



Curtin University

UniReady in Schools

Aspiration, Inclusion, Opportunity – Enabling Access to Higher Education

A global university

Western Australia | Dubai | Malaysia | Mauritius | Singapore

UniReady Enabling Program

What is UniReady?

- UniReady is an alternate entry pathway, run by Curtin University.
 - 4 units
 - notional ATAR of 70
 - English competency.

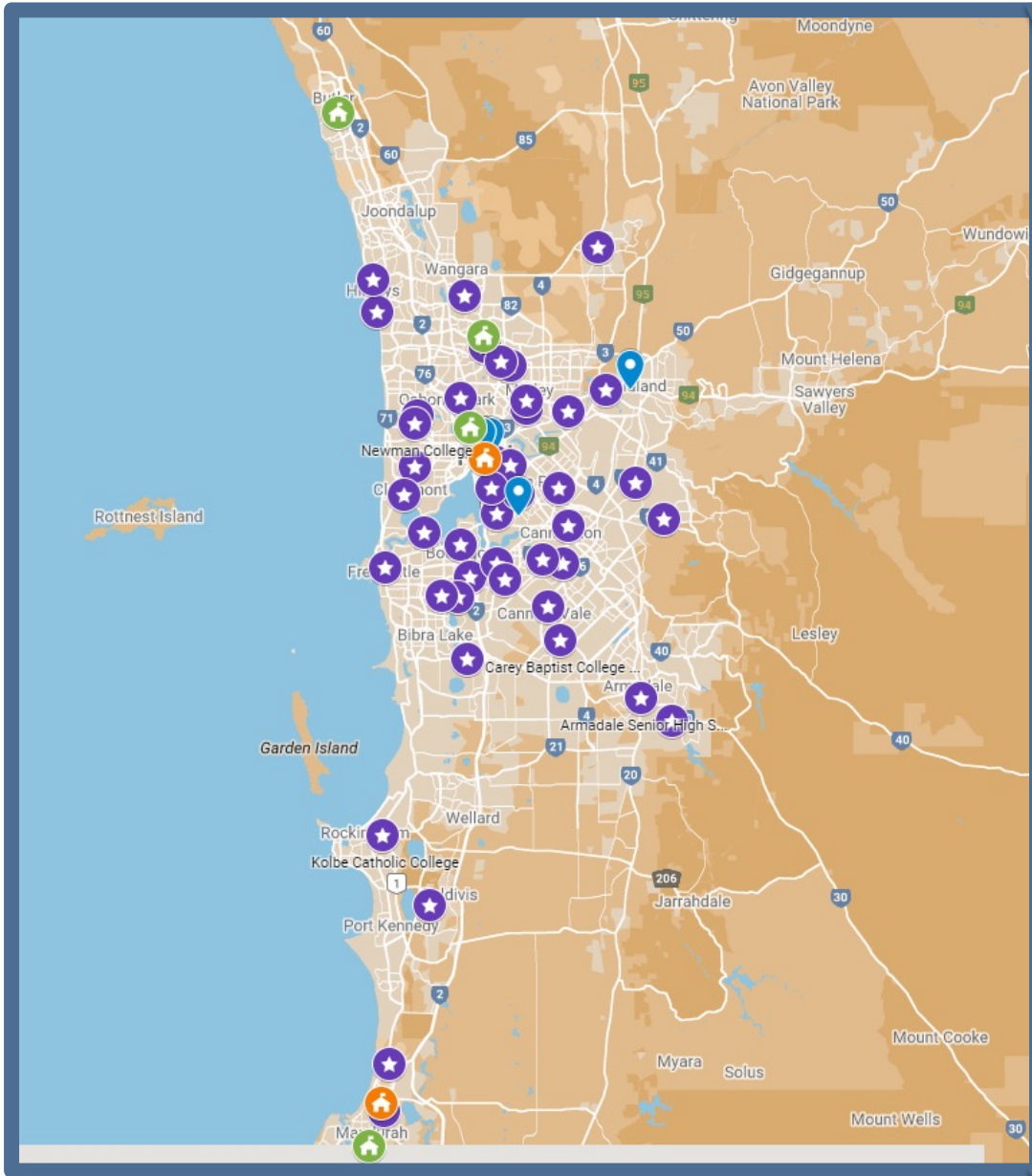
This will provide entry into several of Curtin University's minimum entry requirement courses.

