

# ENVS214

# **Climate Change**

S2 External 2018

Dept of Environmental Sciences

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#### Disclaimer

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# **General Information**

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Lecturer

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Credit points 3

Prerequisites 18cp at 100 level or above

Corequisites

Co-badged status ENVS614

Unit description

Global climate change is one of the most important issues that humanity will have to grapple with in the twenty-first century. This unit investigates our climate system's complex processes, together with the impacts that climate change will have, and what we must do to adapt to and mitigate those impacts. Natural climate variability, abrupt climate change and anthropogenic climate change are key areas of study, together with their impacts on past and modern civilisation. The unit is structured around three themes: - detection and attribution of climate change; - biophysical and socio-economic impacts of climate change; - adaptation, mitigation and decision making. This multidisciplinary unit is pitched to a diverse audience and is taught from scientific, social, economic, engineering, and political perspectives by a panel of internationally renowned experts.

## Important Academic Dates

Information about important academic dates including deadlines for withdrawing from units are available at https://www.mq.edu.au/study/calendar-of-dates

## **Learning Outcomes**

On successful completion of this unit, you will be able to:

Develop an informed holistic world view of the climate change issue Develop and understating and appreciation of the scientific method Understand the way science is communicated through peer review science journal articles and their interpretation through popular media Understand fundamental physical mechanisms driving climate variability and change Differentiate natural climate variability from global warming Familiarity with the basic data and statistical methods used to study climate change Explore global impacts of climate change on Earths physical and biological systems Examine the socioeconomic and ecological impacts of current and projected climate change

Explore options for mitigating and adapting to projected climate change

## **General Assessment Information**

#### SUBMISSION REQUIREMENTS

All assignments are to be submitted via Turnitin, the university online submission and marking system - found as a link in iLearn. Turnitin includes Grademark, a paperless grading system where your assignments are marked by staff online. Submissions are also checked for plagiarism by Turnitin. Turnitin automatically compares your work to the work of your classmates, previous students and material available on the internet. Hard copys of assignments are no longer accepted and will not be marked.

For more information on Turnitin and Grademark:

http://mq.edu.au/iLearn/student\_info/assignments.htm

#### DEADLINES, EXTENSIONS AND PENALTIES

Deadlines set for assignment submissions will not be altered except in exceptional circumstances. In all cases, extensions must be applied for before the due date and must be supported with appropriate documentation (medical certificate, counsellor's certificate, statutory declaration). Where an unavoidable disruption warrants an extension, you may also wish to consider applying for Disruption to Studies. Requests for disruption to studies are submitted via ask.mq.edu.au. Instructions on how to submit your disruption to studies request can be found here: http://ask.mq.edu.au/kb.php?record=ce7c4e38-4f82-c4d7-95b1-4e2ee8fd075f

Extensions will not be granted in cases of poor time management. Only the Unit Convenor can authorise extensions. Late submissions will not be accepted once marked assignments have been returned unless otherwise approved by the Unit Convenor.

Late assignments will incur a late penalty of 10% of the total mark per day. Weekends will be counted as 2 days. Penalties will also be incurred for plagiarism, that is, the use of another persons' work and presentation as your own (see University Policies and http://www.mq.edu.au/policy/docs/academic\_honesty/policy.html).

#### GRADING

Each assignment will be marked, commented upon and returned to you via Turnitin and Grademark. Grading is conducted in line with the universities grading policy (http://www.mq.edu.au/policy/docs/grading/policy.html)

## **Assessment Tasks**

| Name            | Weighting | Hurdle | Due                            |
|-----------------|-----------|--------|--------------------------------|
| Practical Tasks | 30%       | No     | 1 week after on-campus session |
| Research report | 30%       | No     | 19th October Week 10           |
| Final Exam      | 40%       | No     | November 2018                  |

## **Practical Tasks**

#### Due: **1 week after on-campus session** Weighting: **30%**

You are required to complete and submit an assessable task for each of the 11 practical classes. Instructions for this task will be provided during the on-campus sessions and via iLearn. Practical tasks contribute a total of 30% towards your final grade, meaning that each task is worth  $\sim$ 2.7%.

