

DESIGNed



Prendiville to Curtin DESIGNed Pathway

In collaboration with Curtin University, Prendiville Catholic College is able to offer students the opportunity to design their own pathway that leads directly to study at Curtin University in the areas of Art and Design, and Technology and Design.

The DESIGNed pathway is for those students who are seeking to study and work in digital and creative technologies related careers.

There are two DESIGNed pathways:

The Art and Design Pathway will lead students to careers in Fine Art, Film and Television, Graphic Design and Photography.

The Technology and Design Pathway will lead students to careers such as Application and Software Development, Cybersecurity, Data Analysis, Animation and Game Design and Digital Experience and Interactive Design.

The DESIGNed pathway will provide students with:

- Conditional entry to Curtin University
- Industry exposure
- Access to University Mentors
- Involvement in Curtin experiential activities

DEGREE ENTRY REQUIREMENTS

Students will need to meet all of the following:

- WACE requirements
- English competency, achieving an A grade in General or a minimum C grade in ATAR
- Demonstrated academic preparedness through study of at least one ATAR course in Year 12. Achievement must be to a minimum C grade or equivalent of a 70 ATAR.
- Satisfy any prerequisite or equivalent requirements.
- Submission of a Portfolio that meets set Curtin University criteria.
- Minimum C Grade in Mathematics Applications (Bachelor of Information Technology only)

Application Process

DESIGNed pathway entry is by application. The application is considered by the relevant Heads of Learning Area at PCC and Curtin University.

Enquiries

Digital Technology Design Pathway

Mr James Maitland: james.maitland@cewa.edu.au

Art and Design Pathway

Mr Eamon Matthews: eamon.matthews@cewa.edu.au



DESIGNed



Prendiville Catholic College is able to offer students the opportunity to design their own pathway that leads directly to study at Curtin University

