

Monash Biomedicine Discovery Institute
Secondary School Work Experience Program

Student Application Form

School:

Student name:

Age as of placement dates:

Year level:

Email address:

Department/research areas most interested in:

- Physiology
- Anatomy and Developmental Biology
- Biochemistry and Molecular Biology
- Microbiology
- Pharmacology

Please select the jobs/careers you are interested in:

- Health related jobs, eg: physiotherapy, nursing, dietetics, radiology
- Medical research
- Scientific research
- Medical doctor or surgeon
- Medical forensics
- Science educator
- Science communicator or journalist
- I'm not sure, but I know I love science

Q1. What are your future educational and career goals? (Max. 100 words)

Q2. Please outline your interest in science. For example: what interests you about science? What evidence do you have to demonstrate your interest in science? (Max. 200 words)

Q3. Why do you want to undertake work experience in the Monash Biomedicine Discovery Institute (BDI)? How do you think this experience will help you in your future career choices? (Max. 200 words)

Q4. The Monash BDI has research strengths in seven global health priorities which are described in more detail through the link found below. After browsing the Monash BDI website, please list one of the seven priority areas and an associated research theme that stands out to you most and describe why this is an important research area. Link to BDI website: <https://www.monash.edu/discovery-institute/discovery-programs> (Max. 150 words).

Q5. Using dot points, outline any relevant achievements in science.

Q6. Using dot points, outline what extra-curricular activities you are involved in. What do you like to do outside of school?