ARE YOU A HIGH ACHIEVER?

Boost your ATAR
Get a head start on your university course

MONASH EXTENSION 2019
DON’T PLAY THE WAITING GAME. BE THE DIFFERENCE.

Life opens up when you get to university, so kick it off early with the Monash Extension program and get a taste of things to come. You can boost your ATAR, extend your knowledge in an area you love and even get university credit for the work you’ve done.

With Monash Extension, you complete two units of a first-year university subject as part of your final school year. It’s open to both domestic and international students.

THE BENEFITS

■ Gain an ATAR increment.*
■ Get credit towards your degree.
■ Meet academics and study with other university students.
■ Be challenged and meet other like-minded students.
■ Study in world-leading facilities.
■ Save on university fees.
■ Attend special events and activities.

“This most beneficial aspect of Monash Extension was the opportunity to experiment and develop different study techniques. By the end of the course, it helped me learn in the most efficient manner, and I still use the techniques in university now.”

Abhir Nainani studied the Extension subject – Chemistry, and is now completing a Bachelor of Medicine and Bachelor of Surgery (Honours)

HOW IT WORKS

Study at a Monash campus, or at an approved secondary school host centre. Classes may be once a week after school, or fully integrated with the university timetable, meaning you study with other Monash first-year students. Assessment tasks and exams are the same as for any other first-year university student.

HOW TO APPLY

Applications are assessed on your school academic record and a supporting statement from your school. We are looking for consistently good marks across all Year 11 subjects as well as any completed Units 3 and 4. Some of our Extension subjects require you to have previously completed or be concurrently enrolled in particular VCE Units 3 and 4.

Applications open on 1 October 2018. Find out more at monash.edu/extension

COST

The Monash Extension program costs $900 ($450 per unit) and you will also need to purchase text books for your class. A limited number of scholarships are provided for disadvantaged students and these can be applied for once you have been accepted into the program.

DID YOU KNOW?

2018 marked our 25th anniversary of Monash Extension. Join our community of over 8000 students who have taken the early leap into university.

*Students undertaking the IB program are not eligible to receive an increment on their final score.
SCIENCE AND TECHNOLOGY

BIOLOGY
Blueprints for Life and Life on Earth. The diversity and complexity of life on earth is explored through workshops and laboratory experiments to deepen student understanding of biological concepts. This pair of units ensures students gain a strong foundation for study and research into any area of biological sciences.
Requires: Previous completion or concurrent enrolment in VCE Units 3 and 4 Biology.
Offered at Clayton campus.

BIOMEDICAL SCIENCE
Come and study alongside our high achieving biomedical science students as you learn about the bioscience that underpins modern medicine. Join in on discussions which explore cutting edge neuroscience and anatomy. Open your mind to the possibilities offered by biomedical research! Places are capped at 10 students.
Requires: Previous completion of Units 3 and 4 Biology and previous or concurrent enrolment in Units 3 and 4 Chemistry.
Offered at Clayton campus.

CHEMISTRY
Chemistry is the central science that underpins all other sciences. A good chemical knowledge is essential for the study and practice of most sciences including medicine, biology, biochemistry, micro-biology, physiology, pharmacology, earth sciences, environmental sciences etc. The generic skills learnt in chemistry are sought by many employers throughout science and industry.
Requires: Previous completion or concurrent enrolment in VCE Units 3 and 4 Chemistry.
Offered at Clayton campus and some host school centres.

MATHEMATICS
Our most popular subject is all about linear algebra and calculus. Explore higher dimensions, infinite series, advanced differential equations, and much more.
Requires: Previous completion or concurrent enrolment in VCE Units 3 and 4 of both Mathematical Methods* and Specialist Mathematics.
Offered at Clayton campus and some host school centres.

GAMES DEVELOPMENT
Computer game technologies are not only used for entertainment, but also education, simulation and medical practice. Two core components of games development are programming and 3D modelling. Games Development Extension will introduce students to foundation skills in these two complementary areas, preparing students for further study in the discipline.
Requires: Previous completion or concurrent enrolment in VCE Units 3 and 4 of any mathematics.
Offered at Clayton campus.

PHYSICS
Undertaken in a challenging ‘blended classroom’ environment, you’ll explore electrostatics, magnetism, quantum physics and more.
Requires: Previous completion of VCE Units 3 and 4 Physics.
Offered at Clayton campus.

PSYCHOLOGY
Study Psychology to improve and maintain mental health and well-being and understand the processes in the brain that impact your everyday behaviour and the behaviour of others.
Requires: Previous completion or concurrent enrolment in VCE Units 3 and 4 Psychology.
Offered at Clayton campus.

HUMANITIES

LINGUISTICS
We spend an extraordinary amount of our time using language. In an average day, the number of words we come into contact with can be as high as 100,000. Small wonder linguistics, the scientific investigation of language, is such a fast growing and important field of study. These two units explore fundamental questions to do with what language is and how it works.
Requires: Previous completion or concurrent enrolment in VCE Units 3 and 4 English Language.
Offered at Clayton campus.

POLITICS
The study of politics and government is the study of power – the power to make policy, the power to elect representatives, the power to decide the direction of the community. Students explore the foundational principles of politics in these dynamic first year units offered by the Faculty of Arts.
Requires: Previous completion or concurrent enrolment in VCE Units 3 and 4 of Australian Politics or Global Politics.
Offered at Clayton or Caulfield campus.

ACCOUNTING AND FINANCE
Explore the world of business and challenge yourself with new concepts. First, you’ll be introduced to the field of financial accounting through conceptual frameworks and accounting standards. Then you’ll move on to exploring the links between accounting, investment, finance and risk management.
Requires: Previous completion or concurrent enrolment in VCE Units 3 and 4 Accounting.
Accounting offered Semester One at Caulfield, Clayton, Peninsula or 271 Collins Street.
Finance offered Semester Two at Caulfield, Peninsula or 271 Collins Street.

For more up to date information about units and study locations please visit monash.edu/extension
CHAT WITH OUR EXPERTS!

MONASH EXTENSION INFORMATION EVENING
Thursday 25 October, 6.30 – 8pm
Monash University, Clayton campus
Listen to a panel discussion with past students and chat with our academics who teach the subjects.
Register at: monash.edu/extension-information-evening

MORE INFORMATION
monash.edu/extension
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