- How can UniReady be completed?
 - At the Bentley campus as a Curtin University Student after leaving High School
 - At High School in the UniReady in Schools program



UniReady in Schools Program

UniReady in Schools - Locations



How is UniReady in Schools different to ATAR?

- The ATAR pathway focuses on the academic knowledge required for each specific field of study.
- UniReady students develop transferable study and communication skills needed for University.
- Core units focus on developing students' skills in terms of reading, writing and communication.
- Optional units introduce students to the different study areas, and cover both the required academic content as well as developing general study and technical skills.



UniReady in Schools Structure

4 units studied - 2 core and 2 options

Core units:

- Fundamentals of Academic Writing
- Foundations of Communication

Optional units:

- Introduction to Commerce
- Introduction to Humanities
- Introduction to Health Sciences
- Applying Mathematics

• *While there are currently other optional units available in the on campus UniReady program, those units are not currently endorsed by SCSA and will not be offered to the schools.*



Unit Assessment Structure

- Academic Writing:
 - Assessment 1: Reading Response
 - Assessment 2: Essay Plan
 - Assessment 3: Final Exam
 - Foundations of Communication
 - Assessment 1: Structured Discussion
 - Assessment 2: Group Project
 - Assessment 3: Individual Oral Presentation
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Unit Assessment Structure

- Health Sciences
 - Applying Mathematics
 - Commerce
 - Humanities
-





**UniReady in Schools to
Undergraduate Courses
at Curtin**

Guaranteed/Direct Pathway to Minimum Entry Undergraduate Courses

Completion of UniReady
Receive an equivalent of
70 ATAR and English
Competency

Direct Entry

Bachelor of Commerce
Bachelor of Arts
Bachelor of Science
(Health Sciences)
Bachelor of
Multidisciplinary Sciences

Faculty of Business and Law

Direct Entry Courses

- Business Administration
- Bachelor of Innovation
- Bachelor of Commerce
 - Majors
 - Accounting
 - Audit analytics*
 - Business Information Systems
 - Business Information Systems Extension
 - Business Law
 - Economics
 - Finance
 - Financial Planning*
 - Human Resource Management
 - International Business
 - Logistics and Supply Chain Management
 - Management
 - Marketing
 - Property investment and development
 - Property development and valuation extension
 - Taxation
 - Tourism and Hospitality

* Can only be studied as a double major



Faculty of Humanities

Direct Entry Courses

- **Bachelor of Arts**

- **Majors**

- Anthropology and Sociology
- Chinese
- Creative Writing
- Digital & Social Media
- English and Cultural studies
- History
- International Relations
- Japanese
- Journalism
- Korean studies
- Professional Writing and Publishing
- Security and strategic studies

- **Bachelor of Design**

- **Majors**

- Advertising and Design
- Animation and Game Design
- Design innovation and fabrication
- Digital experience and interaction design
- Fashion Design
- Graphic Design
- Photography



Faculty of Humanities

Direct Entry Courses

- **Bachelor of Creative Arts**
 - Fine Art
 - Screen Arts
 - Theatre Arts
- **Bachelor of Communications**
 - Media Specialisations
 - Design or business specialisations
- **Bachelor of Applied Sciences**
 - Architecture
 - Interior Architecture
 - Urban and Regional Planning
- **Bachelor of Education**
 - Early Childhood
 - Primary
 - Secondary
 - Health and Physical education
 - English
 - HASS (Geography, History, Economics, Politics and Law)
 - The Arts (Drama, Media productions and Analysis, Visual Arts)
 - Science (Psychology, Human Biology)



Faculty of Health Science

Direct Entry Courses

- Bachelor of Science (Health Promotion)
- Bachelor of Science (Health Safety and the Environment)
- Bachelor of Science (Health Sciences)
- Bachelor of Psychology
- Bachelor of Science (Psychology and Human Resource Management)
(double major)



