Life History of Fishes

Course: Water 384/584, Fall 2020, 3 credits

Description: Life histories of North American fishes as juveniles and adults. Discussion of life history traits including longevity, growth, maturation, fecundity, behavior, movements, and reproductive strategies. Life history considerations in fisheries management and conservation.

Lectures: Tuesday, Thursday, and Friday, 8:00-8:50, online (live and pre-recorded)

Instructor: Joshua K. Raabe, PhD

Contact Information: jraabe@uwsp.edu, TNR 174, 715-346-2689 (office phone)

Office hours: Wednesday, 9:00-11:00 (online); also by appointment (e-mail first)

Goal: My overall goal is for students to learn a lot of interesting things about fish, in particular how studying life histories is important in management and conservation.

Objectives: By the end of the semester, students should be able to:

- 1. Understand the key concepts and terminology for fish life histories and how they relate to management and conservation
- 2. Describe methods used to study life histories and estimate important parameters
- 3. Visually identify and describe the life history of 30 or more species of fish found in North America
- 4. Be comfortable with finding, reading, and discussing scientific articles

Communication: Students are expected to routinely check their UWSP e-mail and Canvas course site for updates and materials.

Canvas: https://uwstp.instructure.com/courses/334780

Reading Materials: There is no dedicated text for this course, but there will be a number of scientific, peer-reviewed articles to read. Readings will be available on Canvas, with required readings noted in class and updated on the syllabus on Canvas.

- McPhee, J. 2002. The Founding Fish. Farrar, Straus, and Giroux, New York. This is a text rental and we will read one chapter for a quiz.

Free online books for background information on fish families and species:

- Becker, G. C. 1983. Fishes of Wisconsin. University of Wisconsin Press, Madison, WI. http://digital.library.wisc.edu/1711.dl/EcoNatRes.FishesWI.
- Etnier, D. A. and W. C. Starnes. 1993. The Fishes of Tennessee. University of Tennessee Press, Knoxville, TN. http://trace.tennessee.edu/utk_utpress/2/

Exams: Three 100-point exams will be given during the semester, with each exam covering one-third of the course material; exams two and three are not cumulative but aspects from exam one will carry throughout the semester. The exams will be administered through Canvas and will be open resources (notes, websites, etc.) but you cannot talk with other students or people. The exams will be during regularly scheduled lecture periods and the final exam period, although I will allow additional time. Exams need to be taken during these time periods otherwise a score of zero will be assigned. Illness or a family emergency may be cause for rescheduling an exam, but only if you notify me *prior* to the exam period (e-mail and voicemail have date and time stamps).

Individual Quizzes: There will be 12 quizzes on Canvas related to scientific papers. The quizzes are "open-paper" but **you must work alone**. Each quiz is worth 6 points, and I will keep your top 10 scores for a total of 60 points.

Assignments: 1. Three 20-point assignments of short answer questions will require you to think for yourself, probe the primary literature (peer-reviewed journals), and properly cite your sources. 2. One 20-point assignment will have you select a fish species (1 point), write a short summary of facts on that species (15 points), and briefly describe in-class (4 points).

Presentations: Groups of 2-3 students will give an online presentation and develop a factsheet and three exam questions on a fish species selected by the group. Presentations will be worth 100 points total: 1. 40 points - draft of presentation, fact sheet, and questions, 2. 40 points - final presentation, fact sheets, and questions - based off of evaluations from peers and myself, 3. 10 points – individual performance based on my evaluations, and 4. 10 points – individual performance based off group member evaluations of participation, effort, and quality of work.

Presentation Evaluations: To ensure students watch group presentations and also to assist with my evaluation of group presentations, each student will evaluate other group presentations and their group members. To receive 20 points, each student must submit their evaluation of group members by the date of their presentation (2 points) and submit evaluations for 12 other presentations within a week of the presentation (1.5 points / group); students who evaluate all 13 other presentations will receive 1.5 bonus points.