On successful completion you will be able to:

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- · Differentiate natural climate variability from global warming
- · Familiarity with the basic data and statistical methods used to study climate change
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- Examine the socioeconomic and ecological impacts of current and projected climate change
- Explore options for mitigating and adapting to projected climate change

## Research report

#### Due: **19th October Week 10** Weighting: **30%**

Students will write a 1500 word research report exploring the scientific justification and feasibility of efforts to limit global mean temperature increase to less than 1.5°C. More details on this assignment will be provided in week 7.

On successful completion you will be able to:

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- Develop and understating and appreciation of the scientific method
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- · Differentiate natural climate variability from global warming
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- Explore options for mitigating and adapting to projected climate change

## **Final Exam**

#### Due: November 2018

#### Weighting: 40%

2 hour long final examination during the Semester 2 examination period. Material drawn from all lectures, practicals and assignments. Details of the exam conditions will be discussed during the last lecture.

On successful completion you will be able to:

- Develop an informed holistic world view of the climate change issue
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## **Delivery and Resources**

## Delivery

The timetable for classes can be found on the University web site at: https://timetables.mq.edu.au

#### Lectures

There are 2 x 1 hour lectures each week:

Monday, 2:00 - 3:00, 23 WW T2

Tuesday, 9:00 - 10:00, 23 WW T1

The lecture will be recorded by Echo 360 for iLecture (links from iLearn).

Lecture notes will be posted on iLearn

#### **Practicals**

The practical component of this course is covered by two (2) compulsory on-campus sessions. Practicals are designed to complement and reinforce concepts learned in lectures, so students are expected to be up-to date with lectures and readings prior to the practical classes. Dates for the on-campus sessions are:

Saturday 9:00am to 5:00pm 25th August (11 Wallys Wlk E5A 260) Saturday 9:00am to 5:00pm 13th October (11 Wallys Wlk E5A 260)

#### iLearn

The iLearn platform is central to the delivery of course material, assessments and announcements: http://ilearn.mq.edu.au

## Resources

The primary resources for this unit will be the Intergovernmental Panel on Climate change (IPCC) Fifth Assessment Report (AR5) (available from https://www.ipcc.ch/index.htm) and published research papers relevant to each lecture topic. The following textbooks (available from Macquarie University Library) also provide a good overview of the climate change problem:

1. Bloom, A.J. 2010. Global Climate Change. Convergence of Disciplines. Sinauer Associates, Sunderland, MA, USA.

2. Houghton, J. 2010. Global Warming: The Complete Briefing. Fourth Edition. Cambridge University Press, Cambridge , U.K., 438 pages.

3. Hannah, L. 2010. Climate Change Biology. Academic Press. 416 pages.

| Week | Date   | Lecture title   | Practical and Assessments               |
|------|--------|---|---|
| 1    | 30-Jul | L1 Climate Change: what's the big deal and why should we care? (LH) | No Practical                            |
|      | 31-Jul | L2 The historical context: what can we learn? (LH)                  |   |
| 2    | 6-Aug  | L3 Introduction to the climate system and variability (SB)          | Human perception and change denial (SB) |
|      | 7-Aug  | L4 Introduction to the drivers of climate change (SB)               |   |
| 3    | 13-Aug | L5 Climate change projections (KC)                                  | How to lie with statistics (KC)         |

