



CLIM1001/GENS0401

INTRODUCTION TO CLIMATE CHANGE

BEES

FACULTY OF SCIENCE

S2, 2018

Course Outline

1. Staff

| Position | Name | Email | Consultation times and locations | Contact Details |
|---------------------|---|--|---|--|
| Course Convenors | Dr. Angela Maharaj (S2) | a.maharaj@unsw.edu.au | By appointment, either virtually or in person. | Room 444, CCRC, Level 4 Mathews Building (F23), 9385 0593 |
| | Dr. Gabiel Abramowitz (S1) | gabriel@unsw.edu.au | By appointment, either virtually or in person. | Room 467, CCRC, Level 4, Mathews Building (F23), 9385 8958 |
| Lecturers | All material is delivered online via course Moodle site. | | | Use discussion boards on Moodle for all enquiries regarding lecture content. |
| Tutors | Nidhi Nishant (Note there are no face-to-face tutorials. Check each week's material on Moodle for activities). | n.nidhi@unsw.edu.au | By appointment, either virtually or in person. | |
| Other support staff | BEES admin (for non-course specific issues) | beesinfo@unsw.edu.au | BSB Student office Room G27 Biological Science Building | 9:00am- 4:30pm |

2. Course information

Units of credit: 6UOC

Pre-requisite(s): None

Teaching times and locations: This is an online only course. The official timetable can be found at <http://timetable.unsw.edu.au/2018/CLIM1001.html> and <http://timetable.unsw.edu.au/2018/GENS0401.html>

2.1 Course summary

Increases in atmospheric greenhouse gases since the Industrial Revolution are changing our climate in dramatic ways. Climate change is now an issue confronting many disciplines, from architecture, engineering and business through to environmental science, public health, law, economics and policy. This online course will draw on the expertise of a broad collection of senior active researchers to cover the basics of climate change science, as well a selection of key related areas from psychology, law, politics, economics, energy supply, ethics and health. A range of perspectives on the nature of these challenges will be treated with a critical analysis approach, encouraged through online problem solving exercises. This course is an online-only offering.

2.2 Course aims

This course aims to give students an understanding of the fundamentals of climate change science, an appreciation for the multi-disciplinary nature of the climate change problem, and the need for a critical analysis approach to problem solving in this area.

2.3 Course learning outcomes (CLO)

At the successful completion of this course you (the student) should be able to:

1. Outline the key drivers of the climate system, interactions between climate system components and the mechanisms involved in anthropogenic climate change.
2. Critically analyze relevant material from a range of scientific and public information sources.
3. Describe the scientific method, the peer review process and explain how these are embodied in Intergovernmental Panel on Climate Change best practices.
4. Evaluate examples of climate change adaptation and mitigation strategies and describe how these potentially affect future climate change impacts.
5. Work effectively as part of a problem solving team in a digital environment.

2.4 Relationship between course and program learning outcomes and assessments

This is a first year climate science course and a general education course. As it is a general education course, it does not have prescribed Program Learning Outcomes (PLOs).

| Course Learning Outcome (CLO) | LO Statement | Program Learning Outcome (PLO) | Related Tasks & Assessment |
|-------------------------------|--|--------------------------------|------------------------------------|
| CLO 1 | Outline the key drivers of the climate system, interactions between climate system components and the mechanisms involved in anthropogenic climate change. | | Online quizzes Discussion forum |
| CLO 2 | Critically analyze relevant material from a range of scientific and public information | | Group work assessments |

| | | |
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| | sources. | Discussion forum |
| CLO 3 | Describe the scientific method, the peer review process and explain how these are embodied in Intergovernmental Panel on Climate Change best practices | Final individual assessment Discussion forum |
| CLO 4 | Evaluate examples of climate change mitigation strategies and describe how these affect climate change impacts. | Online quizzes Discussion forum |
| CLO 5 | Work effectively as part of a problem solving team in a digital environment. | Group work assessments |

3. Strategies and approaches to learning

3.1 Learning and teaching activities

This course strongly focuses on inquiry, critical analysis and communication based on substantiated, robust and expert information. The teaching strategies used to reflect this premise and develop associated graduate attributes are:

1. Content drawn from a large number of research-active experts in their field
2. Some assessments focused on undisputed information
3. Some assessments focused on contentious information
4. Some assessments focused on communication, group work and participation.

A multi-media approach to content delivery will cover a variety of climate related disciplines. Each course section will be guided by short video snippets from leading UNSW researchers active in the area. This will expose students to different research foci and priorities and underscore the necessity and effectiveness of multi-disciplinary problem solving. Online assessments are a mixture of peer assessment and challenging (but open-book) multiple choice. Peer assessment using thorough, guided, rubric-based marking will form the core of group based assignments, with a strong focus on students understanding the nature of the peer review process in science. A final Individual assessment task allows students to draw on and reflect on the group work content and dynamics. Interactive discussions between students and course staff are aimed at personalising feedback in addition to peer assessment and feedback.

