

FURTHER INFORMATION

Admission enquiries should be directed to: T: 1800 MONASH (1800 666 274)

International enquiries:

T: +61 3 9903 4788 E: study@monash.edu Find a course

study.monash/courses

twitter.com/MonashBDI

Handbook information
monash.edu/pubs/handbooks/undergrad

Monash Biomedicine Discovery Institute monash.edu/discovery-institute facebook.com/MonashBDI



BACHELOR OF BIOMEDICAL SCIENCE (SCHOLARS)



"I would highly recommend immersing yourself in the Talented Students Program. It's an incredible platform to meet peers with similar interests, as well as lecturers and mentors who can open doors to research projects and graduate positions. Plus, you'll get to tour the inspiring research facilities."

Sophia Dahm

The Talented Students Program (TSP) is offered exclusively to Scholars students and recognises your exceptional aptitude and potential in the biomedical sciences. As part of the TSP you will have access to our tiered mentor program, research platform tours, and a variety of professional and social networking events.

TECHNOLOGY RESEARCH PLATFORM TOURS

Tour cutting-edge Monash Technology Research platforms, such as FishCore and Monash Biomedical Imaging. Find out how internationally-renowned researchers use these platforms to accelerate research and translate

findings into real health outcomes.

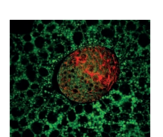
BIOMEDICINE DISCOVERY SCHOLARSHIP

Students enrolled in the Scholars Program are eligible for a Discovery Scholarship with a value of up to

\$5000 per 48 credit points of study.

RESEARCH IN ACTION UNIT

As a Scholars Program student, you'll complete a Research in Action unit as one of your electives. Under the guidance of a leading researcher from the Monash Biomedicine Discovery Institute, you'll apply your knowledge and skills in a 12-week research project.



TIERED MENTORING PROGRAM

The Tiered Mentoring Program matches you with three mentors — a third-year undergraduate student and early-career researchers and/or lab heads — across the three years of your degree. Your mentors will support you and help you with study and career planning throughout your degree.

HOW TO APPLY

Students with an ATAR of 98 or higher and who meet the prerequisites can apply for the Bachelor of Biomedical Science

(Scholars) through VTAC.



"The Talented Students
Program has complemented
my studies by opening my
eyes to how the content I'm
learning in the course can be
used to carry out important
biomedical research. It has
also given me the opportunity
to meet students from all
year levels of the course."

Mary Malek

The Bachelor of Biomedical Science (Scholars) recognises and nurtures the potential of high-achieving students. With access to a scholarship, the Talented Students Program and one-on-one support, you'll be on your way to success in the biomedical sciences.