

Sustainability perspectives on contemporary fisheries

Where have all the fishes gone?

PRELIMINARY Course schedule 2023-2024 MX0143

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	1. 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
josefin.sundin@slu.se

SLU Aqua, Drottningholm (Stockholm)

Course assistants

Erik Karlsson
astrid.carlsen@slu.se
Jingyao Niu
jingyao.niu@slu.se

SLU Aqua, Drottningholm (Stockholm)

SLU Aqua, Uppsala

Lecturers:

Josefin Sundin
Jonas Hentati-Sundberg
Mikaela Bergenius
Malin Jonell
Andreas Bryhn
Sara Königsson
Göran Sundblad
Katarina Magnusson
Stefan Skoglund

SLU Aqua, Drottningholm
SLU Aqua, Lysekil
SLU Aqua, Lysekil
Beijer Institute and Stockholm Resilience Centre
SLU Aqua, Öregrund
SLU Aqua, Lysekil/Öregrund
SLU Aqua, Drottningholm
SLU Aqua, Drottningholm
SLU Aqua, Drottningholm