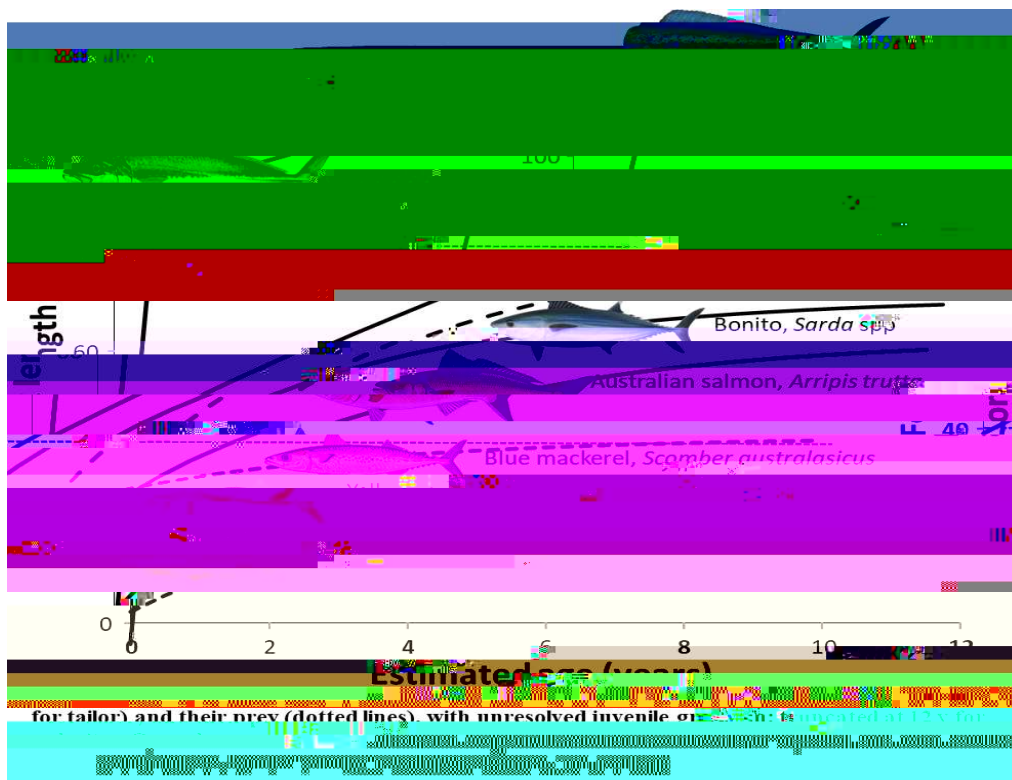


Course Outline

School of Biological, Earth & Environmental Sciences (BEES)

FACULTY OF SCIENCE

T1, 2022



Course Convenor	Iain Sulhes	9385 2065 (UNSW) I.Sulhes@unsw.edu.au	Use email for personal or administrative questions, or consult immediately following lectures or lab
Tutors & demonstrators	Charlie Hirdliffe Paula Sgalatta, or Hayden Schilling		By appointment
Technical & laboratory staff	Suzy Evans	s.evans@unsw.edu.au	By appointment
Other support staff			

Units of credit: 6UOC

Pre-requisite(s): None

Assumed knowledge: BIOS2031 - Biology of Invertebrates; BEES2041 - Data Analysis for Life and Earth Sciences; Biometry

Teaching times and locations:

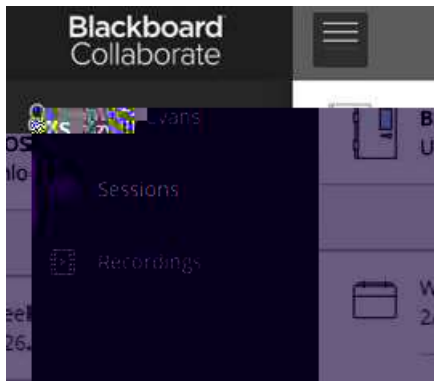
<http://www.timetable.unsw.edu.au/2020/BIOS3081>

<http://www.timetable.unsw.edu.au/2020/BIOS3681>

Oceans occupy 75% of the planet's surface and have

This course is based around the 4 day field trip to Smiths Lake Field camp during Week 6 (an alternative assignment is provided under exceptional circumstances). To achieve the 5 learning outcomes outlined above we will link lectures, tutorials and labs to give you the information you need. The laboratories will directly complement the lectures, to understand the confines and regulations that biologists face when working in fisheries and to provide practical experience in a variety of techniques used by people currently working in the field should they choose that career path.

Lecture notes provided on Moodle are a guide to the course with additional supplemental material will be provided during the lecture and may be updated on Moodle.



3 The recordings are sometimes split into 2 sections, click 'watch now' to view each one



5 You can see which recordings will be coming up by returning to 'sessions' and filtering by 'upcoming sessions'.

It is expected that you attend all lectures and labs/tutorials – the text book and partial lecture notes from Moodle are not sufficient. The laboratories and the field trip are essential. Attendance will be recorded at laboratories or on line sessions.

Guest lectures in yellow tutorials (11-17); kbs in blue;





The UNSW Library and Databases

<https://www.library.unsw.edu.au/>

Or [Aquatic sciences & fisheries abstracts](#) (CSA)

<p>In all cases you should first try to resolve any issues with the course convenor.</p> <p>If this is unsatisfactory, you should contact the School Student Integrity Advisers (SSIA) (A/Prof Stephen Bonser; s.bonser@unsw.edu.au) or the Head of School (Prof Alistair Poore A.Poore@unsw.edu.au) who is also the School's Grievance Officer and Designated Officer under the UNSW Plagiarism Procedure.</p> <p>UNSW has formal policies about the resolution of complaints that are available online for review (see https://www.gs.unsw.edu.au/policy/documents/studentcomplaintprocedure.pdf).</p>		
<p>Prof. Steve Bonser Deputy Head of School (Undergraduate Programs) s.bonser@unsw.edu.au Tel: 9385 8063</p>	<p>Dr Rebecca LeBar Associate Dean (Education, Innovation and Student Experience) r.lebar@unsw.edu.au</p> <p>or</p> <p>Dr S Mooney Associate Dean (Undergraduate Programs) s.mooney@unsw.edu.au Tel: 9385 8063</p>	<p>Student Administration in the Office of the Pro Vice Chancellor (Students). dae.jones@unsw.edu.au Tel: 9385 3087</p> <p>University Counselling and Psychological Services 3 Tel: 9385 5418 counselling@unsw.edu.au</p>

- The Current Students Gateway: student.unsw.edu.au

- Academic Skills a l l l i

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