### Pathways and Academic Learning Support Centre

### **EPMATH 109: Fundamental Mathematics**

Online

Semester 1 - 2024



unique history and cu unbroken relationship v dedicated to reconcilia Islander peoples to acc	cademic Learning Support Centre recognises and respects the lture of Aboriginal and Torres Strait Islander peoples and their with the lands and the waters of Australia over millennia. We are tion and to offering opportunities for Aboriginal and Torres Strait cess and succeed in higher education. The Centre is committed to afe and inclusive environment for all.	CO
OVERVIEW	N	
Course Description	Fundamental Mathematics is a partially non-calculator introductory mathematics course which covers mathematical skills relevant to degrees requiring a basic level of mathematical knowledge and ability. The learning outcomes include an understanding of and competence in the skills of numeracy, arithmetic, fractions, decimals, percentages, ratio and scale measurement, basic statistics and units of measurement.	BC
Academic Progress Requirements	Nil	
Requisites	You cannot enrol in this course if you have successfully completed or are enrolled in EPMATH110, EPMATH126, or EPMATH134.	
Contact Hours	Self-Directed Learning Self-Directed 2 hour(s) per week(s) for 12 week(s) starting Week 1 Self-Directed learning is equivalent to face-to-face contact hours. It involves engagement with course materials that are delivered at a time that suits you via short videos, course notes, podcasts, readings and other activities.	
	<b>Tutorial</b> Online 1 hour(s) per week(s) for 12 week(s) starting Week 1	
Unit Weighting	10	
Workload	Students are required to spend on average 120-140 hours of effort (contact and non-contact) including assessments per 10 unit course.	



www.newcastle.edu.au CRICOS Provider 00109J



# CONTACTS

Course Coordinator	Mr David Thompson <u>David.Thompson@newcastle.edu.au</u> (02) 4921 5177 Consultation: Please email to schedule an appointment.	
Teaching Staff	Other teaching staff will be advised on the course Canvas site.	
School Office	<b>Callaghan</b> Ground Floor, General Purpose Building (GP) Ph: 02 4921 5558 <u>enabling@newcastle.edu.au</u>	<b>Ourimbah</b> HO 168, Humanities Building Ph: 02 4348 4076 enabling@newcastle.edu.au

# **SYLLABUS**

Course Content	<ul> <li>Numeracy, place value, arithmetic algorithms, mental arithmetic, order of operations, directed numbers</li> <li>Fractions, decimals and percentage calculations and approximation of numbers</li> <li>Calculator use</li> <li>Basic statistics</li> <li>Ratio and scale measurement</li> <li>Scientific notation, units of measurement, prefixes, unit conversions</li> </ul>	
Course Learning Outcomes	<ul> <li>On successful completion of this course, students will be able to:</li> <li>1. Demonstrate a sound knowledge and an understanding of numbers and arithmetic.</li> <li>2. Use the skills of basic arithmetic without the use of a calculator competently and accurately.</li> <li>3. Demonstrate an understanding of the concepts of mathematics relevant to degrees requiring a basic level of mathematical ability.</li> <li>4. Apply basic mathematical and statistical concepts in real world problems.</li> </ul>	
Course Materials	A non-programmable scientific calculator will be required from week 8. All other course materials will be provided on the course Canvas site. Students are not required to purchase a textbook.	



