MARI3500: Sustainable Fisheries and Aquaculture

Callaghan and Ourimbah Semester 1 - 2024



OVERVIEW

Course Description

Wild-harvest fisheries and aquaculture activities are the world's largest source of protein, representing primary nourishment for over 3 billion people. This protein comes from the fishes, elasmobranchs, crustaceans, molluscs and algae that are targeted by not only commercial, recreational and Indigenous fisheries, but are also grown by aquaculture activities. MARI3500 analyses the critical factors influencing the distribution and abundance of targeted species, central to understanding their fisheries exploitation. These factors include an appraisal of the life history stages, population structure, habitat usage and feeding relationships of these targeted species. This information, along with husbandry methods, is also critical to the success of aquaculture activities. Students will evaluate techniques used in fisheries science and assess human impacts on, and management of, wild-harvest fisheries. Emerging trends, involving potential shifts from wild-harvest extraction to aquaculture production and whole-of-ecosystem management will be discussed. The course comprises integrated learning sessions, wet and computer laboratories, off-site visits and workshops, with the field study and off-campus workshop conducted in the mid-semester break. By the end of the course, students will be equipped with the necessary skills to prepare for entry to coastal-focussed research and industry careers.

| Academic Progress Requirements | Nil | |
|-----------------------------------|---|------------------------|
| Requisites | This course has similarities to MARI2500. Students who have successfully completed MARI2500 cannot enrol in MARI3500. | |
| Assumed Knowledge | A course in first year biology, a second year course in biology | |
| Contract House | and/or ecology, STAT1020 or STAT1070, MARI1000. | |
| Contact Hours | Callagnan Computer Lab | |
| | Face to Face On Campus | |
| | 3 hour(s) per week(s) for 2 week(s) | |
| | Field Study * | |
| | Face to Face Off Campus | |
| | 15 hour(s) per term starting Week 1 | |
| | Integrated Learning Session | |
| | Online | |
| | 24 hour(s) per term starting Week 1 | www.newcastle.edu.au |
| | Laboratory * | CRICOS Provider 00109J |
| | Easo to Easo On Comput | |
| | A bour(s) per week(s) for 1 week(s) | |
| | | |



Practical *

Face to Face Off Campus 3 hour(s) per week(s) for 1 week(s)

Workshop * Face to Face On Campus 2 hour(s) per week(s) for 2 week(s)

Ourimbah

Computer Lab Face to Face On Campus 3 hour(s) per week(s) for 2 week(s)

Field Study *

Face to Face Off Campus 15 hour(s) per term starting Week 1

Integrated Learning Session

Online 24 hour(s) per term starting Week 1

Laboratory *

Face to Face On Campus 4 hour(s) per week(s) for 1 week(s)

Practical *

Face to Face Off Campus 3 hour(s) per week(s) for 1 week(s)

Workshop *

Face to Face On Campus 2 hour(s) per week(s) for 2 week(s)

Unit Weighting Workload * This contact type has a compulsory requirement.
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Students are required to spend on average 120-140 hours of effort (contact and non-contact) including assessments per 10 unit course.

CONTACTS

| Course Coordinator | Callaghan and Ourimbah Dr Margaret Platell <u>Margaret.Platell@newcastle.edu.au</u> (02) 4349 4809 Consultation: Email is the best way to get in touch with me. |
|--------------------|---|
| Teaching Staff | Other teaching staff will be advised on the course Canvas site. |
| School Office | School of Environmental and Life Sciences Room C228 Chemistry Building Callaghan <u>Science-SELS@newcastle.edu.au</u> (02) 4921 5080 9am-5pm (Mon-Fri) |
| | School of Environmental and Life Sciences SO-104 Science Offices OURIMBAH Science-SELS@newcastle.edu.au (02) 4349 4568 / 4348 4115 9am-5pm (Mon-Fri) |



