

Bevan Series in Sustainable Fisheries (BIOL 570, FISH 578)

Instructor: Trevor A. Branch, tbranch@uw.edu, School of Aquatic and Fishery Sciences

Teaching assistant for Bevan Series seminars: Iris Kemp, imkemp@uw.edu

Lectures

Speaker seminar followed by reception on Thursdays 4:30-5:50pm in fisheries auditorium FSH 102.

Discussion lecture on Fridays 10:30-11:50pm in room FSH 314.

Dinner with one of the speakers in a small group of 6-8 people.

Class websites

Class website with links to weekly readings for each speaker:

<https://catalyst.uw.edu/workspace/tbranch/34702/>

Note: some "readings" may be links to websites that will not be contained in Electronic Reserves.

Discussion website, please post comments on weekly readings by 10pm Thursday each week:

<https://catalyst.uw.edu/gopost/board/tbranch/31064/>

Attendance and grading

This class is a 2-credit course, which will be graded as credit or no-credit. Credits will be awarded based on weekly active participation in the online discussion website, the discussion class, and participating in the Bevan Series speaker seminar.

I highly recommend signing up to meet in person for 30 minutes with at least two speakers, if not with all speakers. In previous years the biggest regret noted by the graduate students was that they did not take advantage of meeting one-on-one with the speakers. A Doodle Poll will be circulated near the start of each week by the TA for sign up.

University policy on plagiarism and misconduct

Plagiarism, cheating, and other misconduct are serious violations of the student conduct code. We expect that you will know and follow the UW's policies on cheating and plagiarism. Any suspected cases of academic misconduct will be handled according to UW regulations. More information, including definitions and examples, can be found in the Faculty Resource for Grading and the Student Conduct Code (WAC 478-120).