FAS 6356 Fisheries Enhancement

Course Syllabus, Summer A 2023, 2 Credits
Online with synchronous voice discussion (Wed 8-9:30 PM EDT)

Course Description
Fisheries enhancements are a set of fisheries management approaches involving the release of cultured organisms to enhance or restore fisheries. If developed under suitable conditions and managed appropriately, enhancements can contribute effectively to fisheries management goals. On the other hand, poorly conceived and managed enhancements can be wasteful of resources, and may even exacerbate existing fisheries problems. The course aims to provide participants with the knowledge and skills required for assessing where and when enhancements can contribute to fisheries management goals, and for developing and managing such initiatives effectively. Within the framework of the ‘updated responsible approach’ to fisheries enhancement (Lorenzen et al., Rev. Fish. Sci. 18: 189-210, 2010), the course emphasizes integrative systems approaches and the key elements of population dynamics, aquaculture production, release strategies, genetic management, governance, and social and economic costs and benefits. Lectures and discussions are used to introduce students to key concepts and methods. Throughout the course, students apply those concepts and methods to an enhancement fishery case study of their choice and present results of their assessments orally and in writing.

Course objectives
At the end of the course the participants will be able to:
1. Describe the scientific basis of fisheries enhancements
2. Determine conditions under which enhancements may contribute to fisheries and ecosystem management goals
3. Evaluate the performance of existing fisheries enhancements
4. Plan for the development of new, or the reform of existing fisheries enhancements

Instructor
Dr. Kai Lorenzen (Professor), Fisheries and Aquatic Sciences, SFRC, 7922 71st Street, Gainesville, FL 32653; Phone 352-273 3646; Email: klorenzen@ufl.edu.
Web Page: http://fisheriessolutions.org/

Guest lecturers
Dr. Kenneth M. Leber (UF Courtesy Professor), Emeritus VP for Research, Mote Marine Laboratory, 1600 Ken Thompson Parkway, Sarasota, FL 34236. Phone: 941-388-4441 x406 Email: KLeber@mote.org

Dr. Michael D. Tringali (UF Courtesy Associate Professor), Research Scientist (Genetics), Florida Fish & Wildlife Conservation Commission, 100 Eighth Avenue S.E., St. Petersburg, FL 33701. Phone: 727- 896-8626. Email: mike.tringali@myfwc.com
Distance delivery

The class will be offered fully online.

All lectures and tutorials are available as Mediasite recordings.

Students must upload a personal introduction clip and workshop presentations via the VoiceThread system and participate in a weekly online, synchronous discussion meeting on Wednesdays, 8-9:30pm EDT.

All participants are encouraged to maintain contact and discuss questions throughout the course using a suitable means agreed upon at the start of class (e.g. Canvas chat room).

E-learning support

https://elearning.ufl.edu/

Format, Evaluation and Feedback

Classes will consist of lectures with discussions, independent coursework, and workshops. Throughout the course, students will analyze and prepare a development plan for a fisheries enhancement of their choice. The case study enhancement may be already operational, in development, or proposed.

Participation

Students are expected to participate actively and constructively in class.

Grading criteria: Students make regular constructive contributions by reviewing and discussing presentations and participating in the synchronous voice discussion group sessions.

Grades will be allocated as:

For information on current UF policies for assigning grade points, see https://gradcatalog.ufl.edu/graduate/regulations/

Attendance and Make-Up Work
Requirements for class attendance and make-up exams, assignments and other work are consistent with university policies that can be found at: https://gradcatalog.ufl.edu/graduate/regulations/
Coursework with due dates:

<table>
<thead>
<tr>
<th>Due Date</th>
<th>Activity</th>
<th>% of total grade</th>
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<tbody>
<tr>
<td>5/22/2023</td>
<td>Discuss and confirm case study and syllabus</td>
<td>5</td>
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<tr>
<td>5/29/2023</td>
<td>System overview &amp; governance presentation</td>
<td>15</td>
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<tr>
<td>6/05/2023</td>
<td>Quantitative assessment presentation</td>
<td>15</td>
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<td>EnhanceFish Exercise</td>
<td>5</td>
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<tr>
<td>6/12/2023</td>
<td>Release strategy and ecological impacts presentation</td>
<td>15</td>
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<tr>
<td>6/19/2023</td>
<td>Genetics &amp; aquaculture presentation</td>
<td>15</td>
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<td></td>
<td>Genetics Exercise</td>
<td>5</td>
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<tr>
<td>6/23/2023</td>
<td>Summary of assessment and recommendations</td>
<td>15</td>
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<tr>
<td>Throughout</td>
<td>Participation in class</td>
<td>10</td>
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<tr>
<td>Total</td>
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<td>100</td>
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Online Course Evaluation Process

Student assessment of instruction is an important part of efforts to improve teaching and learning. At the end of the semester, students are expected to provide feedback on the quality of instruction in this course using a standard set of university and college criteria. Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at: https://gatorevals.aa.ufl.edu/students/. Students will be notified when the evaluation period opens and can complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or via https://ufl.bluera.com/ufl/. Summaries of course evaluation results are available to students at: https://gatorevals.aa.ufl.edu/public-results/.

Academic Honesty

As a student at the University of Florida, you have committed yourself to uphold the Honor Code, which includes the following pledge: “We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honesty and integrity.” You are expected to exhibit behavior consistent with this commitment to the UF academic community, and on all work submitted for credit at the University of Florida, the following pledge is either required or implied: "On my honor, I have neither given nor received unauthorized aid in doing this assignment."

It is assumed that you will complete all work independently in each course unless the instructor provides explicit permission for you to collaborate on course tasks (e.g. assignments, papers, quizzes, exams). Furthermore, as part of your obligation to uphold the Honor Code, you should report any condition that facilitates academic misconduct to appropriate personnel. It is your individual responsibility to know and comply with all university policies and procedures regarding academic integrity and the Student Honor Code. Violations of the Honor Code at the University of Florida will not be tolerated. Violations will be reported to the Dean of Students Office for consideration of disciplinary
action. For more information regarding the Student Honor Code, please see:

Software Use:
All faculty, staff and students of the university are required and expected to obey the laws and legal
agreements governing software use. Failure to do so can lead to monetary damages and/or criminal
penalties for the individual violator. Because such violations are also against university policies and
rules, disciplinary action will be taken as appropriate.

Services for Students with Disabilities
The Disability Resource Center coordinates the needed accommodations of students with
disabilities. This includes registering disabilities, recommending academic accommodations
within the classroom, accessing special adaptive computer equipment, providing interpretation
services and mediating faculty-student disability related issues. Students requesting classroom
accommodation must first register with the Dean of Students Office. The Dean of Students Office will
provide documentation to the student who must then provide this documentation to the Instructor
when requesting accommodation

0001 Reid Hall, 352-392-8565, https://disability.ufl.edu/

Campus Helping Resources
Students experiencing crises or personal problems that interfere with their general well-being are
encouraged to utilize the university’s counseling resources. The Counseling & Wellness Center
provides confidential counseling services at no cost for currently enrolled students. Resources are
available on campus for students having personal problems or lacking clear career or academic
goals, which interfere with their academic performance.

- University Counseling & Wellness Center, 3190 Radio Road, 352-392-1575,
  www.counseling.ufl.edu Counseling
  Services Groups and Workshops
  Outreach and Consultation Self-
  Help Library Wellness Coaching

- U Matter We Care, www.umatter.ufl.edu/

- Career Connections Center, First Floor JWRU, 392-1601, https://career.ufl.edu/

- Student Success Initiative, http://studentsuccess.ufl.edu

Student Complaints:

- Online Course: https://pfs.tnt.aa.ufl.edu/state-authorization-status/#student-complaint
## Course Schedule Overview