# **Unit Schedule**

## Unit guide ENVS214 Climate Change

|        | 14-Aug      | L6 Using science to clarify climate misconceptions (KC)   |   |
|--------|-------------|---|---|
| 4      | 20-Aug      | L7 Natural ecosystems 1: terrestrial and freshwater systems (LH)  | Ecosystem change practical (NS)   |
|        | 21-Aug      | L8 Natural ecosystems 2: marine systems (LH)  |   |
| Exterr | nal On-Camp | us Session 1. Saturday 25th Aug   |   |
| 5      | 27-Aug      | L9 Cryosphere and alpine environments (IG)  | Abrupt change   |
|        | 28-Aug      | L10 Oceans and coastal environments (NS)  |   |
| 6      | 3-Sep       | L11 Is climate change fair?: the question of social justice (LH)  | Climate change historical context (SB)  |
|        | 4-Sep       | L12 Climate change and human civilisations (SB)   |   |
| 7      | 10-Sep      | L13 Water security (RR)   | Measuring the value of water (RR)   |
|        | 11-Sep      | L14 Adapting to water scarcity (RR)   |   |
| 8      | 1-Oct       | L15 Food security (SB) Public Holiday Online Lecture  | Great Barrier Reef: Marine heat waves (SB)  |
|        | 2-Oct       | L16 Tourism and heritage (SB)   |   |
| 9      | 8-Oct       | L17 Climate change is the biggest global health threat of the 21st century (PB)                             | Pollen and people (PB)  |
|        | 9-Oct       | L18 Tackling climate change could be the greatest global health opportunity of the 21st century (PB)        |   |
| Exterr | nal On-Camp | us Session 2. Saturday 13th Oct   |   |
| 10     | 15-Oct      | L19 The international context: implications for Australia (LH)  | International Climate Negotiations.<br>Research report due: 5:00pm, Friday 19th Oct.                |
|        | 16-Oct      | <b>L20</b> Preventing vs coping with climate change: mitigation and adaptation synergies and tradeoffs (LH) |   |
| 11     | 22-Oct      | L21 Extreme solutions: geoengineering (IG)  | Geoengineering practical (IG)   |
|        | 23-Oct      | L22 Indigenous issues, sovereignty and conflict (SB)  |   |
| 12     | 29-Oct      | L23 Economics of Mitigation and Adaptation (RR)   | Analyzing Carbon Tax Impacts through graphs / Energy<br>Efficiency policies and Rebound Effect (RR) |
|        | 30-Oct      | L24 Economics of Mitigation and Adaptation (RR)   |   |

| 13   | 5-Nov | L25 Plausible Solutions (NS) | No practical |  |  |  |
|--|-------|------------------------------|--------------|--|--|--|
|  | 6-Nov | L26 Unit summary (SB)        |              |  |  |  |
| PB – A/Prof. Paul Beggs; SB – Dr. Stuart Browning; KC-Kevin Cheung; IG – A/Prof. Ian Goodwin; LH – Prof. Lesley Hughes; RR – Dr. Ram<br>Ranjan; NS – Prof. Neil Saintilan. |       |                              |              |  |  |  |

# **Policies and Procedures**

Macquarie University policies and procedures are accessible from <u>Policy Central</u> (https://staff.m q.edu.au/work/strategy-planning-and-governance/university-policies-and-procedures/policy-centr al). Students should be aware of the following policies in particular with regard to Learning and Teaching:

- Academic Appeals Policy
- Academic Integrity Policy
- Academic Progression Policy
- Assessment Policy
- Fitness to Practice Procedure
- Grade Appeal Policy
- Complaint Management Procedure for Students and Members of the Public
- Special Consideration Policy (Note: The Special Consideration Policy is effective from 4 December 2017 and replaces the Disruption to Studies Policy.)

Undergraduate students seeking more policy resources can visit the <u>Student Policy Gateway</u> (htt ps://students.mq.edu.au/support/study/student-policy-gateway). It is your one-stop-shop for the key policies you need to know about throughout your undergraduate student journey.

If you would like to see all the policies relevant to Learning and Teaching visit Policy Central (http s://staff.mq.edu.au/work/strategy-planning-and-governance/university-policies-and-procedures/p olicy-central).