Content Quizzes and Participation: To ensure students keep up with content and participate in class, there will be 40 points for short content quizzes on Canvas and participation (e.g., Canvas Discussions) points that will come from participation associated with certain lectures, discussions, guest speaker(s), and other activities. If a student's participation points exceed 40, they will be counted as bonus points.

Attendance: I will not take attendance for live lectures or monitor log-ins to Canvas. However, as noted above there are points for group presentation evaluations, content quizzes and participation where you *must* view and respond to class materials. Also, exam questions may come from information not directly stated on slides or from discussions in class. Therefore, I highly recommend you view all class sessions and have noticed in previous semesters that success is largely attributed to consistent attendance.

Due Dates / Late Policy: Assignments and presentation components can be submitted on Canvas prior to the due date. I will state due dates on each homework assignment, Canvas, and on an updated syllabus (on Canvas). *All assignments will be deducted five points for each full day late*, so please turn assignments in a timely manner to avoid point reductions or a score of zero.

Grade Breakdown: Grades will be determined based on a student's total points at the end of the semester. The table below shows point totals broken down by category and associated grades with +/- determinations. Noticeable participation and effort can be factored in for the student's *benefit* in final course grade.

Category	Points			
Exams (3)	300	Grade	Points	Percentage
Required Readings Quizzes (top 10)	60	A	558 - 600	93 - 100%
Question Assignments (3)	60	A-	540 - 557	90 - 92.9%
Fish Species Facts Assignment (1)	20	B+	522 - 539	87 - 89.9%
Tish Species Facts Assignment (1)	20	В	498 - 521	83 - 86.9%
Group Presentations		B-	480 - 497	80 - 82.9%
Draft presentation	40	C+	462 - 479	77 - 79.9%
Final presentation	40	С	438 - 461	73 - 76.9%
Individual performance (instructor)	10	C-	420 - 437	70 - 72.9%
Individual performance (group)	10	D+	402 - 419	67 - 69.9%
Peer evaluations (other groups)	18	D	360 - 401	60 - 66.9%
Peer evaluation (your group)	2	F	<u>≤</u> 359	≤ 59.9%
Participation	40			
Total	600			

WATR 584: Graduate students will be held to a higher standard for grading and will give an individual presentation on their research.

Online Environment: I want everyone to feel comfortable and willing to participate in this course and will work to keep a positive online environment. Please contact me if you have any issues with a classmate or me. In addition, UWSP values a safe, honest, respectful, and inviting learning environment. In order to ensure that each student has the opportunity to succeed, they developed a set of expectations for all students and instructors, known as the *Rights and Responsibilities* document. Additional information:

http://www.uwsp.edu/dos/Documents/Right%20and%20Responsibilities.pdf

Student Feedback: To help improve this course and my teaching throughout the semester, I will ask for feedback through surveys and exam questions, you can always talk to or email me, or you can provide *anonymous* feedback through an online survey (link below and also on Canvas). I will try to incorporate all constructive, well-stated suggestions and critiques. I also greatly appreciate completed UWSP course evaluations at the end of the semester.

https://www.surveymonkey.com/r/SFHYNFZ

Academic Integrity: I expect all students to strictly adhere to the high level of conduct and academic integrity at UWSP. All forms of plagiarism, cheating, and academic dishonesty are prohibited; violations will follow UWSP procedures. I reserve the right to use plagiarism software on assignments. The minimum penalty for a violation of academic integrity is failure (score of zero) of the assignment, but penalties can be stricter. For more information, please see the UWSP "Student Academic Standards and Disciplinary Procedures" section of the *Rights and Responsibilities*, Chapter 14:

 $\underline{https://www.uwsp.edu/acadaff/Orientation/AcademicMisconductRulesAndProcedures_b} \\ \underline{ooklet.pdf}$