SYLLABUS

Course Content

- 2. Wild-harvest techniques, fishery measures, environmental factors
- 3. Fisheries biology reproduction, age and growth, feeding
- 4. Fishing stock, exploitation and socioeconomic models
- 5. Aquaculture types, impacts, projections
- 6. Management, for single species and ecosystems

Course Learning Outcomes

On successful completion of this course, students will be able to:

- 1. Critically appraise fisheries and aquaculture biology and life history characteristics for fishes, crustaceans, molluscs and algae
- 2. Apply contemporary techniques to obtain, synthesise, and interpret biological and ecological data
- 3. Analyse fishing and aquaculture methods and develop arguments around their impacts
- 4. Synthesise and compare management methods used for fisheries and aquaculture activities
- 5. Effectively communicate scientific information, to a range of audiences, through digital presentations, focussed tasks and online discussions

Course Materials Required Reading:

All course materials, including online lectures, videos, information, links to external resources, field work, laboratory and workshop exercises are provided on the Course Canvas site.

Other Resources:

Useful links to support your learning are provided within the Course Canvas site.

COMPULSORY REQUIREMENTS

In order to pass this course, each student must complete ALL of the following compulsory requirements: **Contact Hour Requirements**:

- Field Study There is a compulsory attendance requirement in this course. Students must attend the Field Study in order to meet the requirements of the course.

- Laboratory There is a compulsory attendance requirement in this course. Students must attend this laboratory session to meet the requirements of this course.

- Practical There is a compulsory attendance requirement in this course. Students must attend this workshop in order to meet the requirements of this course.

- Workshop There is a compulsory attendance requirement in this course. Students must attend this workshop in order to meet the requirements of this course.



SCHEDULE

| Week | Week Begins | Topic | Learning Activity | Assessment Due |
|-------------------------------------|--|---|---|---|
| 1 | 1 26 Feb 1. Significance of fisheries and aquaculture 2. Fishery and aquaculture operations Online learning | | | |
| 2 | 2 4 Mar 1. Sectoral differences in fisheries and aquaculture 2. Fishing gear and technology | | Workshop 1: Features of fishing and aquaculture (2h, on campus) Online learning | |
| 3 | 11 Mar | Reproduction and early life cycle stages of fish Fish movements | Online learning | |
| 4 | 18 Mar | Age and growth of fish Recruitment of fish | Online learning | |
| 5 25 Mar 1. Feeding 2. Food webs | | Wet Lab: Flathead dissections, microscope use and biological drawings and provision of biological data for computer lab in Week 7 (4 h, on campus): Online learning | Digital Presentation (20%) due 11:59 pm on Thursday, 28th March Based on Weeks 1-5 | |
| 6 | 1 Apr | 1. Data for fisheries 2. Data for aquaculture | Online learning | |
| 7 | 8 Apr | Management of fisheries and aquaculture Case histories for selected species | Computer Lab 1: Reproductive and feeding patterns in flathead (3 h, on campus) Online learning | |
| | | Mid-Semes | ter Recess | |
| | | Mid-Semes | ter Recess | |
| 8 | 29 Apr | Socioeconomic drivers of fishery and aquaculture Seafood supply chain and handling | Computer Lab 2: Age and growth of sand flathead (3 h, on campus) Online learning | |
| 9 | 6 May | Population changes & Density dependence Responses to fishing by target species | Online learning | Practical Tasks (30%) due 11:59 pm on Friday, 10th May Based on Weeks 3-8 and Mid Term Break |
| 10 | 13 May | Fishery models Overfishing & Biological reference points | Workshop 2: Fishery management (2h, on campus) Online learning | |
| 11 | 20 May | Responses to fishing and aquaculture by ecosystems Emerging threats | | |
| 12 | 27 May | Habitat and fishery/aquaculture relationships Course wrap-up | Workshop 3: Industry participation, habitat management and looking to the future (3 h, off campus) | Evaluation Task (25%) due at 11:59 pm on Friday, 31st May Based on Weeks 9-11 |
| 13 | 3 Jun | Examinati | on Period | Online Negotiations (25%) runs between 9 am Tuesday 4th June to 11:59 pm on Friday, 7th June Based on Weeks 1-12 |
| Examination Period | | | | |