## **Student Code of Conduct**

Macquarie University students have a responsibility to be familiar with the Student Code of Conduct: https://students.mq.edu.au/study/getting-started/student-conduct

## Results

Results shown in *iLearn*, or released directly by your Unit Convenor, are not confirmed as they are subject to final approval by the University. Once approved, final results will be sent to your student email address and will be made available in <u>eStudent</u>. For more information visit <u>ask.m</u> <u>q.edu.au</u>.

## Student Support

Macquarie University provides a range of support services for students. For details, visit http://stu

#### dents.mq.edu.au/support/

## **Learning Skills**

Learning Skills (<u>mq.edu.au/learningskills</u>) provides academic writing resources and study strategies to improve your marks and take control of your study.

- Workshops
- StudyWise
- Academic Integrity Module for Students
- Ask a Learning Adviser

## Student Services and Support

Students with a disability are encouraged to contact the **Disability Service** who can provide appropriate help with any issues that arise during their studies.

## **Student Enquiries**

For all student enquiries, visit Student Connect at ask.mq.edu.au

## IT Help

For help with University computer systems and technology, visit <u>http://www.mq.edu.au/about\_us/</u>offices\_and\_units/information\_technology/help/.

When using the University's IT, you must adhere to the <u>Acceptable Use of IT Resources Policy</u>. The policy applies to all who connect to the MQ network including students.

# **Graduate Capabilities**

## Creative and Innovative

Our graduates will also be capable of creative thinking and of creating knowledge. They will be imaginative and open to experience and capable of innovation at work and in the community. We want them to be engaged in applying their critical, creative thinking.

This graduate capability is supported by:

## Learning outcomes

- Explore global impacts of climate change on Earths physical and biological systems
- Examine the socioeconomic and ecological impacts of current and projected climate change
- Explore options for mitigating and adapting to projected climate change

## **Assessment tasks**

- Practical Tasks
- Research report

• Final Exam

## Capable of Professional and Personal Judgement and Initiative

We want our graduates to have emotional intelligence and sound interpersonal skills and to demonstrate discernment and common sense in their professional and personal judgement. They will exercise initiative as needed. They will be capable of risk assessment, and be able to handle ambiguity and complexity, enabling them to be adaptable in diverse and changing environments.

This graduate capability is supported by:

#### Learning outcomes

- · Differentiate natural climate variability from global warming
- Explore global impacts of climate change on Earths physical and biological systems
- Examine the socioeconomic and ecological impacts of current and projected climate change

## Assessment tasks

- Practical Tasks
- Research report
- Final Exam

## Commitment to Continuous Learning

Our graduates will have enquiring minds and a literate curiosity which will lead them to pursue knowledge for its own sake. They will continue to pursue learning in their careers and as they participate in the world. They will be capable of reflecting on their experiences and relationships with others and the environment, learning from them, and growing - personally, professionally and socially.

This graduate capability is supported by:

## Learning outcomes

- · Develop an informed holistic world view of the climate change issue
- Develop and understating and appreciation of the scientific method
- Understand the way science is communicated through peer review science journal articles and their interpretation through popular media
- · Understand fundamental physical mechanisms driving climate variability and change
- · Differentiate natural climate variability from global warming
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- Explore options for mitigating and adapting to projected climate change

## Assessment tasks

- Practical Tasks
- Research report
- Final Exam

## Discipline Specific Knowledge and Skills

Our graduates will take with them the intellectual development, depth and breadth of knowledge, scholarly understanding, and specific subject content in their chosen fields to make them competent and confident in their subject or profession. They will be able to demonstrate, where relevant, professional technical competence and meet professional standards. They will be able to articulate the structure of knowledge of their discipline, be able to adapt discipline-specific knowledge to novel situations, and be able to contribute from their discipline to inter-disciplinary solutions to problems.

