

Fairfield College Course Calendar

Course: MAT200

LEARNING AREA: MATHEMATICS

YEAR: 2026

Term 1	Week 1 26 Jan-30 Jan	Week 2 2 - 6 Feb	Week 3 9-13 Feb	Week 4 16-20 Feb	Week 5 23 Feb-27 Feb	Week 6 2 - 6 Mar	Week 7 9-13 Mar	Week 8 16-20 Mar	Week 9 23-27 Mar	Week 10 30 Mar -2 Apr	
Topics	INTRO	AS91260 (2.5) NETWORK METHODS (2 Internal Credits)					AS91268 (2.13) SIMULATIONS (2 Internal Credits)				
assessment		Assessment : Week 6					Assessment : Week 10 (Can submit in Term 1 break)				

Term 2	Week 1 20 Apr-24 Apr	Week 2 27 Apr – 1 May	Week 3 4 - 8 May	Week 4 11 - 15 May	Week 5 18 - 22 May	Week 6 25 - 29 May	Week 7 1 -5 Jun	Week 8 8 -12 Jun	Week 9 15 - 19 Jun	Week 10 22 - 26 Jun	Week 11 29 Jun - 3 Jul
Topics	AS91258 (2.3) SEQUENCES & SERIES (2 Internal Credits)					AS91256 (2.1) COORDINATE GEOMETRY (2 Internal Credits)					
assessment	Assessment : Week 5					Assessment : Week 11					

Term 3	Week 1 20 -24 Jul	Week 2 27 Jul - 31 Jul	Week 3 3 - 7 Aug	Week 4 10 - 14 Aug	Week 5 17 - 21 Aug	Week 6 24 - 28 Aug	Week 7 31 Aug -4 Sep	Week 8 7 - 11 Sep	Week 9 14 - 18 Sep	Week 10 21 - 24 Sep
Topics	AS91269 (2.14) – SYSTEMS OF EQUATION (2 Internal Credits)					AS 91257 (2.2) Graphical Methods (4 credits) OR AS91265 (2.10) Conduct an Experiment (3 credits)				
assessment	Assessment : Week 6									

Term 4	Week 1 12 -16 Oct	Week 2 19 - 23 Oct	Week 3 26 -30 Oct	Week 4 2 - 6 Nov	Week 5 9 - 13 Nov	Week 6 16 - 20 Nov	Week 7 23 - 27 Nov	Week 8 30 Nov – 4 Dec
Topics	AS 91257 (2.2) Graphical Methods (4 credits) OR AS91265 (2.10) Conduct an Experiment (3 credits)				NZQA Examinations			
assessment	Assessment : Week 3							

This course **IS NOT** eligible for an NZQA course endorsement. This course **IS NOT** eligible for **University Entrance**.

To achieve endorsement you must attain **14 credits** at the required level (AME) including one internal and one external assessment.