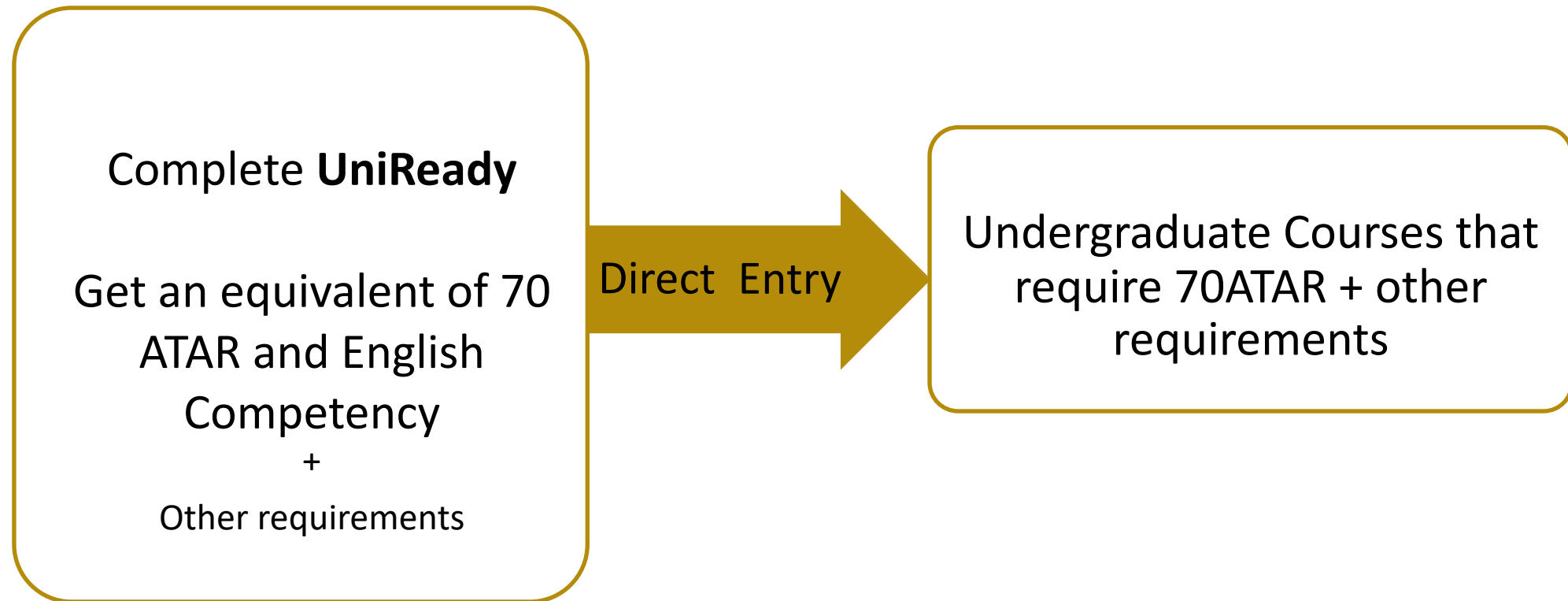
Faculty of Science and Engineering

Direct Entry Courses

- Bachelor of Multidisciplinary Science



Pathway to Courses with Other requirements



Other Requirements

- Prerequisite ATAR subjects
- Health Science faculty requirements specific to UniReady students for competitive courses

Faculty of Humanities

Degree	Major	Pre-requisite
Bachelor of Education Secondary	Mathematics	Maths Methods
	Science (Biology)	Maths Applications
	Science (Chemistry)	Chemistry + Maths Applications
	Science(Physics)	Physics + Maths Methods
Bachelor of Applied Science (Construction Management)		Maths Applications

Faculty of Science and Engineering

70 ATAR courses with Maths Applications requirements

Degree	Major	Additional ATAR Prerequisite
Bachelor of Agribusiness		
Bachelor of Science	Agriculture Science	
	Biochemistry	ATAR Chemistry
	Chemistry	ATAR Chemistry
	Coastal Marine Science	
	Earth Science	
	Environmental Science	
	Extractive Metallurgy	
	Food Science	
	Information and Communication Technology	
	Mining	ATAR Chemistry or ATAR Physics
	Software Development	

