



Flinders
UNIVERSITY

SATAC Information Sessions July 2021





FLINDERS LINK

City – Campus rail connection

Construction completed

22 minute service to City

BACHELOR OF CREATIVE INDUSTRIES

Learn from industry professionals
and kick start your creative career

No portfolio entry

Blend theory and practice

Engage with industry



BACHELOR OF CREATIVE INDUSTRIES

SPECIALISATIONS

DIGITAL MEDIA

- Hands on
- Digital media and design
- New technologies
- Business and industry
- Collaborative projects

FESTIVALS AND ARTS PRODUCTION

- Event management
- Business skills
- Arts administration
- Cultural policy
- Collaborate on events

FILM AND TELEVISION

- Hands-on training
- Short drama films
- Doco, music video
- History and analysis
- Industry projects

BACHELOR OF CREATIVE INDUSTRIES

SPECIALISATIONS

INTERACTIVE DESIGN

- Games industry
- Hands on
- Make games and interactive media
- Collaborative projects

THEATRE AND PERFORMANCE

- Acting workshops
- Collaborative projects
- Devised work
- Community partnerships
- Project management

WRITING AND PUBLISHING

- Writing workshops
- Study genres and forms
- Learn from professionals
- Collaborate with students from other disciplines

Name	<u>Bachelor of Creative Industries (Digital Media)</u>
SATAC code	224291
Length	3 years
Indicative ATAR	60
Guaranteed Entry ATAR	70
TAFELink	Certificate IV
Pre-requisites	NA



Name	<u>Bachelor of Creative Industries (Film & Television)</u>
SATAC code	224301
Length	3 years
Indicative ATAR	60
Guaranteed Entry ATAR	70
TAFElink	Certificate IV
Pre-requisites	NA



ADELAIDE
COMMUNITY
TELEVISION



Name	<u>Bachelor of Creative Industries (Interactive Design)</u>
SATAC code	224311
Length	3 years
Indicative ATAR	60
Guaranteed Entry ATAR	70
TAFELink	Certificate IV
Pre-requisites	NA



Name	<u>Bachelor of Creative Industries (Theatre & Performance)</u>
SATAC code	224321
Length	3 years
Indicative ATAR	60
Guaranteed Entry ATAR	70
TAFELink	Certificate IV
Pre-requisites	NA

Name	<u>Bachelor of Creative Industries (Writing & Publishing)</u>
SATAC code	244331
Length	3 years
Indicative ATAR	60
Guaranteed Entry ATAR	70
TAFELink	Certificate IV
Pre-requisites	NA



Name	<u>Bachelor of Creative Industries (Festivals & Arts Production)</u>
SATAC code	244461
Length	3 years
Indicative ATAR	60
Guaranteed Entry ATAR	70
TAFELink	Certificate IV
Pre-requisites	NA

BACHELOR OF CREATIVE ARTS (LIVE PRODUCTION)

Dual Award

Graduate with Bachelor of Creative Arts from Flinders, and Diploma of Live Production + Technical Services, TAFESA

Hands-on experience in technical roles

Work in technical roles on collaborative productions



Name	<u>Bachelor of Creative Arts (Live Production)</u>
SATAC code	244481
Length	3 years
Indicative ATAR	60
Guaranteed Entry ATAR	70
TAFELink	TBA
Pre-requisites	NA
	Students will learn to take up roles in the broad live arts/entertainment industry filling production/event design and management roles.

Creative Arts

	Additional Entry Requirement
Dance	Audition
Drama	Audition
Visual Effects & Entertainment Design	Portfolio
Creative Writing	Portfolio
Digital Media	Portfolio
Screen	Portfolio
Visual Arts	N/A
Fashion	N/A
Costume Design	N/A
Live Production	N/A



Health Sciences



Interested in a career in Health Sciences?

