#### **Pathways and Academic Learning Support Centre**

**EPPREP 900: Foundation Physics** 

Online

Summer 2 - 2024

The Pathways and Academic Learning Support Centre recognises and respects the unique history and culture of Aboriginal and Torres Strait Islander peoples and their unbroken relationship with the lands and the waters of Australia over millennia. We are dedicated to reconciliation and to offering opportunities for Aboriginal and Torres Strait Islander peoples to access and succeed in higher education. The Centre is committed to providing a culturally safe and inclusive environment for all.

### **OVERVIEW**

Course Description This p

This preparation course is designed to introduce students to the range of topics that will be covered in Undergraduate or Open Foundation physics courses. The course is recommended for ALL students who have not undertaken a physics course before or require a refresher of the introductory ideas and concepts underpinning modern physics.

Academic Progress Requirements

Nil

Requisites This course is only available to domestic students enrolled in

NUPrep Bridging and Refresher [22223].

Contact Hours Online Activity

Online

20 hour(s) per term for 1 term starting Week 1

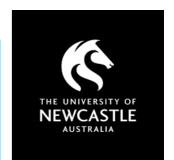
Online students will undertake self-directed learning for an equivalent number of hours to the on campus delivery.

Unit Weighting 5

Workload Students are required to spend on average 20 hours of effort

(contact and non-contact) including assessments per 5 unit

course.





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Online Summer 2 - 2024



### **CONTACTS**

**Course Coordinator** Dr Vicky Safouri

Vicky.Safouri@newcastle.edu.au

Consultation: Please email to schedule an appointment.

**Teaching Staff** Other teaching staff will be advised on the course Canvas site.

**School Office** Callaghan

Ground Floor, General Purpose Building (GP) HO 168, Humanities Building

Ph: 02 4921 5558

enabling@newcastle.edu.au

Ourimbah

Ph: 02 4348 4076

enabling@newcastle.edu.au

### **SYLLABUS**

**Course Content** 

The course covers fundamental topics in physics such as:

- number and measurement
- units and dimensions 2.
- motion in one dimension 3
- vectors 4.
- motion in two dimensions 5.
- 6. forces

Course Learning **Outcomes** 

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

- 1. Demonstrate strategies for problem solving in physics
- 2. Use units, metric prefixes and significant figures in calculations
- 3. Use algebra to solve physics problems eg motion along a line
- 4. Construct vectors and do vector calculations
- 5. Solve two dimensional problems

**Course Materials** 

All course materials will be provided on the course Canvas site. Students are not required to purchase a textbook.

### **ASSESSMENTS**

This course has 5 assessments. Each assessment is described in more detail in the sections below.

	Assessment Name	Due Date	Involvement	Weighting	Learning Outcomes
1	Units and Dimension	Friday 23 <sup>rd</sup> February 5:00pm	Individual	20%	1, 2
2	Motion in One Dimension	Friday 23 <sup>rd</sup> February 5:00pm	Individual	20%	1, 2, 3
3	Vectors	Friday 23 <sup>rd</sup> February 5:00pm	Individual	20%	1, 3, 4
4	Motion in Two Dimensions	Friday 23 <sup>rd</sup> February 5:00pm	Individual	20%	1, 2, 3, 4, 5
5	Revision - All Topics	Friday 23 <sup>rd</sup> February 5:00pm	Individual	20%	1, 2, 3, 4, 5

**Late Submissions** 

Completion of each assessment item is necessary for a pass grade in this course. Extensions of time may be granted in consultation with your Course Coordinator.