Faculty of Science and Engineering

70 ATAR courses with Maths Applications requirements Cont'd

Degree	Additional Prerequisite
Bachelor of Applied Geology	
Bachelor of Mine and Engineering Surveying	
Bachelor of Technology (Computer Systems and Networking)	
Bachelor of Information Technology	
Bachelor of Surveying	
Bachelor of Science and Bachelor of Arts	Check Science major for ATAR requirement
Bachelor of Science and Bachelor of Commerce	Check Science major for ATAR requirement
Bachelor of Applied Geology and Bachelor of Commerce (Finance)	
Bachelor of Applied Geology and Bachelor of Science (Environmental Science)	1 ATAR Science course
Bachelor of Technology (Computer Systems and Networking) and Bachelor of Information Technology	

Faculty of Science and Engineering

70 ATAR courses with Maths Methods requirements

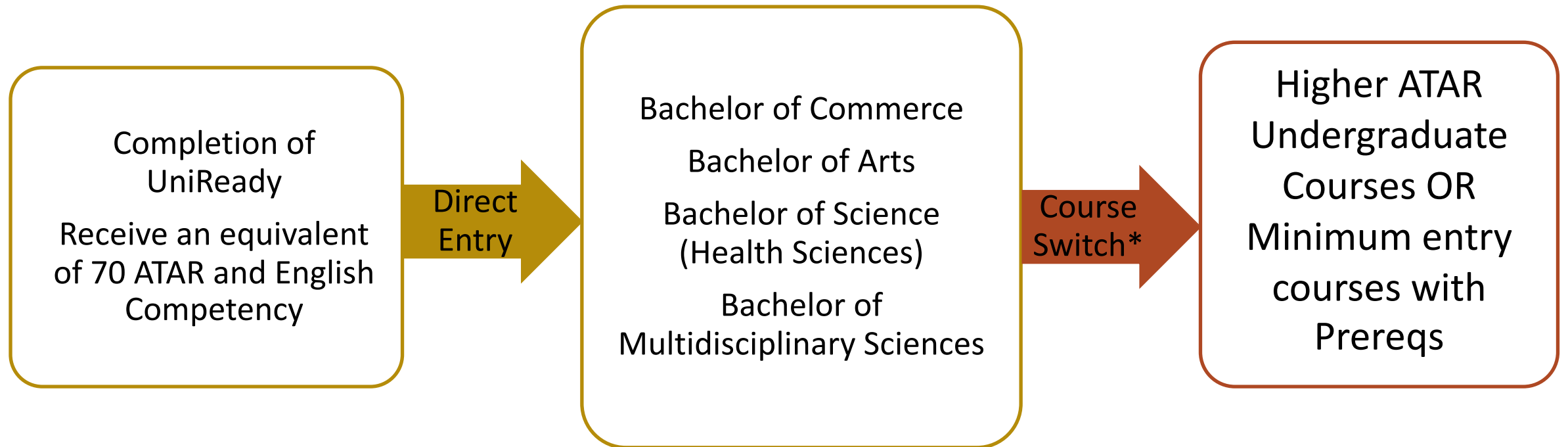
Degree	Major	Additional Prerequisite
Bachelor of Science	Data Science	
	Mathematics	
	Physics	ATAR Physics

Faculty of Health Sciences

70 ATAR courses with ATAR prerequisites and other requirements

Degree	ATAR prerequisite	Additional Other requirements
Bachelor of Science (Nutrition and Food Science)	At least ONE of the below ATAR subjects Biology, Chemistry, Human Biology, Integrated Science, Physics	
Bachelor of Biomedical Science	Maths Applications	UniReady CWA >50
Bachelor Science (Exercise and Sports Science)		UniReady CWA >60
Bachelor of Science (Nursing)		<ul style="list-style-type: none"> • Complete Introduction to Health Science - unit grade >70 • UniReady CWA >60
Bachelor of Social Work		<ul style="list-style-type: none"> • Complete Introduction to Health Sciences/Humanities • UniReady CWA >60

Pathway Entry to Curtin Undergraduate Courses



Faculty of Health Science

Higher ATAR courses

- Occupation Therapy
- Oral Health Therapy
- Pharmacy
- Physiotherapy
- Speech Pathology



Faculty of Science and Engineering

Higher ATAR courses

- Actuarial Science
- Engineering
- Computing
- Medical Radiation Science





Thank you

Make tomorrow better.

Application Process

Careers Hub: Home SEQTA Page: Curtin UniReady Tile
Application form due Week 9 (14 September)

