## Sustainability perspectives on contemporary fisheries Where have all the fishes gone? Preliminary course schedule, fall 2021 MX0143

August 2021 – January 2022 (study pace: 25%, equivalent to 5 weeks)

Tuesdays, 17:30 – 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/67891838885

Passcode: 111111

Date	Lecture
31 August	Course introduction. Josefin Sundin
7 September	2. Introduction, where have all the fishes gone? Jonas Hentati-Sundberg
14 September	3. Marine protected areas. Stefan Skoglund
21 September	4. Current research: management based on ecosystems. Andreas Bryhn
28 September	5. Prepare interview (no scheduled lecture)
5 October	6. Fish as a food resource. Malin Jonell
12 October	7. Bycatches and developing equipment. Sara Königsson
19 October	8. Prepare interview (no scheduled lecture)
26 October	9. Recreational fishing. Göran Sundblad
2 November	10. Group discussion interview
9 November	11. Social sustainability in fisheries. Milena Arias-Schreiber
16 November	12. Perform interview (no scheduled lecture)
23 November	13. Evolutionary induced effects of fishing. Shaun Killen
30 November	14. Presentation of interviews
7 December	15. Continued presentation of interviews and handing out exam
4 January	16. Deadline, handing in exam (no scheduled lecture)
11 January	17. Course wrap-up. Josefin Sundin and Stefan Skoglund

## Course organizer

Josefin Sundin SLU Aqua, Drottningholm

josefin.sundin@slu.se

**Course assistant** 

Stefan Skoglund SLU Aqua, Drottningholm

stefan.skoglund@slu.se

Lecturers:

Josefin Sundin
Stefan Skoglund
SLU Aqua, Drottningholm
SLU Aqua, Drottningholm
SLU Aqua, Lysekil
Stefan Skoglund
SLU Aqua, Drottningholm
SLU Aqua, Drottningholm
SLU Aqua, Öregrund

Malin Jonell Beijer Institute and Stockholm Resilience Centre

Sara Königsson SLÜ Aqua, Lysekil/Öregrund
Göran Sundblad SLU Aqua, Drottningholm
Milena Arias-Schreiber University of Gothenburg
Shaun Killen University of Glasgow