## General Information

<table>
<thead>
<tr>
<th>Unit convenor and teaching staff</th>
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<tr>
<td><strong>Unit Convenor</strong></td>
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<tr>
<td>Daniel Terno</td>
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<tr>
<td><a href="mailto:daniel.terno@mq.edu.au">daniel.terno@mq.edu.au</a></td>
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<tr>
<td>Contact via <a href="mailto:daniel.terno@mq.edu.au">daniel.terno@mq.edu.au</a></td>
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<td>e6b 2.715</td>
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<tr>
<th>Co-lecturer</th>
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<tbody>
<tr>
<td>Daniel Zucker</td>
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<tr>
<td><a href="mailto:daniel.zucker@mq.edu.au">daniel.zucker@mq.edu.au</a></td>
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<td>Contact via <a href="mailto:daniel.zucker@mq.edu.au">daniel.zucker@mq.edu.au</a></td>
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<table>
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<tr>
<th>Credit points</th>
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<tbody>
<tr>
<td>4</td>
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<tr>
<th>Prerequisites</th>
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<tr>
<td>Admission to MRes</td>
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<tr>
<th>Corequisites</th>
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<th>Co-badged status</th>
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### Unit description

This unit presents an introduction to nuclear and particle physics, and to cosmology. The first part of the course deals with phenomenology of nuclear structure and reactions, relativistic wave equations, and discusses elements of quantum field theory, high energy physics and Grand Unification. The second part of the course applies general relativity and particle physics to the Universe as a whole. The geometry of the Universe and its evolution is discussed via the Friedman equations. The key pieces of evidence for the current concordance model of the Universe (a Big Bang with inflation, dark matter and dark energy) are discussed, including the expanding and accelerating Universe, the Cosmic Microwave Background radiation and the elemental abundances produced by the Big Bang. Both the beginning of the Universe and its ultimate fate are examined with respect to observational evidence. Both parts of the unit may include additional relevant topics from the current research.

## Important Academic Dates

Information about important academic dates including deadlines for withdrawing from units are available at [http://students.mq.edu.au/student_admin/enrolmentguide/academicdates/](http://students.mq.edu.au/student_admin/enrolmentguide/academicdates/)
Learning Outcomes

1. Knowledge of the typical scales (mass, energy, time, etc.) relevant in nuclear and particle physics and ability to apply them for estimates in astrophysical and cosmological applications.

2. Ability to use basic notions of scattering [particularly cross-sections] and ability to apply elements of the Lagrangian formalism, especially in problems involving symmetries and interactions.

3. Familiarity with exact and approximate conservation laws, particularly with relativistic formulation of conservation of energy, momentum, and symmetries and charges, and ability to apply and estimate their validity in astrophysical setting.

4. Knowledge of basics of nuclear physics and ability to use its result in analysis of astrophysical processes. Awareness of basics of nuclear technology. Familiarity with goals and methods of high energy physics. Knowledge of relevant scales and elementary processes and ability to use the high-energy data in solving cosmological problems.

5. Basic knowledge of relativistic wave equations and their applications to inflationary cosmology. Ability to solve simple inflationary models and evaluate their experimental consequences.

6. Familiarity with elements of the early universe physics. Knowledge of the basic features of the cosmic microwave background (CMB) radiation.

7. Knowledge of basic equations of nucleosynthesis. Ability to apply them to model the early Universe and stellar evolution.

8. Familiarity with structure formation and ability to evaluate observational data and theoretical models. Familiarity with evidence for dark matter and role of dark matter in models of structure formation.

9. Familiarity with main observational constraints on cosmological parameters. Ability to estimate their uncertainties and evaluate their impact on cosmological models and predicted evolution of the Universe.

General Assessment Information

Unless agreed in advance, no extension will given except in cases of medical/family emergency, jury duty or military service. Format of the final exam and the allowed material are to be determined in consultation with the students.
Assessment Tasks

<table>
<thead>
<tr>
<th>Name</th>
<th>Weighting</th>
<th>Due</th>
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<tbody>
<tr>
<td>Assignments</td>
<td>25%</td>
<td>continuous</td>
</tr>
<tr>
<td>Midterm</td>
<td>25%</td>
<td>TBA</td>
</tr>
<tr>
<td>Final exam</td>
<td>50%</td>
<td>TBA</td>
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Assignments

Due: continuous
Weighting: 25%

Problem-solving assignments will be issued approximately weekly. Submission of at least 70% is compulsory. To be submitted at the class/mailbox. Unless agreed in advance, no extension will be given except in cases of medical/family emergency, jury duty or military service.