Disability Policy: If you are a student with disabilities, please contact me at the beginning of the semester. We will work together to accommodate any disabilities according to UWSP policies and the Americans with Disabilities Act (ADA), a federal law requiring educational institutions to provide reasonable accommodations for students with disabilities. Students must register with UWSP Disability and Assistive Technology Center and provide proper documentation. For more information, please visit the links below and the Disability and Assistive Technology Center, located on the 6th floor of the Learning Resource Center (the Library).

http://www4.uwsp.edu/special/disability/

Safety Procedures: Medical emergency: call 911 or use the hallway red emergency phone, offer assistance if trained and willing, guide emergency responders to victim. Tornado warning: move to the second floor hallways and remain until told otherwise. Fire alarm: calmly evacuate building, meet in courtyard near library stairs, notify me or emergency command personnel of any missing individuals. Active shooter: Run/Escape, Hide, Fight. If trapped hide, lock doors, turn off lights, spread out and remain quiet. Follow instructions of emergency responders. Additional details and information: www.uwsp.edu/rmgt

Lecture & Assignment Schedule

This is a **TENTATIVE** schedule that will be updated with group presentations. If I make any other changes I will inform the class and update the schedule on Canvas.

Date	Topic	Presenter	Quiz / Assignment / Exam
1-Sep	Class not yet started	Freschier	Quiz / Assignment / Exam
3-Sep	Introduction & Scientific Papers	Raabe	
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4-Sep	Key Concepts		1 Damana and Zanat 1070
8-Sep	Reproduction	Raabe	1. Perrone and Zaret 1979
10-Sep	Early Life	Raabe	2 01 1 1000
11-Sep	Growth	Raabe	2. Olson et al. 1998
15-Sep	Presentations	Raabe/Group	Group work
17-Sep	Survival/Mortality	Raabe	Homework 1
18-Sep	Geographical Variation	Raabe	3. Heibo et al. 2005
22-Sep	Categorizing Life Hist	Raabe	4.5
24-Sep	Exploitation	Raabe	4. Conover & Munch 2002
25-Sep	Water Quality	Raabe	
29-Sep	Fish Genetics or Icelandic Fishes		
1-Oct	Review, Presentations	Raabe/Group	Group work
2-Oct	Exam 1	NA	
6-Oct	Sturgeon & Paddlefish	Raabe	
8-Oct	Bowfin & Gars	Raabe	5. Koch et al. 2009
9-Oct	Eels & Lampreys	Raabe	
13-Oct	Black Basses	Raabe	
15-Oct	Bluegill	Raabe	6. Gross & Charnov 1980
16-Oct	Crappies	Wolter	Draft Presentation Materials
20-Oct	Chubs & Darters	Raabe	7. Peoples et al. 2013
22-Oct	Walleye	Raabe	
23-Oct	Brook Trout	Raabe	8. Witzel & Macrimmon 1983
27-Oct	Lake Whitefish	VanDeHey	Homework 2
29-Oct	TBD	Groups	
30-Oct	TBD	Groups	
3-Nov	TBD	Groups	
5-Nov	Carp & Review	Raabe	
6-Nov	Exam 2		
10-Nov	Temperate Basses	Raabe	9. Feiner et al. 2013
12-Nov	TBD	Groups	
13-Nov	TBD	Groups	
17-Nov	TBD	Groups	
19-Nov	TBD	Raabe	Homework 3
20-Nov	Fish Genetics or Icelandic Fishes	Gehri/Frater	
24-Nov	Burbot	Raabe	10. Fischer 2000
26-Nov	No Lecture - Thanksgiving		
27-Nov	No Lecture - Thanksgiving		
1-Dec	American Shad	Raabe	11. Founding Fish Ch. 5
3-Dec	Gizzard Shad	Raabe	12. Stein et al. 1995
4-Dec	Spotted Seatrout		Post Species Factsheet
8-Dec	Catfishes	Raabe	<u>.</u>
10-Dec	Billfishes & Tunas	Raabe	Comment On Other Factsheets
11-Dec	Sharks & Review	Raabe	
16-Dec	Exam 3, Wed, 12:30-2:30		Exam 3
10 200			