



Introductory Mathematics

18 week STUDY PLAN

Week	Module/Topic	Student focus	Hours*
1	Introduction	Familiarise yourself with the online learning environment. Read through the getting started section. Email your teacher. Post in the discussion board. Identify the terminology and check the supplementary resources section. Prepare your materials (ie, buy a calculator). Purchase textbook if you desire.	10
2	Module 1 – Topic 1: working with numbers	Start Module one: Check the errata sheet and begin working through the textbook (TB). Activities:1.1 – 1.18	12
3	Module 1 – con't	Activities: 1.19 – 1.39; Progress Test 1	12
4	Topic 2: Working with percentages	Activities: 1.40 – 1.54; Progress Test 2	12
5	Topic 3: Working with geometry; Topic 4: Working with ratios and trigonometry	Activities: 1.55- 1.66; Progress Test 3	12
6	Module 2: Topic Formulae and Equations	Activities: 2.1- 2.11; Progress Test 1-Mod 2	12
7	Topic 2: Powers, Scientific Notation, and the Metric system	Activities: 2.12- 2.32; Progress Test 2 – Mod 2	12
8	Module 3 Topic 1: The rules of algebra. Topic 2: Linear Equations and applications	Activities: 3.1 – 3.20	12
9	Topic 3: Graphs of Equations	Activities: 3.21 – 3.40; Progress Test 1 – Module 3	12
10	Start Module 4 Topic 1: Functions. Topic 2: Quadratic Functions	Activities: 4.1 – 4.17; Progress Test 1 – Module 4	12





Introductory Mathematics

18 week STUDY PLAN

11	Topic 3: Exponential functions and logarithms	Activities: 4.18 – 4.26; Progress Test 2 – Module 4	12
12	Topic 4: Matrix Algebra	Activities: 4.36- 4.51; Progress Test 3 – Module 4	12
13	Start Module 5 -Topic 1: Terminology and data collection. Topic 2: representing data	Activities: 5.1 – 5.15	12
14	Topic 3: Summarising data; Topic 4: Exploring bivariate data	Activities: 5.16 – 5.24; Module 5 Progress Test 1	12
15	Revision	Revise activities and Progress tests where you encountered problems. Look at the questions you got wrong. Notify Unilearn about the date for your final exam and your supervisor.	14
16	Specimen Exam	Study for and prepare to sit the Specimen exam. It takes 2 hours. When doing it identify areas you're not confident in.	14
17	revision	Use the feedback from the Specimen exam to revise areas where you went wrong.	14
18	Final Exam and revision		12

^{*}Hours: The curriculum is designed for a student to require approximately 220 hours to complete the course. The hours broken down are to be used as a guide; some students may need to spend more time on topics to ensure understanding.