

Welcome to the Uni Prep program!

Business stream information

In the Business stream, students complete a combination of Enabling courses and Business faculty courses.

Please refer to the table below to see which courses you enrol in each term.

Business Stream Details (full time)			UOC (Units of Credit)
Term 1	Mandatory	University Orientation & Study Skills 1 (REGZ9000)	6 UOC
Term 1	Mandatory	Mathematics Skills 1 (REGZ9070)	6 UOC
Term 2	Mandatory	University Orientation & Study Skills 2 (REGZ9255)	6 UOC
Term 2	Mandatory	Mathematics Skills 2 (REGZ9072)	6 UOC
Term 3	Mandatory	Business Faculty Elective Business Decision Making (COMM1100)	6 UOC
Term 3	Mandatory	Business Faculty Elective Collaboration and Innovation in Business (COMM1120)	6 UOC



UNSW Uni Prep Course Components

Term 1

University Orientation & Study Skills 1 (REGZ9000)

Teaching Format

1 x 1 hour lectures per week (1 hour total)

1 x 2 hour tutorials per week (2 hours total)

This course is a foundational academic skills course that covers reading, writing, planning, speaking and researching. It focuses on generic academic skills and uses essay writing as a basis for course design and assessments. While it is an academic skills focused course, the theme will be Technology.

Mathematics Skills 1 (REGZ9070)

Teaching Format

2 x 1 hour lectures per week (2 hours total)

2 x 2 hour tutorials per week (4 hours total)

The Mathematics Skills courses (REGZ9070 & REGZ9072) are designed to provide a level of competency in mathematics for students who have not studied HSC Mathematics (or equivalent) at high school or have not met the assumed level of knowledge of their intended degree and who are enrolled in the Business stream of the University Preparation Program (Uni Prep).

The aim is to start at the end of Year 10 Mathematics (Stage 5.3 pathway) and help students to progress to the assumed knowledge for first year undergraduate degree courses.



Term 2

University Orientation & Study Skills 2 (REGZ9255)

Teaching Format

1 x 1 hour lectures per week (1 hour total)

1 x 2 hour tutorials per week (2 hours total)

This course focuses on discipline specific academic skills. It is based on report writing and a short research project, including topics on sustainability, incorporating interdisciplinary perspectives.

Mathematics Skills 2 (REGZ9072)

Teaching Format

2 x 1 hour lectures per week (2 hours total)

2 x 2 hour tutorials per week (4 hours total)

The Mathematics Skills courses (REGZ9070 & REGZ9072) are designed to provide a level of competency in mathematics for students who have not studied HSC Mathematics (or equivalent) at high school or have not met the assumed level of knowledge of their intended degree and who are enrolled in the Business stream of the University Preparation Program (Uni Prep).
The aim is to start at the end of Year 10 Mathematics (Stage 5.3 pathway) and help students to progress to the assumed knowledge for first year undergraduate degree courses.



Term 3

Business Faculty Elective – Business Decision Making (COMM1100)

Teaching Format

You will learn about economic, corporate responsibility and legal principles to understand what organisational actors need to consider and what actions they might take.

Fundamental economic principles inform decision makers to ask and answer questions about how the economy works, and how these principles influence the decisions that individuals and organisations make. Core legal principles guide managers to protect value for owners and other stakeholders, and to protect both managers and organisations from public and private legal actions arising from their decisions. Corporate sustainability principles direct managers to meet the organisation's responsibilities to a range of stakeholders and help explain why organisations may not always make the best decisions.

Business Faculty Elective – Collaboration and Innovation in Business (COMM1120)

Teaching Format

COMM1120 will introduce students to creative thinking tools, design thinking and lean canvas methodology to generate, develop and evaluate innovative ideas and concepts for complex societal or business challenges.

Across every business function, creativity is central to solving complex problems, exploring new strategies and working effectively within an organisation. We implement creativity through a diverse exploration of the drivers and motivations of stakeholders, before applying a convergent project management process to implement an effective solution.

This course takes a hands-on project-based approach, focusing on the big picture challenges facing businesses in the 21st century. We explore how business can react to 'black swan' events (events which come as a surprise and have a major effect on those involved), working through these complex practical challenges in diverse student teams. This gives students ample opportunity to develop their creative mindset, identify and test different ideas, and learn how to present their content in an engaging and persuasive way to influence others.



Further questions? Need guidance? Considering part-time study?
Email us at uniprep@unsw.edu.au