70), D+ (69 to 67), D (66 to 63), D- (62 to 60), F (below 60).

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### Exams:

There will be two midterm exams and a comprehensive final exam. These will consist of multiple-choice, short-answer questions, and essay questions requiring synthesis of ideas and critical thinking. The midterm exam will be cumulative, and based on all information presented up through the week prior to the exam.

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### Lectures

Lecture grades will be based primarily on participation and occasional short quizzes. Participation is essential to the learning process (and to our mutual enjoyment of this class). Learning is not a passive process; students are expected to engage with the material in class rather than simply listen and take notes. You should be prepared in class to ask questions, to answer questions posed by other students, and to engage in frequent problem-solving activities (in class).

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### Labs

Lab exercises will focus on applying concepts and methods introduced in lectures, and will involve real data and problems in wildlife conservation and management wherever possible. Graded lab assignments will involve figures, tables, InsightMaker models and R code (when applicable) and responses to questions in short-answer format. Laboratory write-ups will be due the following lab period, unless otherwise specified.

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### Final group project

Students will work in groups of ~3-4 people to perform a population viability analysis (PVA) to rank conservation or management actions for a species of conservation concern (species of your choice!). Grading will be based on finished products (written and oral presentations) as well as participation and peer evaluations.

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### Graduate credit (for those enrolled in NRES670)

Graduate students will be subject to additional expectations in order to receive graduate credit for this course. In particular, graduate student final group projects are expected to be more in-depth than undergraduate group projects. To this end, graduate student presentations will be longer, and project write-ups will be expected to be of publication-quality (and formatted in the style of an appropriate journal). Graduate students will also be expected to achieve a deeper understanding of the course material, and therefore will be assigned additional readings from the scientific literature.

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### Make-up policy and late work:

Missed exams and labs cannot be made up, except in the case of emergencies. If you miss a class meeting, it is your responsibility to talk to one of your classmates about what you missed. If you miss a lab meeting, you are still responsible for completing the lab activities and write-up on your own time. You do not need to let me know in advance that you are going to miss class or lab.

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### Students with Disabilities

Any student with a disability needing academic adjustments or accommodations is requested to speak with the Disability Resource Center (Thompson Building, Suite 101) as soon as possible to arrange for appropriate accommodations.

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### Statement on Academic Dishonesty

Cheating, plagiarism or otherwise obtaining grades under false pretenses constitute academic dishonesty according to the code of this university. Plagiarism is using the ideas or words of another person without giving credit to the original source; this includes copying another student in class. Always cite the source of your information. This includes copying or paraphrasing from a book, journal, or unpublished material without giving credit to the author(s), and submitting a term paper that was used in another course. Academic dishonesty will not be tolerated and penalties can include filing a final grade of "F"; reducing the student's final course grade one or two full grade points; awarding a failing mark on the coursework in question; or requiring the student to retake or resubmit the coursework. For more details, see the [University of Nevada, Reno General Catalog](http://catalog.unr.edu/).

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### Statement on Audio and Video Recording

Surreptitious or covert video-taping of class or unauthorized audio recording of class is prohibited by law and by Board of Regents policy. This class may be videotaped or audio recorded only with the written permission of the instructor. In order to accommodate students with disabilities, some students may have been given permission to record class lectures and discussions. Therefore, students should understand that their comments during class may be recorded.

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### Statement for Academic Success Services

Your student fees cover usage of the University Math Center [(775) 784-4433], University Tutoring Center [(775) 784-6801], and [University Writing Center (775) 784-6030]. These centers support your classroom learning; it is your responsibility to take advantage of their services.

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### This is a safe space

The University of Nevada, Reno is committed to providing a safe learning and work environment for all. If you believe you have experienced discrimination, sexual harassment, sexual assault, domestic/dating violence, or stalking, whether on or off campus, or need information related to immigration concerns, please contact the University’s Equal Opportunity & Title IX Office at 775-784-1547. Resources and interim measures are available to assist you. For more information, please visit: <http://www.unr.edu/equal-opportunity-title-ix>.

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### Class protocol

All electronic devices are to be turned off during class unless the instructor gives advance permission.

### Tentative Schedule

Becuase this is the first time this course is being taught, this schedule is highly subject to change!!! Please check for updates frequently!