3.2 Expectations of students

This is an online only course and therefore there are no physical attendance requirements. However, the course requires regular and consistent online participation including online group work with other students. Students are expected to familiarise themselves with the course documentation and spend around 6 hours per week on the course. This includes going through lesson content, group work activities, participating in group and course discussion forums.

Students are expected to complete all relevant lessons in a timely manner and participate in online discussions through the course's Moodle website. Students are expected to participate in and submit all assessments except in the event of extenuating and unforeseen circumstances (see below).

Students are expected to conduct themselves in an ethical and professional manner at all times. Students can also expect this of all teaching and support staff and their peers. Students can expect their inquiries to staff to be answered in a timely fashion (1-2 business days). Students can also expect inclusion and equity measures to be applied where they can make a case for this through academic adjustments. Students can expect their personal details and circumstances to be kept in the strictest of confidence.

Academic misconduct will not be tolerated in any form in this course. Substantiated instances of cheating or plagiarism may result in a failure grade. Please go to <http://www.lc.unsw.edu.au/plagiarism/> and see Section 11 below if you are in any way unsure of what constitutes plagiarism.

4. Course schedule and structure

[This course consists of 0 hours of class contact hours. You are expected to take an additional 6 hours of non class contact hours to complete assessments, readings and exam preparation.]

| Week [Date/Session] | Topic [Module] | Activity [Learning opportunity] | Related CLO |
|---------------------|---|---|--------------------------------------|
| Week 1 | Introduction to course structure | General discussion board | |
| Week 2 | Climate change psychology | Online lessons Topic-specific moderated discussion board | CLO1 CLO2 |
| Week 3 | Scientific method, peer review and the IPCC | Online lessons Topic-specific moderated discussion board | CLO1 CLO3 |
| Week 4 | The Earth's energy budget and the greenhouse effect | Online lessons Topic-specific moderated discussion board Group peer review assessment 1: Writing a critical summary (10%) | CLO1 CLO2 CLO3 CLO4 CLO5 |
| Week 5 | Perturbations to the climate system | Online lessons Topic-specific moderated discussion board Multiple choice quiz 1 (10%) Rate group members participation for group assessment 1 (makes up 5% of that 10% mark) | CLO1 |
| Week 6 | Climate observations and extremes | Online lessons Topic-specific moderated discussion board | CLO1 |
| Week 7 | Global circulation and climate variability | Online lessons Topic-specific moderated discussion board | CLO1 |
| Week 8 | Past climate variations | Online lessons Topic-specific moderated discussion board Group peer review assessment 2: | CLO1 CLO2 CLO3 |

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|----------------|--|---|------------------------------|
| | | Writing peer reviews (10%) | CLO4 CLO5 |
| Week 9 | Climate change law | Online lessons Topic specific moderated discussion board Multiple choice quiz 2 (10%) Rate group members participation for group assessment 2 (makes up 5% of that 10% mark) | CLO4 |
| Week 10 | Climate models and future projections | Online lessons Topic-specific moderated discussion board | CLO4 |
| Week 11 | Impacts – sea level rise and ocean acidification | Online lessons Topic-specific moderated discussion board | CLO4 |
| Week 12 | Energy Systems | Online lessons Topic-specific moderated discussion board Group peer review assessment 3: Addressing peer reviews (10%) | CLO2 CLO3 CLO4 CLO5 |
| Week 13 | No new content | Multiple choice quiz 3 (10%) Rate group members participation for group assessment 3 (makes up 5% of that 10% mark) | CLO4 |
| Week 14 | | Individual peer review reflection: Final submission after addressing peer reviews (25%) Assessment of group and week forum participation by staff (15%) | CLO2 CLO3 CLO4 |

5. Assessment

5.1 Assessment tasks

| Assessment task | Length | Weight | Mark | Due date (normally midnight on due date) |
|--|--------------|----------------|------|--|
| Assessment 1: Three online multiple choice tests | 40 questions | 30% (10% each) | 30 | Quiz 1 Sunday of week 5 (26.08.18) |