ASSESSMENTS

| | Assessment Name | Due Date | Involvement | Weighting | Learning Outcomes |
|---|--|---|-------------|-----------|----------------------|
| 1 | Digital presentation | 11:59 pm on Thursday, 28th March (Week 5) | Individual | 20% | 1, 3, 4, 5 |
| 2 | Evaluation task | 11:59 pm on Friday 31st May (end of Week 12) | Individual | 25% | 1, 3, 4, 5 |
| 3 | Practical and computer-based workshop and practical tasks | 11:59 pm on Friday, 10th May (end of Week 9) | Individual | 30% | 1, 2, 4 |
| 4 | Online negotiations | 11:59 pm on Friday, 7th June (end of Week 13) | Group | 25% | 3, 4, 5 |

This course has 4 assessments. Each assessment is described in more detail in the sections below.

Late Submissions The mark for an assessment item submitted after the designated time on the due date, without an approved extension of time, will be reduced by 10% of the possible maximum mark for that assessment item for each day or part day that the assessment item is late. Note: this applies equally to week and weekend days.

Assessment 1 - Digital presentation

| Assessment Type Purpose | Professional Task To assess how you use digital means to draw together and present, in a highly informative and efficient manner, an up-to-date and complete assessment of the sustainability of a commercially-harvested Australian edible species of fish, elasmobranch, mollusc or crustacean, recognising all forms of production for this species. |
|----------------------------|--|
| Description | You will visit a local seafood store, and from the produce displayed, select a single species of fish, elasmobranch, mollusc or crustacean. You will then research key information to develop an up-to-date and complete argument around its sustainability, taking into account the different ways that your selected species is produced for consumption. The full implications of the sustainability of your selected species will include its Latin and marketed names, distinguishing features, key biological and ecological features, fishing methods and catch sizes for relevant fisheries and aquaculture production (where appropriate). Finally, you will synthesise this information to develop an audio-visual presentation, such that an educated, but not necessarily well-informed, person will be engaged and ultimately far better informed. This digital presentation will develop your critical research, analytical and presentation skills and can easily become part of your professional portfolio. Further guidelines, some resources and a marking rubric are provided on the Course Canvas site. |
| Weighting | 20% |
| Length | 3-5 minutes, not including any credits |
| Due Date | 11:59 pm on Thursday, 28th March (Week 5) |
| Submission Method | Online |
| Assessment Criteria | sufficiently detailed information in a format that is both informative and engaging. This will be encapsulated within the marking rubric on the Course Canvas site. |
| Return Method | Online |
| Feedback Provided | Online - Within three weeks of submission. A completed marking rubric, with comments where appropriate. |

Assessment 2 - Evaluation task

Assessment Type Written Assignment Purpose To assess your ability to assimilate, reflect on and evaluate different management approaches and their outcomes, for a species that has a complex/enduring management scenario (choices of appropriate species will be provided on Canvas) in the form of a detailed literature review.