This Assessment Task relates to the following Learning Outcomes:

- Knowledge of the typical scales (mass, energy, time, etc.) relevant in nuclear and particle physics and ability to apply them for estimates in astrophysical and cosmological applications
- Ability to use basic notions of scattering [particularly cross-sections] and ability to apply elements of the Lagrangian formalism, especially in problems involving symmetries and interactions
- Familiarity with exact and approximate conservation laws, particularly with relativistic formulation of conservation of energy, momentum, and symmetries and charges, and ability to apply and estimate their validity in astrophysical setting
- Knowledge of basics of nuclear physics and ability to use its result in analysis of astrophysical processes. Awareness of basics of nuclear technology. Familiarity with goals and methods of high energy physics. Knowledge of relevant scales and elementary processes and ability to use the high-energy data in solving cosmological problems.
- Basic knowledge of relativistic wave equations and their applications to inflationary cosmology. Ability to solve simple inflationary models and evaluate their experimental consequences.
- Familiarity with elements of the early universe physics. Knowledge of the basic features of the cosmic microwave background (CMB) radiation.
• Knowledge of basic equations of nucleosynthesis. Ability to apply them to model the early Universe and stellar evolution
• Familiarity with structure formation and ability to evaluate observational data and theoretical models. Familiarity with evidence for dark matter and role of dark matter in models of structure formation.
• Familiarity with main observational constraints on cosmological parameters. Ability to estimate their uncertainties and evaluate their impact on cosmological models and predicted evolution of the Universe.

Midterm
Due: TBA
Weighting: 25%

The test will cover technical topics that are covered in the first part of the unit [e.g., cross-section, conservation laws, wave equations].

The test will take place during the first week after the break in class and will last 50 minutes, including the reading time. The exact date will be decided in consultation with the students.

This Assessment Task relates to the following Learning Outcomes:
• Knowledge of the typical scales (mass, energy, time, etc.) relevant in nuclear and particle physics and ability to apply them for estimates in astrophysical and cosmological applications
• Ability to use basic notions of scattering [particularly cross-sections] and ability to apply elements of the Lagrangian formalism, especially in problems involving symmetries and interactions
• Familiarity with exact and approximate conservation laws, particularly with relativistic formulation of conservation of energy, momentum, and symmetries and charges, and ability to apply and estimate their validity in astrophysical setting
• Knowledge of basics of nuclear physics and ability to use its result in analysis of astrophysical processes. Awareness of basics of nuclear technology. Familiarity with goals and methods of high energy physics. Knowledge of relevant scales and elementary processes and ability to use the high-energy data in solving cosmological problems.
• Basic knowledge of relativistic wave equations and their applications to inflationary cosmology. Ability to solve simple inflationary models and evaluate their experimental consequences.
Final exam
Due: TBA
Weighting: 50%

Written examination with the problems from both part of the unit.

This Assessment Task relates to the following Learning Outcomes:

• Knowledge of the typical scales (mass, energy, time, etc.) relevant in nuclear and
  particle physics and ability to apply them for estimates in astrophysical and cosmological
  applications
• Familiarity with exact and approximate conservation laws, particularly with relativistic
  formulation of conservation of energy, momentum, and symmetries and charges, and
  ability to apply and estimate their validity in astrophysical setting
• Knowledge of basics of nuclear physics and ability to use its result in analysis of
  astrophysical processes. Awareness of basics of nuclear technology. Familiarity with
  goals and methods of high energy physics. Knowledge of relevant scales and
  elementary processes and ability to use the high-energy data in solving cosmological
  problems.
• Basic knowledge of relativistic wave equations and their applications to inflationary
  cosmology. Ability to solve simple inflationary models and evaluate their experimental
  consequences.
• Familiarity with elements of the early universe physics. Knowledge of the basic features
  of the cosmic microwave background (CMB) radiation.
• Knowledge of basic equations of nucleosynthesis. Ability to apply them to model the
  early Universe and stellar evolution
• Familiarity with structure formation and ability to evaluate observational data and
  theoretical models. Familiarity with evidence for dark matter and role of dark matter in
  models of structure formation.
• Familiarity with main observational constraints on cosmological parameters. Ability to
  estimate their uncertainties and evaluate their impact on cosmological models and
  predicted evolution of the Universe.

Delivery and Resources

Technology
PC/tablet, access to internet, lectern, whitebord, pens, erasers
Learning and Teaching Activities

guided reading
preliminary review of the underlying concepts and refresher on the relevant computational techniques

problem solving
solving problems -- entry level/intermediate

tutorial
presentation of the solved problems + application of the learned material to the current research

lecture
review of the relevant physical principles and computational techniques

Policies and Procedures

Macquarie University policies and procedures are accessible from Policy Central. Students should be aware of the following policies in particular with regard to Learning and Teaching:

Academic Honesty Policy http://mq.edu.au/policy/docs/academic_honesty/policy.html

In addition, a number of other policies can be found in the Learning and Teaching Category of Policy 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/support/student_conduct/](https://students.mq.edu.au/support/student_conduct/)

Assignments: unless by previous agreement and at the discretion of the lecturer no extension will be given except in the cases of medical/family emergency, jury duty or military service. Late assignments (without previous agreement) will not be accepted. Submission of less than 70% of assignment reduces the maximal weight [15%] as a fraction of the missing work.