**EPPREP 900: Foundation Physics** 

Online Summer 2 - 2024



#### Assessment 1 - Units and Dimension

Assessment Type Quiz

**Description** Reflective exercises and numerical problems designed to improve mastery of concepts

relating to units and measurement

Weighting 20%

**Due Date** Friday 23<sup>rd</sup> February 5:00pm

Submission Method Online

Assessment Criteria Correct answers

Return Method Online

Feedback Provided Feedback provided in Canvas

# Assessment 2 - Motion in one dimensionAssessment 2 - Motion in One Dimension

Assessment Type Quiz

**Description** Reflective exercises and numerical problems designed to improve mastery of concepts and

problem solving of one-dimensional motion problems

Weighting 20%

**Due Date** Friday 23<sup>rd</sup> February 5:00pm

Submission Method Online

Assessment Criteria Correct answers

Return Method Online

Feedback Provided Feedback provided in Canvas

Quiz

#### Assessment 3 - Vectors

Assessment Type

**Description** Reflective exercises and numerical problems designed to improve mastery of vectors and

vector calculations

Weighting 20%

**Due Date** Friday 23<sup>rd</sup> February 5:00pm

Submission Method Online

Assessment Criteria Correct answers

Return Method Online

Feedback Provided Feedback provided in Canvas

# Assessment 4 - Motion in two dimensions Assessment 4 - Motion in Two Dimensions

Assessment Type Quiz

**Description** Reflective exercises and numerical problems designed to improve mastery of two-

dimensional motion problems

Weighting 20%

**Due Date** Friday 23<sup>rd</sup> February 5:00pm

Submission Method Online

Assessment Criteria Correct answers

Return Method Online

Feedback Provided Feedback provided in Canvas

#### Assessment 5 - Revision - All Topics

Assessment Type Quiz

**Description** Reflective exercises and numerical problems designed to improve mastery of the full course

Weighting 20°

**Due Date** Friday 23<sup>rd</sup> February 5:00pm

Submission Method Online

Assessment Criteria Correct answers

Return Method Online

Feedback Provided Feedback provided in Canvas



## **ADDITIONAL INFORMATION**

#### **Grading Scheme**

This course is graded as follows:

Grade	Description
Ungraded Pass (UP)	There are no marks associated with this result and you have met the level requirements to pass the course.
Fail (FF)	Failure to satisfactorily achieve assessment objectives or compulsory course requirements. A fail grade may also be awarded following disciplinary action.

### Communication Methods

**Email** is the principal form of communication at the university and within this course. Always use your student email (NUmail), rather than a private email address, and check this regularly. As Course Coordinator I will try to respond to your email within three (3) working days. I will not normally respond to emails over the weekends. Please be courteous in your email communication and in the online space. The University of Newcastle has a <u>Code of Conduct</u> that covers all communications in the University for staff and students.

**Canvas** is used to distribute course material, announcements and other information. It is also used for online quizzes and to allow students to track their individual progressive assessment results via Grades.

**Discussions forums** in Canvas can be used to ask questions about minor issues. Students are strongly encouraged to use these to communicate with each other, discuss issues relating to the course, and solve minor problems.

### 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 Adverse Circumstances must be lodged via the online Adverse Circumstances system for all individual assessment items worth 30% or greater by 11:00pm on the day the assessment is due. For assessment items less than 30%, you will need to contact your Course Coordinator by 11:00pm on the due date of the assessment item.

Before applying you must refer to the <u>Adverse Circumstances Affecting Assessment Items</u>

<u>Procedure</u> and the <u>Adverse Circumstances Affecting Assessment Items Policy</u>.

Please note that students must submit their adverse circumstances application via the online Adverse Circumstances system by 11:00pm on the due date of the assessment item, even if you are using a Reasonable Adjustment Plan (RAP) as your supporting documentation.

#### **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. Please refer to the <u>Student Academic Integrity Policy</u>.

#### Workplace Health and Safety Requirements

There are no specific WH&S requirements for this course.

# 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 <u>policies</u> and <u>procedures</u> that support a safe and respectful environment at the University.

#### **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.

#### **Timetable**

Your timetable for this course is available via the myUni Student Portal and can also be found here.

EPPREP 900: Foundation Physics

Online Summer 2 - 2024



#### **Software**

Free Microsoft Office software is available to enrolled students <u>here</u> and includes 5 TB of free cloud storage with OneDrive.

## Written Assessment Word Limits

Word limits for your written assessments includes headings, sub-heading, in-text citations, quotes and referencing but does not include the list of references, appendices and footnotes. You will not receive a penalty for exceeding the word limit (there is a tolerance of up to 10%), but any work after the maximum word limit may not be included within the allocation of marks.

This course outline was approved by the Director, PALS. No alteration of this course outline is permitted without Director approval. If a change is approved, students will be notified and an amended course outline will be provided in the same manner as the original. © 2024 The University of Newcastle, Australia