Study the Bachelor of Health Sciences at Flinders University

First Year

Study a set of core skills and then select optional specialisation topics

Second Year

Core skills combined with specialisation topics

Select a specialisation or combine the core skills topics with your selection of electives from across the University to build your own degree

Ageing

Health
Management*

Health
Promotion*

Innovation

Digital
Health

Physiology &
Neuroscience*

Psychology*

Therapy
Studies

*Requires choice of specific topic in First Year

Graduate with a health sciences
degree and a specialised area
of knowledge

Third Year

Graduate with a broad
health sciences degree

Join the workforce with skills that equip you for a career in a range of health settings or continue to postgraduate studies in your

Name	<u>Bachelor of Health Sciences (Health Sciences, Health Management, Health Promotion, Innovation – available online, and Ageing– available online)</u>
SATAC code	244351
Length	3 years
Indicative ATAR	70
Guaranteed Entry ATAR	80
TAFElink	Diploma
Pre-requisites	None
	Choose from a variety of specialisations including ageing, health management, health promotion, innovation or build your own Health Sciences degree by combining the core skills topics with a selection of courses from any field within the entire university.

Name	<u>Health Sciences (Digital Health) – available online</u>
SATAC code	244361
Length	3 years
Indicative ATAR	70
Guaranteed Entry ATAR	80
TAFELink	Diploma
Pre-requisites	None
	The future of health is digital. Be a part of the change and explore how digital health and technology is revolutionising health and care. Embrace the digital disruption and get ahead of the rest.

Name	<u>Health Sciences (Physiology and Neuroscience)</u>
SATAC code	244371
Length	3 years
Indicative ATAR	70
Guaranteed Entry ATAR	80
TAFElink	Diploma
Pre-requisites	None
	Physiology and Neuroscience aim to equip you with a detailed knowledge of body systems, anatomy, and neuroscience. Gain a well-grounded knowledge of the nervous system, and study how our brain and body functions.

Name	<u>Health Sciences (Psychology)</u>
SATAC code	244381
Length	3 years
Indicative ATAR	70
Guaranteed Entry ATAR	80
TAFElink	Diploma
Pre-requisites	None
	Topics in Psychology aim to equip students with an extended understanding of psychological constructs and apply them to the health setting. Students gain insight into the way mental processes impact human behaviour, and the importance of mental health and wellbeing.

Name	<u>Health Sciences (Therapy Studies)</u>
SATAC code	244391
Length	3 years
Indicative ATAR	70
Guaranteed Entry ATAR	80
TAFElink	Diploma
Pre-requisites	None
	Develop a detailed knowledge of anatomy and physiology through specialisation topics in Therapy Studies, providing a strong foundation for future endeavours in a range of traditional and emerging therapy areas.

EDUCATION DEGREES

- **Move to single degrees**
- **Simplified options**
 - Bachelor of Education (Early Childhood)
 - Bachelor of Education (Primary)
 - Bachelor of Education (Secondary)
- Bachelor of Health and Physical Education (Secondary)
- Bachelor of Inclusive and Special Education (Early Childhood)
- Bachelor of Inclusive and Special Education (Primary)
- Bachelor of Inclusive and Special Education (Secondary)



Name	Bachelor of Early Childhood Education – Birth to 8
SATAC code	244491
Length	4 years
Indicative ATAR	70
Guaranteed Entry ATAR	80
TAFElink	Advanced Diploma
Pre-requisites	Teaching Capabilities Statement
	Get equipped with all the practical and theoretical skills required to educate and nurture children from birth to eight years.

Name	Bachelor of Education (Primary)
SATAC code	244501
Length	4 years
Indicative ATAR	70
Guaranteed Entry ATAR	80
TAFELink	Advanced Diploma
Pre-requisites	Teaching Capabilities Statement
	Prepare to teach the key learning areas in primary schools.

Name	Bachelor of Education (Secondary)
SATAC code	244511
Length	4 years
Indicative ATAR	70
Guaranteed Entry ATAR	80
TAFElink	Advanced Diploma
Pre-requisites	Teaching Capabilities Statement
	Get equipped with all the necessary skills to become a registered secondary school teacher.

Name	Bachelor of Education (Secondary Health & Physical Education)
SATAC code	244521
Length	4 years
Indicative ATAR	70
Guaranteed Entry ATAR	80
TAFElink	Advanced Diploma
Pre-requisites	Teaching Capabilities Statement
	Offers exceptional training for future health and physical educators in school settings and responds to demands for highly trained educators from the sports, recreation and outdoor education industries.

