NRES 775

SELECTED TOPICS IN NATURAL RESOURCES – AQUATIC TROPHIC ECOLOGY FALL SEMESTER 2021, 2 CREDITS

Dan Dembkowski Instructor:

Office: **TNR 345**

Lectures: Tuesday and Thursday, 10:00-10:50 AM

Location: TNR 255

> **Note: Due to sampling schedules of the instructor and students, there may be days when this class does not meet during the allotted time. Details and alternative

meeting arrangements will be discussed in class.

Objectives: At the completion of the course, students will be able to: (1) understand bottom-up

> versus top-down regulation of food webs; (2) understand interactions between and among individuals, cohorts, and populations occupying different trophic levels; (3) develop scientifically-sound experimental designs for studies involving sampling of fish diets; (4) quantify, compare, and present fish diet information; and (5) develop a

functional understanding of bioenergetics models for estimating growth and

consumption dynamics of fishes.

Readings: PDF copies of weekly readings will be provided on the course D2L website.

> Additional readings from Analysis and Interpretation of Freshwater Fisheries Data (Brown and Guy 2007) and Fisheries Techniques, 3rd Edition (Zale et al. 2012) will be assigned; copies of these books are available at the UWSP Library and the

WICFRU Library.

Format: Two weekly lectures will cover topics related to aquatic trophic ecology, with a

> primary focus on bottom-up and top-down regulation of food webs; competitive and predatory interactions; design, sampling, analysis, and interpretation of fish diet studies and data; and bioenergetics models for estimating growth and consumption dynamics of fishes. The first half of the course will focus on the theoretical background of food web regulation and management, and lectures will consist of group discussions of relevant literature; students will be expected to read assigned papers prior to class and to participate in group discussions. The second half of the course will focus on applied aspects of aquatic trophic ecology, including sampling and study design, analysis and interpretation of fish diet data, and use of

bioenergetics models to estimate growth and consumption. There will be mid-term

and final exams, as well as several homework assignments.

Grading: Grades for this course will be based on participation in group discussions of assigned

and relevant literature, homework assignments, and mid-term and final exams.

Homework assignments are expected to be turned in on time unless prior

arrangements have been made with the instructor. Final grades for the course will be based on the following minimum values: A = 90%; B = 80%; C = 70% D = 60%; F = 80%

< 60%.

SCHEDULE

Date	Topic	Papers (listed by senior author)
2-Sep	Introduction and overview	
	Nutrient dynamics	
7 0	Nutrient dynamics	Condensed (2007), Walsh (1000), Cabin dian
7-Sep	Nutrient dynamics	Sondergaard (2007); Welch (1999); Schindler (2008)
9-Sep	Nutrient management	Sondergaard (2007); Welch (1999); Schindler (2008)
14-Sep	Alternative equilibria	Scheffer (1993); Scheffer (2007)
16-Sep	NO CLASS	
21-Sep	Oligotrophication	Stockner (2000); Jeppesen (2005); Rook (2021)
	Lentic food webs	
23-Sep	Trophic cascades	Brooks (1965); Carpenter (1985); Carpenter (1992); DeMelo (1992)
28-Sep	Planktivory and omnivory	Rudstam (1993); Stein (1995)
30-Sep	Biomanipulation	Drenner (1999); Schaus (2010)
5-Oct	Influence of fisheries management regulations	Johnson (1995); Krueger (2005)
7-Oct	Fish-bird interactions	Glahn (1995); Rudstam (2004); Koenigs (2021)
12-Oct	Great Lakes food webs	Madenjian (2002); Mills (2003)
	Stable isotope and microelemental ecology	
14-Oct	Stable isotope ecology and microchemistry	Post (2002); Pangle (2010)
19-Oct	Linking stable isotopes with diets	Vander Zanden (1997); Vander Zanden (1999); Scheibel (2016)
21-Oct	MID-TERM EXAM	
	Applied aspects of aquatic trophic ecology	
26-Oct	Sampling diets and study design	FT3 chapter 16; AIFFD chapter 11
28-Oct	Quantifying, comparing, and presenting diet data	AIFFD chapter 11
2-Nov	Quantifying, comparing, and presenting diet data	AIFFD chapter 11
4-Nov	Prey selection indices	FT3 chapter 16; AIFFD chapter 11
9-Nov	Competitive and predatory interactions	Olson (2007); Koenig (2020)
11-Nov	Estimating supply	AIFFD chapter 8; Embke (2019)
16-Nov	Estimating supply	AIFFD chapter 8; Embke (2019)
18-Nov	Estimating demand – bioenergetics overview	AIFFD chapter 12; Chipps (in press)
23-Nov	Bioenergetics and fisheries management	Stewart (1981); Tsehaye (2014)
25-Nov	NO CLASS	
30-Nov	Bioenergetics modeling and inputs	AIFFD chapter 12; FB4 manual
2-Dec	Bioenergetics modeling	AIFFD chapter 12; FB4 manual
7-Dec	Bioenergetics modeling	AIFFD chapter 12; FB4 manual
9-Dec	Bioenergetics modeling	AIFFD chapter 12; FB4 manual
13-Dec	FINAL EXAM	