<table>
<thead>
<tr>
<th>Date</th>
<th>Objectives, Lectures and Activities</th>
</tr>
</thead>
</table>
| Week 1 | **Objectives:** Learn about fisheries enhancements and the Responsible Approach; introduce yourself and your case study.  
Watch:  
Lecture 1: Introduction to fisheries enhancements and the ‘Responsible Approach’ (K. Lorenzen)  
Lecture 2: Understanding enhancement fisheries systems (K. Lorenzen)  
Do:  
• Upload personal introduction clip to VoiceThread  
• Select case study enhancement and collate basic information on it  
• Confirm case study selection and understanding of course requirements with instructor (telephone or Skype)  
• Upload introduction to your case study to VoiceThread |
| Week 2 | **Objectives:** Learn about population dynamics of fisheries enhancements and aquaculture production; present systems overview and governance analysis for your case study.  
Watch:  
Lecture 3: Population dynamics and quantitative assessment of stocked fisheries (K. Lorenzen)  
Tutorial 1: Population dynamics and quantitative assessment of stocked fisheries (K. Lorenzen)  
Lecture 4: Aquaculture production for enhancement (K. Lorenzen)  
Do:  
• Check out the other participant’s introduction clips  
• Provide feedback on other student’s presentation on VoiceThread and/or in chat room  
• Upload system overview & governance presentation on VoiceThread |
| Week 3 | **Objectives:** Learn about release strategies for fisheries enhancement; present quantitative assessment for your case study.  
Watch:  
Lecture 5: Release strategies, empirical evaluation and the use of tagging programs I (K.M. Leber)  
Lecture 6: Release strategies, empirical evaluation and the use of tagging programs II (K.M. Leber)  
Do: |
<table>
<thead>
<tr>
<th>Week 4</th>
<th><strong>Objectives:</strong> Learn about genetic management of fisheries enhancements and about social/economic aspects; present on release strategies and adaptive management for your case study and submit a draft summary.</th>
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<tbody>
<tr>
<td></td>
<td>Watch:</td>
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<td></td>
<td>Lecture 7: Genetic aspects of fisheries enhancement &amp; genetic resource management I (M.D. Tringali)</td>
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<tr>
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<td>Lecture 8: Genetic aspects of fisheries enhancement &amp; genetic resource management II (M.D. Tringali)</td>
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<td>Do:</td>
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<td></td>
<td>• Provide feedback on other student’s presentation on VoiceThread and/or in chat room</td>
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<td>• Upload release strategy and ecological impacts presentation on VoiceThread</td>
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<td>Week 5</td>
<td><strong>Objectives:</strong> Learn about the history of fisheries enhancements; present on genetic and aquaculture production aspects of your case study.</td>
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<td>Watch:</td>
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<td>Lecture 9: History of enhancement (K.M. Leber)</td>
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<td>Things to do:</td>
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<td></td>
<td>• Provide feedback on other student’s presentation on VoiceThread and/or in chat room</td>
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<td></td>
<td>• Upload genetics and aquaculture presentation on VoiceThread</td>
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<td>• Submit genetics exercise as Word Doc on Canvas</td>
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<td></td>
<td>• Submit draft summary of assessment and recommendations as Word Doc on Canvas</td>
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<tr>
<td>Week 6</td>
<td><strong>Objective:</strong> Finalize summary of your case study.</td>
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<td>Do:</td>
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<td>Submit final summary of analyses and recommendations together with PowerPoint files of all your presentation by email to <a href="mailto:klorenzen@ufl.edu">klorenzen@ufl.edu</a></td>
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</tbody>
</table>
Course Schedule Details and Key Readings

Week 1

Select case study enhancement. Confirm case study selection and understanding of course requirements with instructor. Collate basic information on case study fishery and prepare initial presentation.

Selection of case study: You may select any fisheries enhancement, located anywhere in the world, whether proposed, in development, or fully operational. The only requirement is that you should be able to gain good information on this fishery enhancement from published material, professional contacts (e.g. fisheries or hatchery managers, scientists), or your own professional work. Different types of information will be available for different fisheries: for some proposed marine enhancements, there may quantitative assessments of the wild stock but not experimental hatchery or release data. For others, there may be experimental release data but little information on the wild stock or the fishery. It is fine if the information available for your case study fishery is unbalanced in this way (you will develop plausible scenarios and research plans for areas where the information is limited), but DO NOT select a case study for which there is very little information on anything! A Fisheries Enhancement Case Study Information Checklist is provided to help you with information collection.