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| Week | Dates | Topic | Text.Readings |
| Week 1 | 1/24/2017 | LECTURE 1: Course overview; Intro to systems thinking | Gotelli Chapter 1 |
|  | 1/26/2017 | LECTURE 2: Exponential growth; a taxonomy of models | BCTD Chapter 1 |
|  | 1/27/2017 | LAB: Introduction to population modeling in Excel, InsightMaker, and R |  |
| Week 2 | 1/31/2017 | LECTURE 1: Density-dependent growth; | Gotelli Chapter 2 |
|  | 2/2/2017 | LECTURE 2: Age-structured populations | BCTD Chapter 2 (skim) |
|  | 2/3/2017 | LAB: More advanced population modeling with InsightMaker |  |
| Week 3 | 2/7/2017 | LECTURE 1: Parameter estimation | Amstrup et al. Chap. 1 |
|  | 2/9/2017 | LECTURE 2: Data needs for population ecology: capture-recapture | Cooch and White Chaps 1,2 |
|  | 2/10/2017 | LAB: Estimate survival with open-population capture-recapture (program MARK) |  |
| Week 4 | 2/14/2017 | LECTURE 1: Capture-recapture analysis (continued) | Cooch and White Chaps 3,4 |
|  | 2/16/2017 | LECTURE 2: Population Viability Analysis |  |
|  | 2/17/2017 | LAB: Estimate survival with open-population capture-recapture (program MARK) (continued) |  |
| Week 5 | 2/21/2017 | LECTURE 1: Population Viability Analysis (continued) | Brook et al. 2006 |
|  | 2/23/2017 | LECTURE 2: MIDTERM #1 | Beissinger and Westphal 1998 |
|  | 2/24/2017 | LAB: PVA: Construct density-regulated, stochastic population model in InsightMaker |  |
| Week 6 | 2/28/2017 | LECTURE 1: Detecting density dependence in natural populations | Regan et al 2002 |
|  | 3/2/2017 | LECTURE 2: Assessing model performance and handling model uncertainty (e.g., sensitivity analysis, cross-validation) | Akçakaya et al 2005 |
|  | 3/3/2017 | LAB: PVA lab (continued): scenario testing, sensitivity analysis |  |
| Week 7 | 3/7/2017 | LECTURE 1: Mitigating threats to populations: "declining population paradigm" | Gotelli Chapter 4 |
|  | 3/9/2017 | LECTURE 2: Metapopulations | Caughley 1988 |
|  | 3/10/2017 | LAB: Metapopulation modeling in InsightMaker |  |
| Week 8 | 3/14/2017 | LECTURE 1: Data needs for population ecology: Presence-absence data, presence-only data. | Mackenzie 2005 |
|  | 3/16/2017 | LECTURE 2: Site-occupancy models | Knapp et al. 2003 |
|  | 3/17/2017 | LAB: Metapopulation modeling in InsightMaker (continued) |  |
| Week 9 | 3/21/2017 | LECTURE 1: Modeling habitat suitability: species distribution models | Elith and Leathwick. 2009 |
|  | 3/23/2017 | LECTURE 2: Modeling habitat: defining patches and populations | Larson et al. 2004 |
|  | 3/24/2017 | LAB: Species Distribution Modeling in R. Defining habitat. |  |
| Week 10 | 3/28/2017 | LECTURE 1: Estimating and modeling dispersal processes | Frair et al 2008 |
|  | 3/30/2017 | LECTURE 2: MIDTERM #2 | Trakhtenbrot et al. 2005 |
|  | 3/31/2017 | LAB: Species Distribution Modeling in R. Defining habitat (continued). Cross-validation |  |
| Week 11 | 4/4/2017 | LECTURE 1: Estimating and modeling dispersal processes (continued) | Stearns 1992 Chapters 1,2 |
|  | 4/6/2017 | LECTURE 2: The evolutionary context: life-history theory. |  |
|  | 4/7/2017 | LAB: Group projects- getting started |  |
| Week 12 | 4/11/2017 | LECTURE 1: Species interactions: prey-predator models, competition models, | Gotelli Chapters 5,6 |
|  | 4/13/2017 | LECTURE 2: Commensalism, mutualism, Parasite-host and disease-host interactions | Nichols et al. (2010) |
|  | 4/14/2017 | LAB: Modeling disease spread impacts on spatially explicit populations:agent-based models |  |
| Week 13 | 4/18/2017 | LECTURE 1: Modeling disease spread in wildlife populations | Shoemaker et al. 2014 |
|  | 4/20/2017 | LECTURE 2: Invasive species, reintroductions, assisted colonization | Hoegh-Goldberg et al 2008 |
|  | 4/21/2017 | LAB: Group projects |  |
| Week 14 | 4/25/2017 | LECTURE 1: Case study: assessing the species-level impact of climate change | Pearson and Dawson (2003) |
|  | 4/27/2017 | LECTURE 2: Case study: assessing the species-level impact of climate change | Keith et al (2008) |
|  | 4/28/2017 | LAB: Group projects |  |
| Week 15 | 5/2/2017 | LECTURE 1: Student presentations |  |
|  | 5/4/2017 | LECTURE 2: Student presentations |  |
|  | 5/5/2017 | LAB: Student presentations / review for final |  |
| Week 16 | TBD | FINAL EXAM |  |