This graduate capability is supported by:

## Learning outcomes

- · Develop and understating and appreciation of the scientific method
- Understand the way science is communicated through peer review science journal articles and their interpretation through popular media
- Understand fundamental physical mechanisms driving climate variability and change
- · Differentiate natural climate variability from global warming
- · Familiarity with the basic data and statistical methods used to study climate change

## Assessment tasks

- Practical Tasks
- Research report
- Final Exam

## Critical, Analytical and Integrative Thinking

We want our graduates to be capable of reasoning, questioning and analysing, and to integrate and synthesise learning and knowledge from a range of sources and environments; to be able to critique constraints, assumptions and limitations; to be able to think independently and systemically in relation to scholarly activity, in the workplace, and in the world. We want them to have a level of scientific and information technology literacy.

This graduate capability is supported by:

## Learning outcomes

- Develop an informed holistic world view of the climate change issue
- Develop and understating and appreciation of the scientific method

- Understand the way science is communicated through peer review science journal articles and their interpretation through popular media
- Understand fundamental physical mechanisms driving climate variability and change
- · Differentiate natural climate variability from global warming
- · Familiarity with the basic data and statistical methods used to study climate change
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## Assessment tasks

- Practical Tasks
- Research report
- Final Exam

## Problem Solving and Research Capability

Our graduates should be capable of researching; of analysing, and interpreting and assessing data and information in various forms; of drawing connections across fields of knowledge; and they should be able to relate their knowledge to complex situations at work or in the world, in order to diagnose and solve problems. We want them to have the confidence to take the initiative in doing so, within an awareness of their own limitations.

This graduate capability is supported by:

## Learning outcomes

- · Develop an informed holistic world view of the climate change issue
- Develop and understating and appreciation of the scientific method
- Understand fundamental physical mechanisms driving climate variability and change
- · Differentiate natural climate variability from global warming
- · Familiarity with the basic data and statistical methods used to study climate change
- · Explore options for mitigating and adapting to projected climate change

## Assessment tasks

- Practical Tasks
- Research report
- Final Exam

## Effective Communication

We want to develop in our students the ability to communicate and convey their views in forms effective with different audiences. We want our graduates to take with them the capability to read, listen, question, gather and evaluate information resources in a variety of formats, assess,

write clearly, speak effectively, and to use visual communication and communication technologies as appropriate.

This graduate capability is supported by:

#### Learning outcome

• Understand the way science is communicated through peer review science journal articles and their interpretation through popular media

## **Assessment tasks**

- Practical Tasks
- Research report

## Engaged and Ethical Local and Global citizens

As local citizens our graduates will be aware of indigenous perspectives and of the nation's historical context. They will be engaged with the challenges of contemporary society and with knowledge and ideas. We want our graduates to have respect for diversity, to be open-minded, sensitive to others and inclusive, and to be open to other cultures and perspectives: they should have a level of cultural literacy. Our graduates should be aware of disadvantage and social justice, and be willing to participate to help create a wiser and better society.

This graduate capability is supported by:

## Learning outcomes

- Develop an informed holistic world view of the climate change issue
- Explore global impacts of climate change on Earths physical and biological systems
- Examine the socioeconomic and ecological impacts of current and projected climate change
- Explore options for mitigating and adapting to projected climate change

## Assessment tasks

- Practical Tasks
- Research report
- Final Exam

## Socially and Environmentally Active and Responsible

We want our graduates to be aware of and have respect for self and others; to be able to work with others as a leader and a team player; to have a sense of connectedness with others and country; and to have a sense of mutual obligation. Our graduates should be informed and active participants in moving society towards sustainability.

This graduate capability is supported by:

## Learning outcomes

- Develop an informed holistic world view of the climate change issue
- Differentiate natural climate variability from global warming
- Explore global impacts of climate change on Earths physical and biological systems
- Examine the socioeconomic and ecological impacts of current and projected climate change
- Explore options for mitigating and adapting to projected climate change

## Assessment tasks

- Practical Tasks
- Research report
- Final Exam