Flinders University has been awarded funds from the Commonwealth Government to develop an alternative evidence based selection methodology for entering university. This project has been designed to enhance access to university, with the findings and outcomes to be considered for implementation at a national level.

This pathway will consider applicants for entry to Flinders based on their performance in a university learning environment. Students interested in studying at Flinders are invited on to the campus to participate in a series of activities and challenges, individually and/or in groups, that can demonstrate characteristics and aptitude for study at university. Students will engage with university staff and will be assessed on the following characteristics:

- Creativity thinking – the generation of new and worthwhile ideas
- Analytical thinking – the ability to evaluate, judge and compare information
- Practical thinking – the ability to put ideas into action and convince others of their value
- Thinking with wisdom – reflection upon their abilities and knowledge
- Mindful agency – students taking responsibility for their own actions

Research shows that students with these characteristics are more likely to get the most out of a university education. For applicants this provides an opportunity to demonstrate they have the skills and attributes required for university study.

Applicants will be considered for entry using a combination of:

- performance in Flinders University Assessment Centre activities
- applicant statement
- school assessment - based on their performance and the recommendation of their school teachers and/or principal.
- overall performance at Year 11/12 studies (including subjects and subject combinations that may not be counted towards an ATAR)
- achievement in other aspects of life and other studies, where relevant (TAFE/VET/community involvement/ work experience/volunteering).

Successful applicants will receive a conditional offer in to selected Flinders degrees in the Arts, Humanities, Science or Engineering. Please see attached list for eligible courses.

If your son/daughter wishes to be involved they need to:

- notify the school contact
- complete the application form
- undertake two tasks that need to be completed prior to the day. The other tasks on the day do not require the students to prepare anything beforehand.

Further information regarding the activities:
Kristin Vonney
Project Officer
Flinders Centre for Science Education in the 21st Century
Phone: (08) 8201 7915
Email: kristin.vonney@flinders.edu.au

Further information regarding the project:
Lee Pope
Manager Student Access
Student Recruitment
Phone: (08) 8201 5580
Email: lee.pope@flinders.edu.au

This project is funded through the Australian Government’s Higher Education Participation and Partnerships program (HEPPP).
Faculty of Education, Humanities & Law

- 214031 Bachelor of Arts
- 234131 Bachelor of Arts (Education (Middle and Secondary Schooling) Pathway)
- 234141 Bachelor of Arts (Education (Primary R-7) Pathway)
- 234161 Bachelor of Arts (Psychological Science Pathway)
- 234111 Bachelor of Arts/Master of Teaching (Primary R-7)
- 234121 Bachelor of Arts/Master of Teaching (Secondary)