Midterm: usual special consideration policy applies.

Project: no extension will be given, unless under special consideration policy

**Student Support**

Macquarie University provides a range of support services for students. For details, visit [http://students.mq.edu.au/support/](http://students.mq.edu.au/support/)

**Learning Skills**

Learning Skills ([mq.edu.au/learningskills](http://mq.edu.au/learningskills)) 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 Enquiry Service**

For all student enquiries, visit Student Connect at [ask.mq.edu.au](http://ask.mq.edu.au)

**Equity 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.

**IT Help**


When using the University's IT, you must adhere to the Acceptable Use Policy. The policy applies to all who connect to the MQ network including students.
Graduate Capabilities

PG - Discipline Knowledge and Skills

Our postgraduates will be able to demonstrate a significantly enhanced depth and breadth of knowledge, scholarly understanding, and specific subject content knowledge in their chosen fields.

This graduate capability is supported by:

Learning outcomes

• Knowledge of the typical scales (mass, energy, time, etc.) relevant in nuclear and particle physics and ability to apply them for estimates in astrophysical and cosmological applications
• Ability to use basic notions of scattering [particularly cross-sections] and ability to apply elements of the Lagrangian formalism, especially in problems involving symmetries and interactions
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Assessment tasks

• Assignments
• Midterm
• Final exam

PG - Critical, Analytical and Integrative Thinking

Our postgraduates will be capable of utilising and reflecting on prior knowledge and experience, of applying higher level critical thinking skills, and of integrating and synthesising learning and knowledge from a range of sources and environments. A characteristic of this form of thinking is the generation of new, professionally oriented knowledge through personal or group-based critique of practice and theory.

This graduate capability is supported by:

Learning outcomes

• Knowledge of the typical scales (mass, energy, time, etc.) relevant in nuclear and particle physics and ability to apply them for estimates in astrophysical and cosmological applications

• Ability to use basic notions of scattering [particularly cross-sections] and ability to apply elements of the Lagrangian formalism, especially in problems involving symmetries and interactions

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• Familiarity with main observational constraints on cosmological parameters. Ability to estimate their uncertainties and evaluate their impact on cosmological models and predicted evolution of the Universe.
Assessment tasks

- Assignments
- Midterm
- Final exam

PG - Effective Communication

Our postgraduates will be able to communicate effectively and convey their views to different social, cultural, and professional audiences. They will be able to use a variety of technologically supported media to communicate with empathy using a range of written, spoken or visual formats.

This graduate capability is supported by:

Assessment tasks

- Assignments
- Midterm
- Final exam

PG - Research and Problem Solving Capability

Our postgraduates will be capable of systematic enquiry; able to use research skills to create new knowledge that can be applied to real world issues, or contribute to a field of study or practice to enhance society. They will be capable of creative questioning, problem finding and problem solving.

This graduate capability is supported by:

Learning outcomes

- Ability to use basic notions of scattering [particularly cross-sections] and ability to apply elements of the Lagrangian formalism, especially in problems involving symmetries and interactions
- Familiarity with exact and approximate conservation laws, particularly with relativistic formulation of conservation of energy, momentum, and symmetries and charges, and ability to apply and estimate their validity in astrophysical setting
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Assessment tasks

• Assignments
• Midterm
• Final exam

PG - Engaged and Responsible, Active and Ethical Citizens

Our postgraduates will be ethically aware and capable of confident transformative action in relation to their professional responsibilities and the wider community. They will have a sense of connectedness with others and country and have a sense of mutual obligation. They will be able to appreciate the impact of their professional roles for social justice and inclusion related to national and global issues.

This graduate capability is supported by:

Learning outcome

• Knowledge of basics of nuclear physics and ability to use its result in analysis of astrophysical processes. Awareness of basics of nuclear technology. Familiarity with goals and methods of high energy physics. Knowledge of relevant scales and elementary processes and ability to use the high-energy data in solving cosmological problems.

PG - Capable of Professional and Personal Judgment and Initiative

Our postgraduates will demonstrate a high standard of discernment and common sense in their professional and personal judgment. They will have the ability to make informed choices and decisions that reflect both the nature of their professional work and their personal perspectives.

This graduate capability is supported by:

Learning outcome

• Knowledge of basics of nuclear physics and ability to use its result in analysis of astrophysical processes. Awareness of basics of nuclear technology. Familiarity with goals and methods of high energy physics. Knowledge of relevant scales and
elementary processes and ability to use the high-energy data in solving cosmological problems.