August 2023 – January 2024 (study pace: 25%, equivalent to 5 weeks)

Tuesdays, 18:00 - 20:00 (GMT+2, Stockholm – keep an eye out for change in accordance to daylight saving time changes!)

Location: Online, Zoom:

https://slu-se.zoom.us/j/62101848143

Passcode: 111111

Date	Lecture
29 August	Course introduction. Josefin Sundin
5 September	2. Introduction, where have all the fishes gone? Jonas Hentati-Sundberg
12 September	3. From data collection to fisheries advice. Mikaela Bergenius
19 September	4. Fish as a food resource. Malin Jonell
26 September	5. Current research: ecosystem based management. Andreas Bryhn
3 October	Own work, prepare interview (no scheduled lecture)
10 October	6 Bycatches and developing equipment. Sara Königsson
17 October	7. Recreational fishing. Göran Sundblad
24 October	8. Freshwater fisheries. Katarina Magnusson
31 October	Group presentation and discussion, interview
7 November	9. Marine protected areas. Stefan Skoglund
14 November	10. Evolutionary induced effects of fishing
21 November	Own work, work on interview (no scheduled lecture)
28 November	Presentation of interviews
5 December	Continued presentation of interviews
12 December	Continued presentation of interviews
9 January	Exam

Course organizer

Josefin Sundin SLU Aqua, Drottningholm (Stockholm)

josefin.sundin@slu.se

Course assistants

Erik Karlsson SLU Aqua, Drottningholm (Stockholm)

astrid.carlsen@slu.se

Jingyao Niu SLU Aqua, Uppsala

jingyao.niu@slu.se

Lecturers:

Josefin Sundin
Jonas Hentati-Sundberg
Mikaela Bergenius
SLU Aqua, Drottningholm
SLU Aqua, Lysekil
SLU Aqua, Lysekil

Malin Jonell Beijer Institute and Stockholm Resilience Centre

Andreas Bryhn
Sul Aqua, Öregrund
Sara Königsson
Sul Aqua, Lysekil/Öregrund
Göran Sundblad
Sul Aqua, Drottningholm
Statarina Magnusson
Sul Aqua, Drottningholm
Stefan Skoglund
Sul Aqua, Drottningholm