| Description | There are many species around the world (and in Australia) that have faced various management challenges, including overfishing, habitat loss, competing fisheries, market changes and impacts of climate change. You will select one such species (with help) and research and collate information that clearly includes long-term production rates, how management agencies (and actions) have dealt with these various challenges, and the outcomes of any management changes. This information will be provided in the form of a detailed and professional scientific literature review, collating key references and additional references where necessary to provide critical context, with all evidence-based statements being cited and full references provided in the reference list at the end. This literature review will be in a fully professional format, being paragraph-driven, headings where appropriate, and containing a clear introduction and conclusion, with recommendations for future management of this species. This written assessment meets the course objectives of knowledge acquisition, critical analysis and your scientific communication skills, with such a document (as for the Digital Presentation), easily becoming part of your professional portfolio. Further guidelines, some resources and a marking rubric will be provided on the Course Canvas site |
|--|---|
| Weighting | 25% |
| Length | 2000 words, not including references |
| Submission Method | Online |
| Assessment Criteria | You will be assessed on your ability to acquire, integrate and report critically important and sufficiently detailed information in the format of a professional scientific literature review. This will be encapsulated within the marking rubric on the Course Canvas site. |
| Return Method | Online Online Within three weeks of submission A completed marking subrie, with comments |
| reeuback Provided | where appropriate. |
| Assessment 3 - P | Practical and computer-based workshop and practical tasks |
| Assessment Type Purpose | Tutorial / Laboratory Exercises To assess how you demonstrate your competence in both acquiring and linking content from various elements of the laboratory and field sessions during semester and the mid-term break, to (1) provide insight into the examinations and analyses required for biological and ecological assessments (2) compare different types of production activities via industry visits, and (3) ultimately management considerations. |
| Description | You will attend a range of face-to-face sessions, both on and off campus, to obtain information firsthand and to analyse, integrate and supply that information via series of short-answer questions, supported by diagrams and graphs where needed. These sessions include a wet lab on fish biology and ecology, computer labs on fish biological and ecological analyses and field exercises in the mid-term break. The field exercises include site visits to a field sampling site at Lake Macquarie, the Sydney Fish Market, and aquaculture (commercial and governmental) facilities at Port Stephens (cost of approx. \$45 for the site visits and COVID-19/other urgent issues pending). |
| Weighting | Students will need to provide their own transport for field excursions, with car pooling suggested for Lake Macquarie (where you will be getting wet) and Port Stephens. For each of the face-to-face sessions, there will be documents provided requesting information to be provided, or direct questions to be answered, these will be submitted together as the Practical Tasks. |
| Length | Approx. twenty (20) pp (including drawings) |
| Due Date | 11:59 pm on Friday, 10th May (end of Week 9) |
| Submission Method Assessment Criteria | Completion of the Practical Tasks will allow you to demonstrate your development of key laboratory skills for fish; for analysing and interpreting biological and ecological data; collection of field data and observations of workplace capabilities in both wild-harvest and aquaculture facilities. |
| Return Method Feedback Provided | Online Online - Within three weeks of submission. Comments where appropriate. |
| | |



Assessment 4 - Online negotiations

| Assessment Type | Online Learning Activity |
|------------------------------------|--|
| Purpose | To assess your understanding of the full weekly content via Online Negotiations, where you will demonstrate your use of evidence-based arguments, understanding of different viewpoints and ability to develop, with your peers, a critical analysis of the scenario provided. |
| Description | You will participate in Online Negotiations at the end of the course, which will assess your ability to provide an evidence-based argument of the full implications of a selected management scenario, based around wild-harvest and/or aquaculture activities. Students in the class will be randomly allocated into small groups (5-6 students), with each group having its own discussion area on the Course Canvas site. Discussions will run over four days, with students contributing from the start and at any time of the day and to develop a more complex and complete understanding of the scenario. |
| Weighting | 25% |
| Length | 3-4 posts, <250 words each (exclusive of sources) |
| Due Date | 11:59 pm on Friday, 7th June (end of Week 13) |
| Submission Method | Online |
| Assessment Criteria | The Online Negotiations will assess your ability to synthesise an opinion based on knowledge and convey this clearly in a well-presented, articulate and professional manner and to demonstrate a critical approach to the subject matter. This will be encapsulated within the marking rubric on the Course Canvas site. |
| Return Method Feedback Provided | Online Online - Within three weeks of submission. A completed marking rubric, with comments where appropriate. |