Name	Bachelor of Inclusive and Specialised Education (Early Childhood)
SATAC code	244531
Length	4 years
Indicative ATAR	70
Guaranteed Entry ATAR	80
TAFElink	Advanced Diploma
Pre-requisites	Teaching Capabilities Statement
	Recognises the importance of inclusive education in today's society and the need for specialised expertise required to teach diverse learners.

Name	Bachelor of Inclusive and Specialised Education (Primary)
SATAC code	244541
Length	4 years
Indicative ATAR	70
Guaranteed Entry ATAR	80
TAFElink	Advanced Diploma
Pre-requisites	Teaching Capabilities Statement
	Recognises the importance of inclusive education in today's society and the need for specialised expertise required to teach diverse learners.

Name	Bachelor of Inclusive and Specialised Education (Secondary)
SATAC code	244551
Length	4 years
Indicative ATAR	70
Guaranteed Entry ATAR	80
TAFElink	Advanced Diploma
Pre-requisites	Teaching Capabilities Statement
	Recognises the importance of inclusive education in today's society and the need for specialised expertise required to teach diverse learners.

Engineering



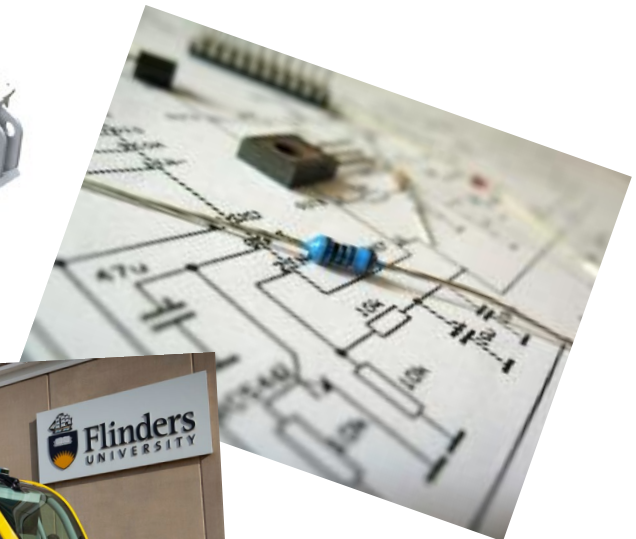
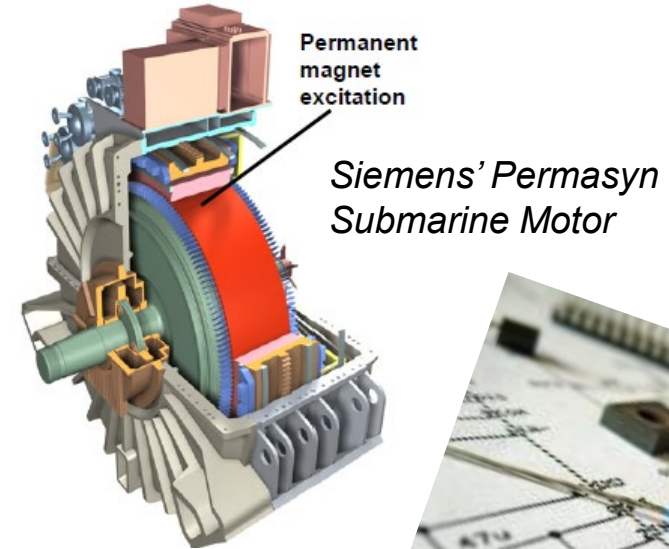
BACHELOR OF ENGINEERING (ENVIRONMENTAL) (HONOURS)

Engineer the environment for a
sustainable world



BACHELOR OF ENGINEERING (ELECTRICAL AND ELECTRONIC) (HONOURS)

Engineer the technology that will power
the future



BACHELOR OF ENGINEERING TECHNOLOGY (ELECTRONIC SYSTEMS AND SECURITY)