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| | each Unlimited time | | | Quiz 2 Sunday of week 9 (23.09.18) Quiz 3 Sunday of week 13 (28.10.18) |
| Assessment 2: Group and Weekly Discussion board participation mark | Consistent and frequent for group forum. Minimum 2 weeks of leading discussion and 2 weeks of responding to others for weekly forum | 15% total based on: 10% group forum 5% driving discussion and responding to other's discussions on weekly forum | 15 | To be evaluated by staff end of week 14. |
| Assessment 3: Three phases of group peer review | 1 to 1.5 pages depending on the phase + Short online group participatio n ranking using Team Eval. | 30% (10% each) based on: 5% group participation + 5% editor (instructor marking). | 30 | Phase 1 Sunday of week 4 (19.08.18) Phase 1 members participation Sunday of week 5 (26.08.18) Phase 2 Sunday of week 8 (16.09.18) Phase 2 members participation Sunday of week 9 (23.09.18) Phase 3 Sunday of week 12 (21.10.18) Phase 2 members participation Sunday of week 13 (28.10.18) |
| Assessment 4: Individual peer review reflection | 1000 words | 25% | 25 | Sunday of week 14 (04.11.08) |

Further information

UNSW grading system: <https://student.unsw.edu.au/grades>

UNSW assessment policy: <https://student.unsw.edu.au/assessment>

5.2 Assessment criteria and standards

The **online multiple choice tests** are aimed at reinforcing key ideas from lesson material. They are taken from the each week's lesson material (not the additional material). There are three of them, each covering material from the preceding few weeks of lesson material. They may be taken as an open-book test - you can look at your notes if you

wish, but note that rules regarding plagiarism are strictly enforced. They must be your answers. Marks will be awarded and available immediately post attempt.

The **discussion board participation** mark is based on your engagement in online discussions in Moodle. The group forum is for students to utilise for coordinating and working on their group peer review assessments. This is our way of monitoring group activity in an online space. Staff will monitor the group discussion form and award marks to each member for early, consistent and useful contributions. For the weekly discussion forum, marks are not awarded for knowing a lot about a topic nor are they lost for being wrong about anything in particular. Students who constructively and critically engage in discussions regularly (at least four out of 12 weeks) can expect to receive a full mark. Students must drive discussions and respond to other people's posts.

Group peer review practice. The group-based peer review exercise is a role play assessment to familiarize you with the peer review process and to provide students with an opportunity to work in teams in a digital environment. Your role is that of a research team writing and reviewing other researcher's work for publication in a journal. The staff will play the role of the journal editors. Groups will be formed and articles assigned in Week 3. Each group will then produce a short article summary (around 1 page), peer review article summaries from other groups, and then amend their own article summary, addressing the peer reviews they receive. For each of these three phases, group members will rate each other's role in the group task (3 x 5%). Detailed instructions will be on the Moodle course page.

Individual peer review reflection. After engaging in a peer review process in the group activities, students are asked to write a reflection piece on the peer review process to be submitted via Turnitin.

Group phase 1: Your Article Summary will be reviewed by other students and marked by staff. Reviews and grades will be given according to this rubric:

| | 4 - Excellent | 3 - Good | 2 - Fair | 1 - Poor | 0 - Did not attempt | Points |
|---------------------------------|--|--|--|--|----------------------------|---------------|
| Research Skills | Well researched Relevant material from many sources | Enough relevant material from a range of sources to explain the topic | Lacked relevant material or seemed to rely on only one or two sources | Poorly researched Didn't cover enough material to understand the topic | Nothing was submitted | |
| Presentation and clarity | It was very well organised and clear to read | It was quite easy to read and understand what had been written and the structure made some sense | Some sections were difficult to understand and the structure was not clear | It was almost impossible to understand what was being talked about | Nothing was submitted | |
| Critical analysis | Clearly contextualised and questioned its information sources and conclusions; presented caveats or areas of uncertainty | It made some effort to give context to its findings or explain some areas of uncertainty | Didn't adequately question its information sources, explain implications of its findings, or discuss any uncertainty | Appeared to use a single information source and simply accepted its validity | Nothing was submitted | |
| | | | | | Total: | |

Group phase 2: Rating a peer review Use this rubric to decide on the quality of a peer review. Staff will also use this rubric for final marking.

| | 4 - Excellent | 3 - Good | 2 - Fair | 1 - Poor | 0 - Did not attempt | Points |
|--------------------------|---|---|---|-----------------------|----------------------------|---------------|
| Constructiveness, | The review really helped understand what needed to be | The review generally offered some helpful | The review didn't help to improve the article | The review offered no | No review | |

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|---------------------------------------|---|---|--|--|------------------|--|
| helpfulness and politeness | improved, AND was polite in doing this | suggestions | much OR was aggressive/impolite | pathway to improvement AND was aggressive / impolite | at all | |
| Thoroughness and understanding | The review clearly understood the content and arguments made in the Article Summary, and addressed a wide range of aspects of the Article Summary in detail | The review generally seemed to understand the points made in the Article Summary and covered several important aspects of the Article Summary | The review seemed to understand only some of the points made in the Article Summary and didn't provide much detail | The review clearly did not understand the points made in the Article Summary and only addressed one or two points very briefly | No review at all | |
| Clarity and presentation | The review was concise, articulate and clear | The review was generally clear | I understood some of what they were getting at in their review | I struggled to understand what the reviewer was suggesting at all | No review at all | |
| | | | | | Total: | |

