

# YAPUG MATHEMATICS TRANSITION 2022



## TRANSITION FOR YAPUG STUDENTS CONTINUING FROM 2021 TO 2022

If you have successfully completed 10 units of mathematics at the end of Semester 2 2021 and you need an additional 10 unit mathematics course, the table below sets out which courses are available to you.

At the completion of Semester 2, 2021 You have completed:	From Semester 1, 2022 You can choose to enrol into:
EPMATH134 Introductory Mathematics: Basics	EPMATH110 Applied Mathematics or EPMATH235 Statistics
EPMATH234 Introductory Mathematics: Applications	EPMATH109 Fundamental Mathematics or EPMATH209 Intermediate Mathematics
EPMATH135 Intermediate Mathematics	EPMATH109 Fundamental Mathematics or EPMATH235 Statistics or EPMATH309 Advanced Mathematics
EPMATH235 Statistics	Any available EPMATH course
EPMATH153 Extension Mathematics 1	EPMATH109 Fundamental Mathematics or EPMATH235 Statistics or EPMATH253 will be offered for the final time in Semester 1, 2022 to allow any students to complete the Extension Mathematics content. EPMATH253 will then be discontinued.
EPMATH253 Extension Mathematics 2	No higher maths level available. EPMATH109 Fundamental Mathematics or EPMATH235 Statistics

If you have successfully completed 20 units of mathematics at the end of Semester 2 2021 you are not required to take any additional mathematics courses.

If you are interested in additional mathematics study, to see if you can fit this into your studies please contact your Program Convenor or speak to staff in the Pathways and Academic Learning Support Centre.

These Transition Arrangements were approved by the University of Newcastle's Program and Course Approval Committee on 19 May 2021 [PALSTLC21:015b]