# SCHEDULE

Begins       Addule 1 – Arithmetic (I)       History of numbers, types of numbers, arithmetic, (-/+) non- decimal base, arithmetic (+/×)       Quiz 1         1       Mar       Module 3 – Arithmetic (III)       Mental arithmetic (-/+) non- decimal base, systems, divisibility rules, modular arithmetic (-/+) non- decimal base, systems, divisibility rules, modular arithmetic       Quiz 3         4       18 Mar       Module 4 – Fractions (II)       Mental arithmetic, fractions (intro, equivalent, simplification, and subtraction of fractions, more proper/proper/mixed), addition and subtraction of fractions, fractions to decimals, recurring decimal notation, ordening, addition, and subtraction of decimals, decimal places. Percentages, unitary method.       Quiz 6         7       8 Apr       Test A (Modules 1 to 6)       No tutorial       Quiz 7         9       6 May       Module 9 – Statistics (I)       Types of data, presentation of data, measurement. (II)       Quiz 8         10       13 May       Module 10 – Statistics (II)       Measures of dispersion, SD. on the calculator, normal distribution, z-scores.       Quiz 10         12       27 May       Module 11 – Problem Solving       Basic algebra, solving equation	ent Due
arithmetic (+/×)       10 <sup>th</sup> Mar 11.         3       11 Mar       Module 3 – Arithmetic (III)       Mental arithmetic (-/+) non- decimal base systems, divisibility rules, modular arithmetic       Quiz 3         4       18 Mar       Module 4 – Fractions (I)       Factors and multiples, fractions (intro, equivalent, simplification, improper/proper/mixed), addition and subtractions       Quiz 4         5       25 Mar       Module 5 – Fractions (II) & Decimals (I)       Multiplication and division of fractions, word problems. Place value, converting dec. to fractions (fractions to decimals, recurring decimal notation, ordering, addition, and subtraction of decimals.       Quiz 6         6       1 Apr       Module 6 – Decimals (II) & Percentages       Multiplication and division of decimals.       Quiz 6         7       8 Apr       Test A (Modules 1 to 6)       No tutorial       Test A 14 <sup>th</sup> April 11:59p         Recess         8       29 Apr       Module 7 – Measurement (I)       Calculator use, scientific notation, significant figures, SI units, unit prefixes, basic unit conversion, area, and volume unit conversion       Quiz 8         9       6 May       Module 8 – Measurement (II)       Types of data, presentation of data, measures of central tendency.       Quiz 9         10       13 May       Module 10 – Statistics (II)       Measures of dispersion, S.D. on the calculator, normal distribution, z-scores.       Quiz 10	:59pm
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equivalent, simplification, improper/proper/mixed), addition and subtraction of fractions, builtiplication and division of fractions, word problems.       24th Mar 11: (1)         5       25 Mar       Module 5 – Fractions (II) & Decimals (I)       Multiplication and division of fractions, word problems. Place value, converting dec. to fractions, //ractions to decimals., recurring decimal notation, ordering, addition, and subtraction of decimals.       Quiz 5 31st Mar 11: 0         6       1 Apr       Module 6 – Decimals (II) & Percentages       Multiplication and division of decimals, decimal places. Percentages, unitary method.       Quiz 6 7th Apr 11:5         7       8 Apr       Test A (Modules 1 to 6)       No tutorial       Test A 14th April 11:59p         8       29 Apr       Module 7 – Measurement (I)       Calculator use, scientific notation, significant figures, SI units, unit prefixes, basic unit conversion, area, and volume unit conversion       Quiz 7 5th May 11: 20 May       Quiz 8 12th May 11         10       13 May       Module 10 – Statistics (II)       Types of data, presentation of data, measures of central tendency.       Quiz 9 19th May 11         11       20 May       Module 11 – Problem Solving       Basic algebra, substitution, operations, with basic algebra, solving equations, problem solving.       Quiz 11 2th Jun 11: 2th Jun 11: 2th Jun 11:         13       Jun       Test B (Modules 7 to 11)       No tutorial       Test B	1:59pm
Decimals (I)       word problems. Place value, converting dec. to fractions /fractions to decimals., recurring decimal notation, ordering, addition, and subtraction of decimals.       31st Mar 11:         6       1 Apr       Module 6 – Decimals (II) & Percentages       Multiplication and division of decimals, decimal places. Percentages, unitary method.       Quiz 6 7th Apr 11:5         7       8 Apr       Test A (Modules 1 to 6)       No tutorial       Test A 14 <sup>th</sup> April 11:59p         Recess Recess         8       29 Apr       Module 7 – Measurement (I)       Calculator use, scientific notation, significant figures, SI units, unit prefixes, basic unit conversion, area, and volume unit conversion, area, and volume       Quiz 7 5 <sup>th</sup> May 11:5         9       6 May       Module 8 – Measurement (II)       Time unit conversion, rate unit conversion, ratio, scale measurement.       Quiz 8 12 <sup>th</sup> May 11         10       13 May       Module 9 – Statistics (I)       Types of data, presentation of data, measures of central tendency.       Quiz 9 19 <sup>th</sup> May 11         11       20 May       Module 10 – Statistics (II)       Measures of dispersion, S.D. on the calculator, normal distribution, z-scores.       Quiz 10 26 <sup>th</sup> May 11         12       27 May       Module 11 – Problem Solving       Basic algebra, solving equations, with basic algebra, solving equations, problem solving.       Quiz 11 2 <sup>rd</sup> Jun 11:5         13       3 Jun       Test B (Modules 7 to 11)	1:59pm
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Examination Period Examination Period	



# ASSESSMENTS

This course has 3 assessments. Each assessment is described in more detail in the sections below.