Faculty of Science & Engineering

- 214591 Bachelor of Applied Geographical Information Systems
- 214592 Bachelor of Applied Geographical Information Systems combined degrees
- 234011 Bachelor of Arts and Science
- 214821 Bachelor of Computer Science
- 224431 Bachelor of Computer Science (Honours)
- 234021 Bachelor of Computer Science (Simulation and Serious Games)
- 234031 Bachelor of Computer Science (Simulation and Serious Games) (Honours)
- 234022 Bachelor of Computer Science (Simulation and Serious Games) combined degrees
- 214822 Bachelor of Computer Science combined degrees
- 224771 Bachelor of Design and Technology Innovation
- 224772 Bachelor of Design and Technology Innovation combined degrees
- 234151 Bachelor of Engineering (Agricultural) (Honours)
- 234152 Bachelor of Engineering (Agricultural) (Honours) combined degree
- 224781 Bachelor of Engineering (Biomedical) (Honours)
- 224782 Bachelor of Engineering (Biomedical) (Honours) combined degrees
- 224791 Bachelor of Engineering (Civil) (Honours)
- 224792 Bachelor of Engineering (Civil) (Honours) combined degrees
- 234081 Bachelor of Engineering (Computer and Network Systems) (Honours)
- 234091 Bachelor of Engineering (Computer and Network Systems) (Honours) combined degrees
- 224811 Bachelor of Engineering (Electrical) (Honours)
- 224812 Bachelor of Engineering (Electrical) (Honours) combined degrees
- 224821 Bachelor of Engineering (Electronics) (Honours)
- 224822 Bachelor of Engineering (Electronics) (Honours) combined degrees
- 224831 Bachelor of Engineering (Mechanical) (Honours)
- 224832 Bachelor of Engineering (Mechanical) (Honours) combined degrees
- 224881 Bachelor of Engineering (Naval Architecture) (Honours)
- 224841 Bachelor of Engineering (Robotics) (Honours)
- 224842 Bachelor of Engineering (Robotics) (Honours) combined degrees
- 224851 Bachelor of Engineering (Software) (Honours)
- 224852 Bachelor of Engineering (Software) (Honours) combined degrees
- 214811 Bachelor of Engineering Science
- 214812 Bachelor of Engineering Science combined degrees
- 224681 Bachelor of Environment
- 224682 Bachelor of Environment combined degrees
- 241201 Bachelor of Information Technology
- 234051 Bachelor of Information Technology (Digital Health Systems) (Honours)
- 234052 Bachelor of Information Technology (Digital Health Systems) (Honours) combined degrees
- 224551 Bachelor of Information Technology (Digital Media)
- 224451 Bachelor of Information Technology (Digital Media) (Honours)
- 224552 Bachelor of Information Technology (Digital Media) combined degree
- 224441 Bachelor of Information Technology (Honours)
- 224701 Bachelor of Information Technology (Network and Cybersecurity Systems)
- 224711 Bachelor of Information Technology (Network and Cybersecurity Systems) (Honours)
- 224702 Bachelor of Information Technology (Network and Cybersecurity Systems) combined degrees
- 214202 Bachelor of Information Technology combined degrees
- 224631 Bachelor of Mathematical Sciences
- 224641 Bachelor of Mathematical Sciences (Honours)
- 224632 Bachelor of Mathematical Sciences combined degrees
- 214331 Bachelor of Science
- 224111 Bachelor of Science (Animal Behaviour)
- 224112 Bachelor of Science (Animal Behaviour) combined degrees
- 224121 Bachelor of Science (Aquaculture)
- 224122 Bachelor of Science (Aquaculture) combined degrees
- 224131 Bachelor of Science (Biodiversity and Conservation)
- 224132 Bachelor of Science (Biodiversity and Conservation) combined degrees
- 224141 Bachelor of Science (Biotechnology)
- 224142 Bachelor of Science (Biotechnology) combined degrees
- 224571 Bachelor of Science (Clean Technology)
- 224572 Bachelor of Science (Clean Technology) combined degrees
- 234171 Bachelor of Science (Forensic and Analytical Science Pathway)
- 224611 Bachelor of Science (Forensic and Analytical Science)
• 224612 Bachelor of Science (Forensic and Analytical Science) combined degrees
• 224191 Bachelor of Science (Honours)
• 224201 Bachelor of Science (Honours) (Animal Behaviour)
• 224211 Bachelor of Science (Honours) (Aquaculture)
• 224221 Bachelor of Science (Honours) (Biodiversity and Conservation)
• 224231 Bachelor of Science (Honours) (Biotechnology)
• 224581 Bachelor of Science (Honours) (Clean Technology)
• 224621 Bachelor of Science (Honours) (Forensic and Analytical Science)
• 224291 Bachelor of Science (Honours) (Marine Biology and Aquaculture)
• 224261 Bachelor of Science (Honours) (Marine Biology)
• 224271 Bachelor of Science (Honours) (Nanotechnology)
• 224281 Bachelor of Science (Marine Biology and Aquaculture)
• 224282 Bachelor of Science (Marine Biology and Aquaculture) combined degrees
• 224171 Bachelor of Science (Marine Biology)
• 224172 Bachelor of Science (Marine Biology) combined degrees
• 224181 Bachelor of Science (Nanotechnology)
• 224182 Bachelor of Science (Nanotechnology) combined degrees
• 234001 Bachelor of Science (Science Policy and Communication)
• 214332 Bachelor of Science combined degrees