Rating your group members

At each stage of the Group Peer Review Practice, you'll rate the other members of your group based on their contribution to submitting each task, according to this rubric:

| | 4 - Excellent | 3 - Good | 2 - Fair | 1 - Poor | 0 - Did not attempt | Points |
|---|--|--|--|--|----------------------------|---------------|
| Communication and responsiveness | Person was easy to get hold of, polite, responsive and eager to help | Person responded in a timely way and was reasonably responsive | Person was often hard to contact or slow to respond | Person made very little effort to communicate with other group members | No contact at all | |
| Time and work contribution | Person devoted significant time and effort to ensuring the success of the task | Person mostly contributed their fair share of work | Person contributed, but not nearly as much as others | Person tried to or succeeded in doing almost nothing | No contact at all | |
| Flexibility and effectiveness within the group | Person was always constructive, flexible in their role, willing to take responsibility and help others | Person was generally helpful and constructive | Person played their role, but usually needed directing or help from others | Person avoided responsibility and generally wasn't helpful | No contact at all | |
| | | | | | Total: | |

5.3 Submission of assessment tasks

All assessments in this online only course are to be submitted online via the course Moodle page. See the course Moodle page for instructions.

In the event of illness or misadventure please contact the course coordinator as soon as possible in the first instance. Special consideration information can be found at <https://student.unsw.edu.au/special-consideration>

The BEES administration staff can also provide valuable information and assistance (contact details provided earlier).

The course coordinator should be alerted to any academic adjustments as soon as the student has the formal letter from the university stating what the adjustments are. This is to ensure that the adjustments are set in place before assessments are due.

5.4. Feedback on assessment

Moodle quizzes: marks will be awarded and answers available immediately post attempt

Group activities: groups will be given feedback via the peer review process from other teams, moderated by staff who will act as the journal editor.

Individual peer review reflection: marks will be awarded within three weeks of submission with feedback on Turnitin.

6. Academic integrity, referencing and plagiarism

Referencing is a way of acknowledging the sources of information that you use to research your assignments. You need to provide a reference whenever you draw on someone else's words, ideas or research. Not referencing other people's work can constitute plagiarism.

Further information about referencing styles can be located at <https://student.unsw.edu.au/referencing>

Academic integrity is fundamental to success at university. Academic integrity can be defined as a commitment to six fundamental values in academic pursuits: honesty, trust, fairness, respect, responsibility and courage.¹ At UNSW, this means that your work must be your own, and others' ideas should be appropriately acknowledged. If you don't follow these rules, plagiarism may be detected in your work.

Further information about academic integrity and **plagiarism** can be located at:

- The *Current Students* site <https://student.unsw.edu.au/plagiarism>, and
- The *ELISE* training site <http://subjectguides.library.unsw.edu.au/elise/presenting>

The *Conduct and Integrity Unit* provides further resources to assist you to understand your conduct obligations as a student: <https://student.unsw.edu.au/conduct>.

7. Readings and resources

Reading material will be prescribed for each week on Moodle, from online material. As students in this course are from a wide range of academic backgrounds, some students will require more background reading in particular areas than others. Each week's material has core lessons that utilise a glossary, and also has additional reading material for those that want more detail and those needing further explanation. Please check Moodle regularly as updates to additional content may be posted throughout the course. There is a list of useful general references below.

With these and all materials you read throughout this course, we strongly encourage you to critically analyse their content, purpose and motivations. If you're not sure what that means, please read the following brief explanations to get an idea:

<http://www.lc.unsw.edu.au/onlib/critrev.html>

<http://unilearning.uow.edu.au/critical/1a-2.html>

<https://airport.unimelb.edu.au/gate1/writing/analysis.php>

<http://www.deakin.edu.au/students/studying/study-support/academic-skills/critical-analysis>

¹ International Center for Academic Integrity, 'The Fundamental Values of Academic Integrity', T. Fishman (ed), Clemson University, 2013.

Useful books:

Global Climate Change: Turning Knowledge Into Action by David E Kitchen, Pearson

Global Warming: The Complete Briefing by John Houghton, 2004

(free download from library)

The Climate Crisis by David Archer and Stefan Rahmstorf, 2010, Cambridge University Press

8. Administrative matters

See staff information provided in 1. Staff.

9. Additional support for students

- The Current Students Gateway: <https://student.unsw.edu.au/>
- Academic Skills and Support: <https://student.unsw.edu.au/academic-skills>
- Student Wellbeing, Health and Safety: <https://student.unsw.edu.au/wellbeing>
- Disability Support Services: <https://student.unsw.edu.au/disability-services>
- UNSW IT Service Centre: <https://www.it.unsw.edu.au/students/index.html>