BIOS2091 | MSCI9001

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Year of Delivery	
Course Code	
Course Name	
Academic Unit	

Major Topics (Syllabus Outline)	•	
Relationship to Other Courses within the Program		

Sessions in blue are online and recorded (ou can atch in our on time), sessions in green are in-person. Sessions in ello are online and interactive –

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Moodle quizzes and class discussions	Continuous learning assessment of: - knowledge of the ecological processes structuring marine and freshwater habitats, - ability to critically assess the structure of published scientific articles and extract relevant information.	Moodle quizzes: Comprehension of material covered in lectures, seminars and practical classes.	10%	14 th Sept	Throughout the term.	Prof Adriana Vergés	During practical sessions	Marks and oral comments

Opinions in ecobggffhm

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Please note that an Honours research project in marine or freshwater ecology needs not be restricted to these topics or staff, and joint projects with other staff members, and external supervisors (e.g., at NSW Fisheries, Australian Museum, EPA) can be considered.

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Frontiers in Marine Science 6

Proceedings of the National Academy of

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Marine Ecology-Progress Series

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