Lecture 1: Introduction to fisheries enhancements and the ‘Responsible Approach’ (K. Lorenzen)
Definition and status of fisheries enhancements, typology of enhancement systems: restocking, stock enhancement, etc.; Responsible Approach.


Lecture 2: Understanding enhancement fisheries systems (K. Lorenzen)
Why we need to understand enhancement fisheries systems; what can we learn from case studies?, components of enhancement fisheries system; framework for analysis; application of framework.

Week 2

Lecture 3: Population dynamics and quantitative assessment of stocked fisheries (K. Lorenzen)
Fish life histories and population dynamics; a basic stock enhancement model; dynamics of ranching, stock enhancement, restocking, etc.; quantitative assessment; how to get the data: comparative studies, stock assessments, release experiments.


Tutorial 1: Population dynamics and quantitative assessment (K. Lorenzen)
Students use the EnhanceFish package to analyze the dynamics of case study fisheries.


Lecture 4: Aquaculture production for fisheries enhancement (K. Lorenzen)
Fish culture, domestication and feralization; managing domestication effects; promoting seed quality: environmental enrichment, life skills training, etc.; transport and release.


Week 3

Lectures 5 & 6: Release strategies, empirical evaluation and the use of tagging programs (K.M. Leber)
Historical approaches to planning release strategies; release variables: critical uncertainties; experimental assessment of release strategies; empirical generalizations about release success; challenges to implementing responsible release strategies


**Week 4**

*Lectures 7 & 8: Genetic resource management for programs of stock enhancement and restocking* (M.D. Tringali)

Evolution and genetic structure of wild and cultured fish populations; genetic impacts of transfer into aquaculture; alternative goals of management; genetic management for stock enhancement and conservation; genetic management for culture-based fisheries and ranching; genetic impacts of releases on natural populations; overview of FL genetics policy.


**Week 5**

*Lecture 9: History of enhancement* (K.M. Leber)

History of marine fisheries enhancements and the development of enhancement science.


**Coursework**

*Initial discussion on course requirements and choice of case study enhancement.*

Discuss the course work requirements and your choice of case study enhancement with the instructor, in person or by telephone or Skype. Confirm by email that you have discussed and understood the course requirements, and your choice of case study enhancement.

Grading criteria: Comprehension of coursework requirements, consideration of criteria for selecting a case study enhancement, student is proactive in identifying a case study and seeking clarification of requirements and criteria as appropriate.
Presentations on case study analyses

Prepare and present analyses on the following aspects of your case study enhancement:

(1) System overview & governance
(2) Quantitative assessment
(3) Genetics & aquaculture
(4) Release strategy and ecological impacts

Further guidance on the analyses will be given in the lectures and tutorials. Each analysis should be presented in a 10 minute presentation on VoiceThread.

Grading criteria: Presentations provides a good overview of analyses and results. A systematic effort to locate information on the case study enhancement and a rigorous approach to analysis are evident. The presentation is structured and presented clearly. Deadlines: Presentations must be uploaded to VoiceThread by Thursday night in week they are due.

Review and discussion of presentations

All presentations will be reviewed and discussed by all students and the relevant instructors. Review comments can be made in VoiceThread and/or in the Canvas discussion room.

Executive summary of assessment and recommendations

Present a succinct written summary of the analyses you have conducted on your case study enhancement during the course labs. Outline your suggestions for the further development or reform of your case study enhancement. The report will draw mostly on the material already presented orally during the course week (4 pages maximum)

Grading criteria: Synthesis provides evidence of competent application of concepts and methods learned during the course to the case study enhancement.

Exercises

Submit written answers to short exercises on:
(1) EnhanceFish modeling
(2) Population genetics