## Sustainability perspectives on contemporary fisheries Where have all the fishes gone? **PRELIMINARY course schedule**, fall 2022 MX0143

August 2022 - January 2023 (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**: <u>https://slu-se.zoom.us/j/63371860224</u> Passcode: 111111

Date	Lecture
30 August	1. Course introduction. Josefin Sundin
6 September	2. Introduction, where have all the fishes gone? Jonas Hentati-Sundberg
13 September	3. Fisheries ecology. Valerio Bartolino
20 September	4. Fish as a food resource. Malin Jonell
27 September	5. Recreational fishing. Göran Sundblad
4 October	6. Bycatches and developing equipment. Sara Königsson
11 October	7. Freshwater fisheries. Katarina Magnusson
18 October	8. Current research: ecosystem based management. Andreas Bryhn,
25 October	Prepare interview (no scheduled lecture)
1 November	9. Group presentation and discussion, interview
8 November	10. Marine protected areas. Stefan Skoglund
15 November	11. Evolutionary induced effects of fishing. Shaun Killen
22 November	Presentation of interviews
29 November	Continued presentation of interviews
6 December	Continued presentation of interviews
13 December	Exam
3 January	To be announced
10 January	To be announced

Course organizer Josefin Sundin josefin.sundin@slu.se

Course assistant Astrid Carlsen astrid.carlsen@slu.se

Lecturers:

Josefin Sundin Jonas Hentati-Sundberg Katarina Magnusson Stefan Skoglund SLU Aqua, Drottningholm

SLU Aqua, Uppsala

SLU Aqua, Drottningholm SLU Aqua, Lysekil SLU Aqua, Drottningholm SLU Aqua, Drottningholm Malin Jonell Sara Königsson Göran Sundblad Valerio Bartolino Shaun Killen Beijer Institute and Stockholm Resilience Centre SLU Aqua, Lysekil/Öregrund SLU Aqua, Drottningholm SLU Aqua, Lysekil University of Glasgow