BIOLOGY 446 (January – April 2017) Advanced Aquatic Ecology (Mondays 2:30-5:20 PM; Lecture Room: HHB 116), Professor: Dr. Asit Mazumder; Office: Cunn 034b, E-mail: <mazumder@uvic.ca>

Lecture Topics	Student projects
Monday Jan 9th	Selection and assignment of research topic for individual
• Course outline and organization	student
• Course Overview – State of Aquatic	
ecosystems: need for integrated and inter-	
disciplinary knowledge	
Monday Jan 16th	Lecture-2b Nutrients, Eutrophication, Water Quality
Lecture-2a Aquatic Ecosystems: Functioning	and Harmful Algae
under interactions among physical, chemical	
and biological factors and processes	
Monday Jan 23rd	Project Presentation:
Lecture-3 Aquatic Foodwebs, trophic	#1 (Eva M), #2 (Sam T),
interactions and fisheries	<mark>#3 (Lee, JUJ)</mark>
Monday Jan 30rd	Project Presentation:
Lecture-4 Sockeye lake systems to illustrate	#4 (Weiss, E), #5 (Simon, L), #6 (Matwichuk, K), #7
nutrient-foodweb dynamics and sockeye	<mark>(no pick)</mark>
productivity	
Monday Feb 6th	Project Presentation:
Lecture-5 Aquaculture and Fisheries	#8 (Brasnett, N), #9 (Command, R), #10 (Peleshaty,
Exploitation	C), #11 (Farebrother, C)
Monday Feb 13 th	
Reading Break	
Monday Feb 20th Mid-term Exam	Project Presentation:
	#12 (Lin, Y), $#13$ (Faikiner, L), $#14$ (Oglivie, C), $#15$
Maradara Eak 274k	(Fonger, C)
Monday Feb 27th	Project Presentation: $\#1((Hugging, \Lambda)) \#17(Cowno, E) \#18(Chowering)$
Lecture-o Isotope Ecology, application to	#16 (Huggins, A), #17 (Gawne, E), #18 (Chevene, M), #10 (Beorg K)
approximate transport along aquatic foodwahe	(Daeig, K)
Containmant transport along aquatic roodwebs	
Monday March oth Guest Lecture	
Monday March 13th	Droject Drecentation:
Lecture 7 Water Diversion Water Quantity	$\frac{\text{H}_{20}}{\text{H}_{21}} = \frac{1}{2} $
and implications for aquatic systems: MPAs	$\frac{20}{100}$ (Whitehead W) $\frac{23}{100}$ (Turner-Collinge Anna)
Monday March 20th	Project Presentation:
Lecture-8 Invasive species and biodiversity	#24 (Rimmer T) $#25$ (Sinclair 1)
implications for aquatic ecosystems	#24 (Kafrissen S) #27 (Penn B)
Monday March 27 th	Project Presentation:
Lecture-9 Global challenges of sustaining	#28 (Gwilliam C) #29 (Gunning B)
clean and healthy water.	#30 (Thomson. M)
Monday Apr 3rd	
Lecture-10 Emerging Tools to detect sources	
of chemical and microbial contamination of	
water	
Final Examination (will be scheduled by UVic)

Course evaluation and distribution of marks:

A) Each student will pick a paper from the list of papers published in top journals like Science and Nature.

- Each Student will make an oral presentation (critical synthesis) using a selected paper in terms of the *issue or concept addressed, hypothesis or objectives tested, methods used and robustness of results and interpretation*. The student will use this paper as a starting point to develop a critical synthesis presentation on the topic. Total marks: 25%.
- 2. <u>The other students will be required to read up on the topics of discussion and demonstrate</u> their knowledge of the topic through questions and discussion.

B) Mid-term exam (Feb. 20th 2017; will cover lecture materials, assigned reading materials if any covered until Feb 6th, 2017) – Mid-term exam will emphasize on the understanding of concepts as well as factual information presented in the lectures. Total marks: 25%

C) Final exam (To be scheduled by UVic; will cover lecture materials and assigned reading materials) – Final Exam will emphasize on understanding of concepts as well as factual information. **Total marks: 50%**

Structure of Project presentation:

1. Title Page

- Title Page: Make sure that your title reflects the context of the synthesis (not the title of the selected project paper). Title of your presentation can be provocative or creative as you want
- Author (student name)
- 2. Main body of the presentation. Present the structure of your presentation in bullet form.
 - Introduction of the topic: describe the issue, or topic or concept addressed in the project paper and other related papers, its importance as an emerging ecological issue, identify the needs for further research or development in the area. See if there are contradictory views on the topic.
 - **Objectives of your synthesis**: Tell us what you address in your synthesis of the topic, and how you plan to advance the topic
 - **Discussion**: Critical evaluation of existing concepts, theories and models and your opinion on the current state of knowledge on the topic. Make an effort to synthesize results from the other published papers in the area of selected paper, and generate your own way of looking at the results from other papers. You need to use graphs and tables from published papers to support your views.
 - Conclusion: Overall findings and ideas for new directions.
- 3. Bibliography: following standard journal format (use the format of the paper selected, but present the full title of the paper).