**A unique pathway to a long career at
the forefront of electronic and
electromagnetic technologies**



Name	<u>Bachelor of Engineering (Electrical and Electronic) (Honours)</u>
SATAC code	244431
Length	4 years
Indicative ATAR	75
Guaranteed Entry ATAR	80
TAFElink	Diploma
Pre-requisites	SACE stage two specialist mathematics or mathematical methods or equivalent.
	<p>Electrical engineering is concerned with large scale electrical systems including renewable power generation and electric motors.</p> <p>Electronic engineering focuses on lower voltage systems such as computer systems, communication networks and integrated circuits.</p>

Name	<u>Bachelor of Engineering (Environmental) (Honours)</u>
SATAC code	244401
Length	4 years
Indicative ATAR	75
Guaranteed Entry ATAR	80
TAFElink	Diploma
Pre-requisites	SACE stage two specialist mathematics or mathematical methods or equivalent.
	Develop a detailed knowledge of anatomy and physiology through specialisation topics in Therapy Studies, providing a strong foundation for future endeavours in a range of traditional and emerging therapy areas.

Name	<u>Bachelor of Engineering Technology (Electronic Systems and Security)</u>
SATAC code	244411
Length	3 years
Indicative ATAR	70
Guaranteed Entry ATAR	75
TAFElink	Diploma
Pre-requisites	SACE stage two general mathematics or equivalent
	Students will conduct studies in signal processing, infrared imaging systems, multi-spectral sensing, satellite communications, computer networks and telecommunications.

FOLLOW YOUR OWN PATH...

YEAR 12

SELECTION
RANK

GUARANTEED
ENTRY SELECTION
RANK

UNITEST

School
Recommendation

Indigenous
Admission
Scheme

ADULT ENTRY

STAT

TAFELINK

FOUNDATION
STUDIES

TERTIARY
TRANSFER

GRADE POINT
AVERAGE (GPA)

FLINDERSLINK

TO THE DEGREE OF YOUR CHOICE



Flinders
UNIVERSITY

uniTEST

- 40% Unitest, 60% ATAR, or 100% option
- Consideration for entry to all Flinders degrees (excluding Medicine)
- Can't be disadvantaged
- No cost
- Apply using SATAC
- Visit flinders.edu.au/unitest