	Assessment Name	Due Date	Involvement	Weighting	Learning Outcomes
1	Quizzes	Sundays 11:59pm Weeks 1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 12	Individual	30%	1, 2, 3, 4
2	Test A	Sunday 14 <sup>th</sup> April 11:59pm	Individual	35%	1, 2, 3, 4
3	Test B	Sunday 9 <sup>th</sup> June 11:59pm	Individual	35%	1, 2, 3, 4

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 5% 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 - Quizzes**

Assessment Type	Quiz
Description	11 weekly quizzes with a time limit of 12 minutes each. Only the marks from the best 10 quizzes are counted.
Weighting	30%
Due Date	Sundays 11:59pm
	Weeks 1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 12
Submission Method	Online
Assessment Criteria	Correct answers
Return Method	Online
Feedback Provided	Feedback will be provided via quiz mark redemption, tutorials

#### Assessment 2 - Test A

Assessment Type Description	In Term Test Examination held online via Canvas covering Modules 1 to 6. Two components allowed 45 minutes each. Calculators are <b>not</b> allowed.
Weighting	35%
Due Date	Sunday 14 <sup>th</sup> April 11:59pm
Submission Method	Online
Assessment Criteria	Correctness of answer. The marking scheme will have a strong emphasis on the problem- solving technique. Clearly written solutions showing all steps in the working-out will attract the highest marks.
Return Method Feedback Provided	Online Online

### Assessment 3 - Test B

Assessment Type Description	In Term Test Examination held online via Canvas covering Modules 7 to 11. Two components allowed 45 minutes each. Non-programmable scientific calculators <b>are</b> allowed.
Weighting	35%
Due Date	Sunday 9 <sup>th</sup> June 11:59pm
Submission Method	Online
Assessment Criteria	Correctness of answer. The marking scheme will have a strong emphasis on the problem- solving technique. Clearly written solutions showing all steps in the working-out will attract the highest marks.
Return Method	Online
Feedback Provided	Online



## **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.

**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.

**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 throughout the semester 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.

Attendance and In addition to face-to-face hours in class, out-of-class study and related work will require an additional commitment of up to 10 hours per week of reading, preparation, and study time over the semester. Students are required to spend on average 120-140 hours of effort (contact and non-contact hours including assessment) per semester per 10 unit course.

To maximise your learning opportunities, you should read all relevant material prior to attending class.

It is strongly recommended that you attend your classes every week. Our data shows that you will get better results if you attend class with your peers. If you do have to miss a class, you should catch up on any missed work by accessing lecture recordings if you are enrolled face-to-face. While online tutorials are recorded, on-campus tutorials are not, so you should view other resources available on your Canvas site and contact your course coordinator if you would like advice on how to best catch up on any material that was missed. If you are unable to attend classes regularly you should reach out to your course coordinator as soon as possible to discuss ways that you can continue to engage with the learning material.

A plan of regular revision throughout the semester is also strongly recommended to help you manage your time, consolidate information and retain that knowledge for the duration of



the course and beyond.

Assessment items have been designed to reinforce and revise the course material, and ensure you are up to date with course content. You are required to submit all assessable items by the due dates unless prior arrangements have been made.

Additional Contact Details If you have any questions about your course, please speak with your course coordinator, lecturer or tutor first. For general enquiries, please contact the Pathways and Academic Learning Support Centre Office or your Student Liaison Officer. Contact details for both the office and Student Liaison Officers can be found <u>here</u>.

Yapug students can also contact your Indigenous Enabling Learning Advisor <u>Hannah Pipe</u> or your Program Convenor <u>Dan Collins</u>.

Adverse 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 <u>Reasonable Adjustment Plan (RAP)</u> as your supporting documentation.

- Written Assessment Word Limits If this course includes written assessments, the word limit listed will include headings, subheading, 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.
- 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>.

**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)</u> <u>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>.

**Workplace Health and** There are no specific WH&S requirements for this course.

Safety Requirements

- **Software** Free Microsoft Office software is available to enrolled students <u>here</u> and includes 5 TB of free cloud storage with OneDrive.
- TimetableYour timetable for this course is available via the myUni Student Portal and can also be<br/>found <u>here</u>.
- **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.
- Important PolicyThe Help button in the Canvas Navigation menu contains helpful information for using the<br/>Learning Management System. Students should familiarise themselves with the policies



and procedures that support a safe and respectful environment at the University.

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