# BIOL 461/561: Fisheries Ecology and Management Lecture: Mon-Thurs 2:30-3:50— Clearihue D131 Tutorial: Thurs 4:00-4:50— Clearihue D131 Grad student tutorial: Mon 4:00-4:50— Petch 114 FALL 2015 (CRN: 10354, 10364)

**Objectives:** To examine the principles of fisheries science from the basic biology of individuals to dynamic processes of populations, whole fisheries, and how mathematical models are derived to predict changes in fisheries for management purposes.

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Texts: Required: Jennings, S., M.J. Kaiser, and J.D. Reynolds. 2001. Marine Fisheries Ecology. Blackwell Science Ltd. Oxford, UK. 417pp.
Recommended: King, M. 2007. Fisheries Biology, Assessment, and Management. Blackwell Science Ltd. (any edition); Gotelli, NJ. A primer of Ecology, Sinauer (any edition), Weekly readings—from library

3 Exams	each exam 15% of grade
Exercises	20%
Paper	20%
Presentations	10%
Attendance	5%
	3 Exams Exercises Paper Presentations Attendance

**Grading Policy:** You are expected to attend all class sessions. All homework exercises must be handed in by 3 pm on the due date. Late assignments will incur a 20% penalty during the first 7 days past the due date. No assignments will be accepted more than 7 days past the due date.

**Exams:** Exams will be held during class time. Any makeup exams will be ORAL exams honored only with the accompaniment of a medical/personal emergency excuse.

Academic honesty Students will be expected to adhere to the UVic *Policy on Academic Integrity* standards (<u>http://web.uvic.ca/calendar2012/FACS/UnIn/UARe/PoAcI.html</u>). You may discuss how to solve homework assignments together, but are expected to compute and write your results separately.

**Paper:** A brief summary of the fisheries biology and management of a (marine) species of your choice. A handout outlining appropriate literature and paper format will be distributed in class. For library research help, see our course library guide, http://libguides.uvic.ca/FisheriesEcology

Species choice and references: Due October 19 Final: Due November 19 Length: 5-7 pages (Double-spaced, 12 point font, 1 inch margins)

**Presentations and Readings:** Students will present a reading summary that includes review questions (3-5), submit the electronic version, and deliver an oral presentation on species papers during the last week of classes or on final exam date. Graduate students will lead book review and present oral and written summaries of assigned chapters, and work on a data project.

**Grading scale** (GPA): A+=90-100 (9); A=85-89 (8); A=80-84 (7); B+=77-79 (6); B=73-76 (5); B=70-72 (4); C+=65-69 (3); C=60-64 (2); D=50-59 (1); F=<50 (0)

## **Course Outline**

#### Part 1. Introduction

# Basic definitions

Marine Fisheries Management:

- Current Issues Objectives and goals Marine ecology and production Fishery Resources Fishing Gear and Methods History of Fisheries Aquaculture production Fisheries today: wild vs aquaculture Global Canada
- Chapter 1, 17 Chapter 2 Chapter 3 Chapter 5

## EXAM 1--OCTOBER 15

Species choice and references due OCTOBER 19

#### Part 2. Population dynamics

Chapters 4, 9

Age and Growth Density-independent mortality Density-dependent mortality Reproduction Recruitment Stock-recruitment models Age-structured models

# EXAM 2--NOVEMBER 12

Part 3. Fishery processes

Chapters 7, 8

Surplus production models Dynamic Pool models Cohort models (Virtual Population analysis) Management tactics and strategies Socio- and Bio-economic models Chapters 6, 11 Conservation issues Chapters 13-16

Papers due on NOVEMBER 19

## EXAM 3—December 3

Part 4. Student presentations (November 26, 30, Dec 3, Final exam day)

NOTE, Monday October 12 and Monday November 9 are both holidays.