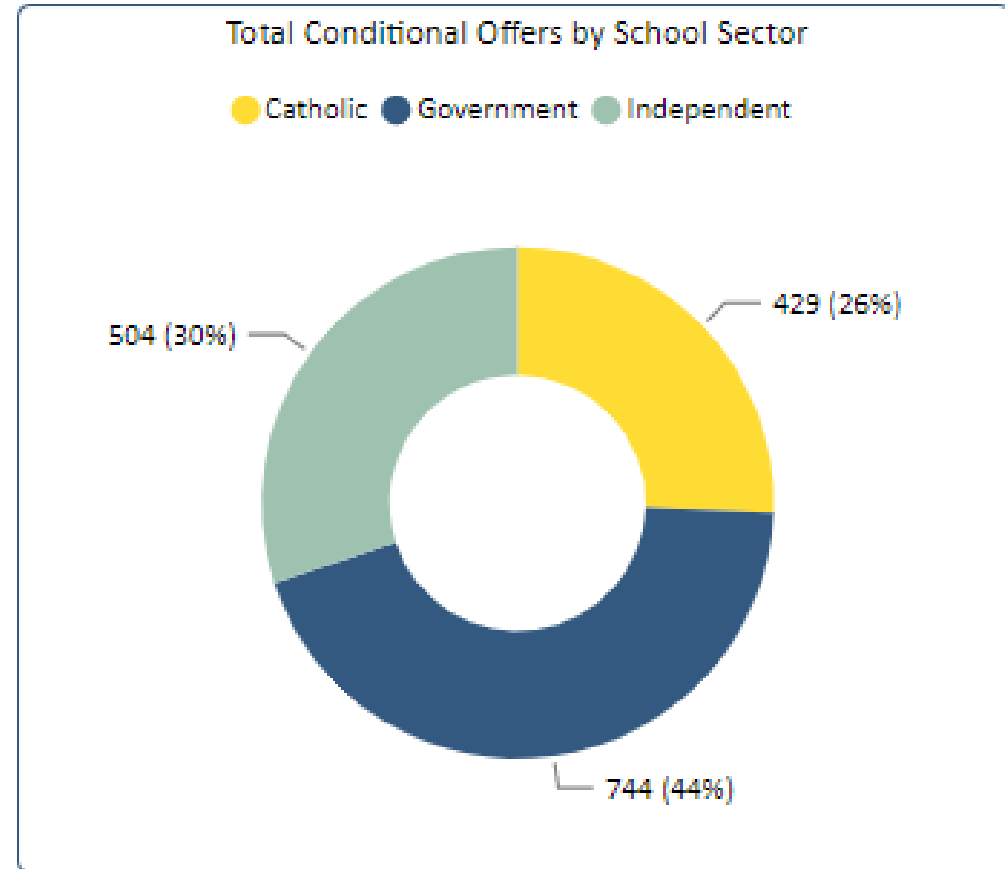
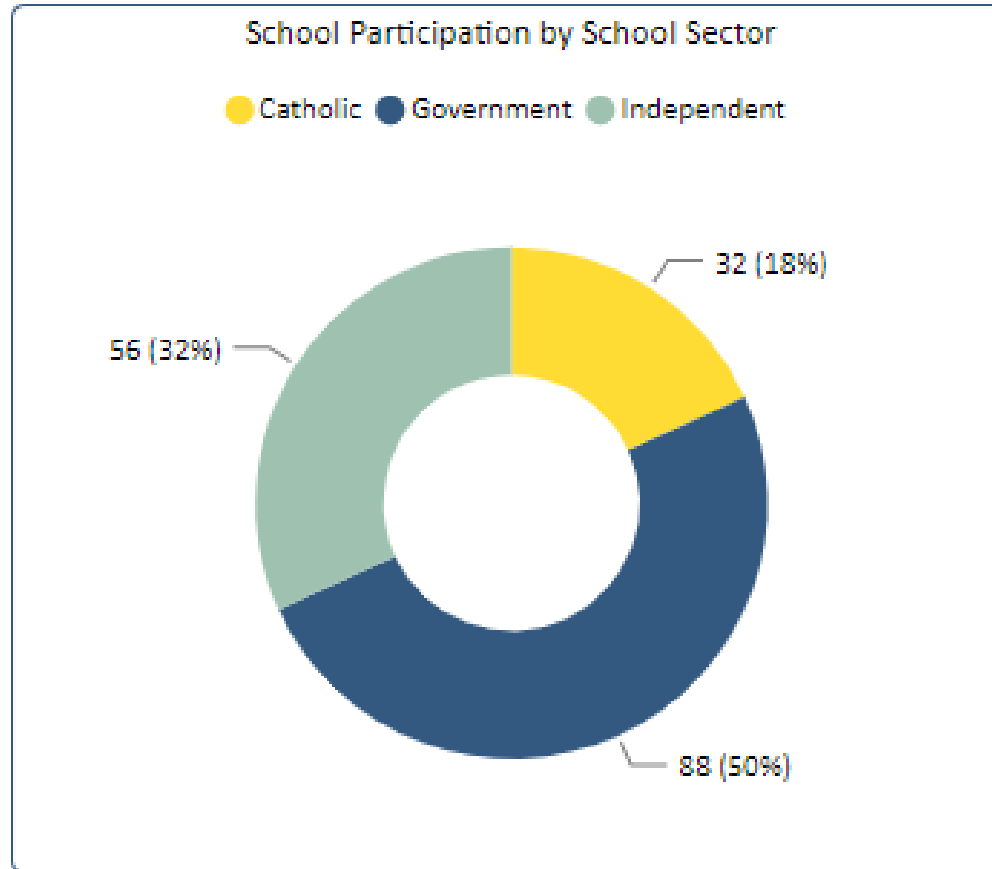
Year 11 Grades Admission Pathway

Pilot in 2020 for 2021 Admission

- Consideration for entry to Flinders degrees in bands based on grades
- Can't be disadvantaged
- No cost
- Still apply for uni by SATAC