ADDITIONAL INFORMATION

Grading Scheme

This course is graded as follows:

| Range of Marks | Grade | Description |
|-------------------|-----------------------------|--|
| 85-100 | High Distinction (HD) | Outstanding standard indicating comprehensive knowledge and understanding of the relevant materials; demonstration of an outstanding level of academic achievement; mastery of skills*; and achievement of all assessment objectives. |
| 75-84 | Distinction (D) | Excellent standard indicating a very high level of knowledge and understanding of the relevant materials; demonstration of a very high level of academic ability; sound development of skills*; and achievement of all assessment objectives. |
| 65-74 | Credit (C) | Good standard indicating a high level of knowledge and understanding of the relevant materials; demonstration of a high level of academic achievement; reasonable development of skills*; and achievement of all learning outcomes. |
| 50-64 | Pass (P) | Satisfactory standard indicating an adequate knowledge and understanding of the relevant materials; demonstration of an adequate level of academic achievement; satisfactory development of skills*; and achievement of all learning outcomes. |
| 0-49 | Fail (FF) | Failure to satisfactorily achieve learning outcomes. If all compulsory course components are not completed the mark will be zero. A fail grade may also be awarded following disciplinary action. |

*Skills are those identified for the purposes of assessment task(s).

Attendance

Attendance/participation will be recorded in the following components:

- Field Study (Method of recording: Marked roll provided by the Course Coordinator)
- Workshop (Method of recording: Marked roll provided by the Course Coordinator)
- Laboratory (Method of recording: Marked roll provided by the Course Coordinator)
- Computer Lab (Method of recording: Marked roll provided by the Course Coordinator)



| Communication Methods | Communication methods used in this course include: Canvas Course Site: Students will receive communications via the posting of content or announcements on the Canvas course site. Face to Face: Communication will be provided via face to face meetings or supervision. Email: Students will receive communications via their student email account. | |
|---------------------------------|---|--|
| Course Evaluation | Each year feedback is sought from students and other stakeholders about the courses offered in the University for the purposes of identifying areas of excellence and potential improvement. | |
| Oral Interviews (Vivas) | As part of the evaluation process of any assessment item in this course an oral examination (viva) may be conducted. The purpose of the oral examination is to verify the authorship of the material submitted in response to the assessment task. The oral examination will be conducted in accordance with the principles set out in the <u>Oral Examination (viva) Procedure</u> . In cases where the oral examination reveals the assessment item may not be the student's own work the case will be dealt with under the <u>Student Conduct Rule</u> . | |
| Academic Misconduct | All students are required to meet the academic integrity standards of the University. These standards reinforce the importance of integrity and honesty in an academic environment. Academic Integrity policies apply to all students of the University in all modes of study and in all locations. For the Student Academic Integrity Policy, refer to https://policies.newcastle.edu.au/document/view-current.php?id=35 . | |
| Adverse Circumstances | The University acknowledges the right of students to seek consideration for the impact of allowable adverse circumstances that may affect their performance in assessment item(s). Applications for special consideration due to adverse circumstances will be made using the online Adverse Circumstances system where: | |
| | the assessment item is a major assessment item; or the assessment item is a minor assessment item and the Course Co-ordinator has specified in the Course Outline that students may apply the online Adverse Circumstances system; you are requesting a change of placement; or the course has a compulsory attendance requirement. | |
| | Before applying you must refer to the Adverse Circumstance Affecting Assessment Items Procedure available at: https://policies.newcastle.edu.au/document/view-current.php?id=236 . | |
| Important Policy Information | The Help button in the Canvas Navigation menu contains helpful information for using the Learning Management System. Students should familiarise themselves with the policies and procedures at https://www.newcastle.edu.au/current-students/respect-at-uni/policies-and-procedures that support a safe and respectful environment at the University. | |
| Other Information | Students need to complete a laboratory safety induction prior to undertaking the sessions ir Week 5, and a fieldwork medical questionnaire for the field sessions in the Mid-Semeste Break. Both the laboratory safety induction and the fieldwork medical questionnaire are available online. | |

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