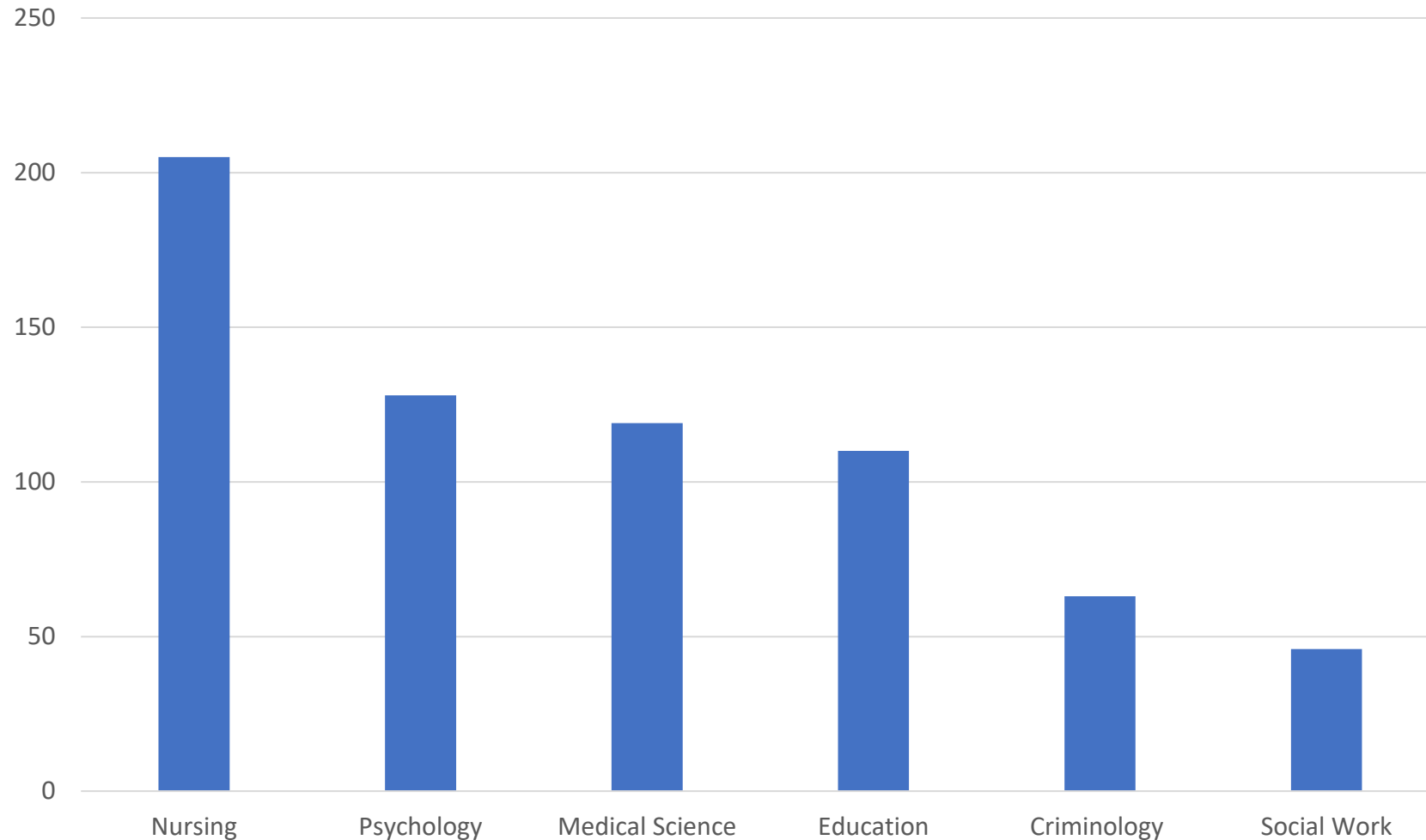
Year 11 Grades Admission Pathway



Year 11 Grades Admission Pathway

2021

Most Offers Made



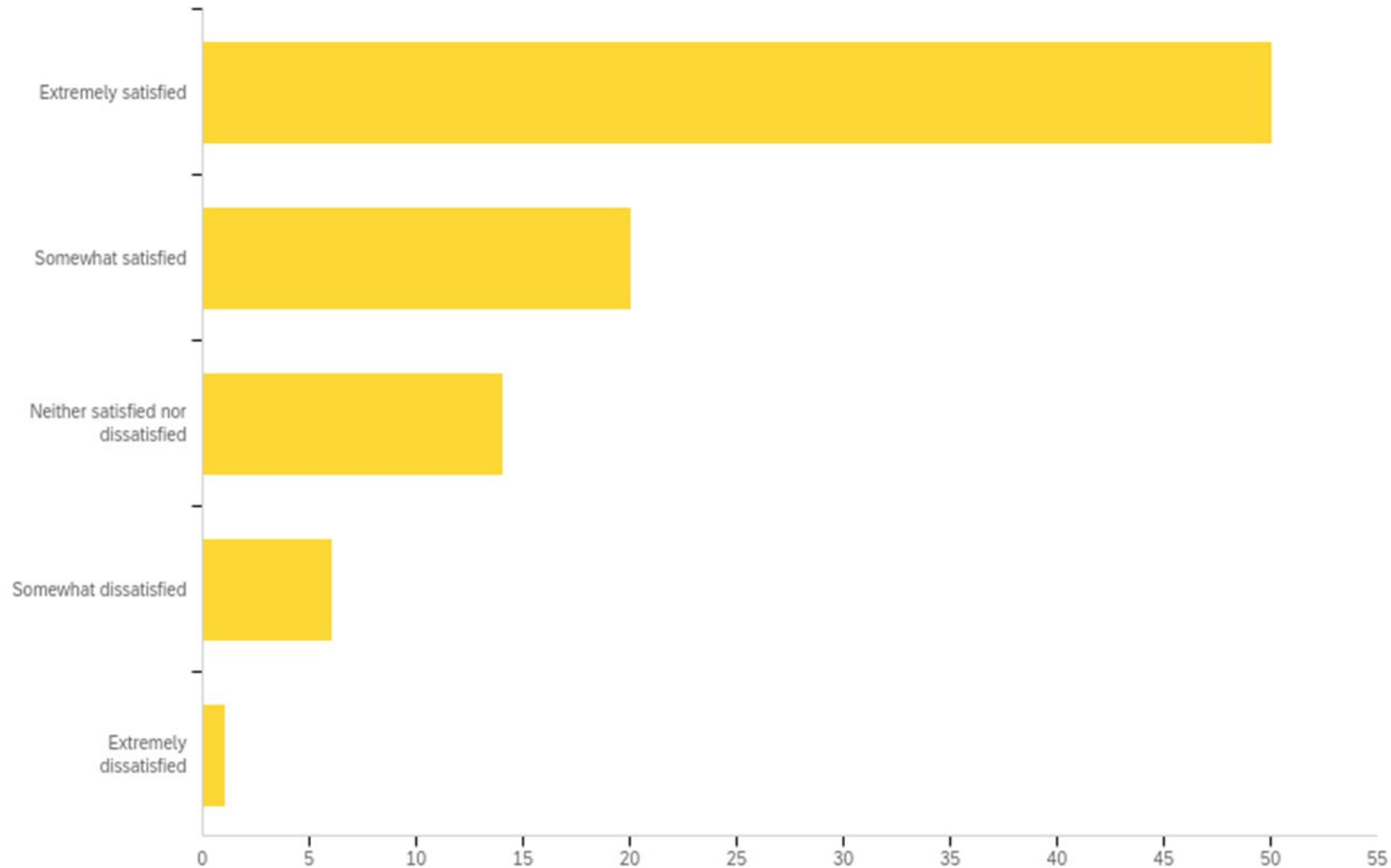
Year 11 Grades Admission Pathway Survey

Do you support the Flinders Year 11 Grades Admissions Pathway being continued for 2022 admission?

#	Answer	%	Count
1	Yes	75.56%	68
2	No	24.44%	22
	Total	100%	90

Year 11 Grades Admission Pathway Survey

Overall how satisfied were you with this pathway for your students?



Year 11 Grades Admission Pathway

Feedback received

- Use in combination with Year 12 grades
- Change timing
- Streamline the process

Year 11 Grades Admission Pathway

2022 Admission?

- Informal feedback and formal feedback has been received
- Semester One grades pending

Combined Degrees

- Revised combined options. Over 50 combinations to choose from
- New way to apply in SATAC
- Explore the full range at flinders.edu.au/combined-degrees (updated with new offerings from early August)

Adjustment Factors

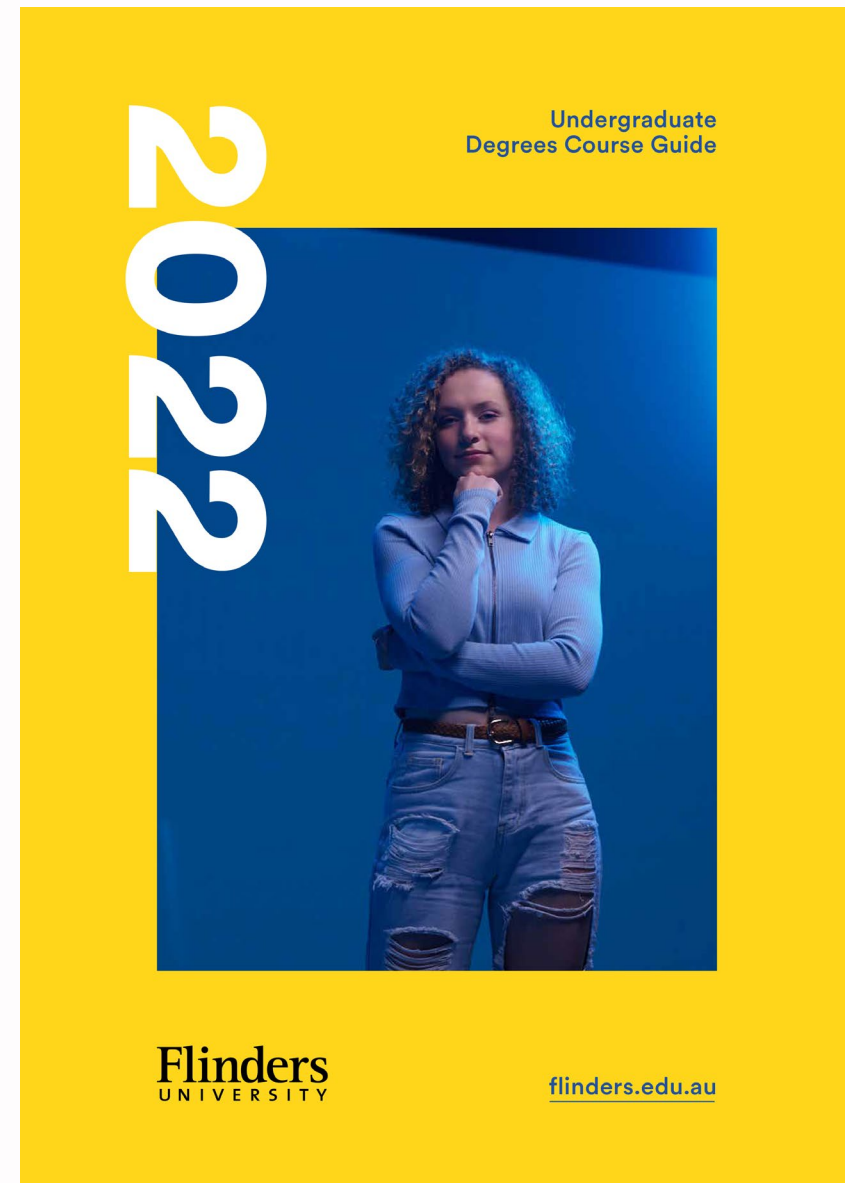
Changes for 2022 Admission

- . Year 13 at a different school to Year 12 – school based adjustment factors no longer eligible for highly competitive courses
- . Individual based adjustment factors received after Wed 15 Dec will not be guaranteed equal consideration for highly competitive courses

New Courses Guide



UG Course Guides



Services For Schools



- Year 10, 11, & 12
- Parent Nights
- 1-1 advice sessions
- Research Project
- Subject specific

OPEN DAY

YOUR

WAY

13-14 AUGUST 2021

Prospective Students Team

The Prospective Students Team includes:



Jarrad



Laura



Nikki



Nicole



Chelsea



Jonathon

TEL: 08 8201 5322

E: schools@flinders.edu.au

**Plus our many
Student Ambassadors**




Flinders
UNIVERSITY

Kaurna m