



HOW TO APPLY

THERE ARE 2 WAYS THAT YOU CAN APPLY FOR A COURSE AT ACADEMY OF INFORMATION TECHNOLOGY

IF YOU HAVE A VTAC ACCOUNT

- Login to your VTAC account at vtac.edu.au
- Search for the AIT course using the codes on the reverse of this flyer
- Make that course your **number 1 preference**
- If successful, you will be contacted by an Admissions Officer during the VTAC offer rounds to confirm your acceptance and complete enrolment

IF YOU DO NOT HAVE A VTAC ACCOUNT

- You can apply directly to AIT at ait.edu.au/apply-now
- There is not a minimum ATAR required, so you can **apply now**
- You will need to provide a copy of your Passport or Birth Certificate & photo ID, certified by a Justice of the Peace
- You can provide a copy of your Year 12 certificate at a later date

FEE-HELP available. Visit studyassist.gov.au/fee-help for more information.

Digital Design (Degree)

VTAC COURSE CODE: 8141003

- Bachelor of Digital Design
- Course duration: 3 years
- Learn key design principles such as: UX/UI design, photography, brand design, typography, web design and creative drawing.

Digital Design (Diploma)

VTAC COURSE CODE: 8141006

- Diploma of Digital Design (Higher Ed)
- Course duration: 1 year
- Learn the foundations of Digital Design such as intro to web, design principles, creative drawing and photography.

Career Outcomes

Digital Design:

- Art Director
- Brand Consultant
- Creative Director
- Digital Designer/Illustrator
- Graphic Designer
- UX/UI Designer
- Web Designer
- Digital Content Producer

Information Technology (Games Programming) (Degree)

VTAC COURSE CODE: 8141012

- Bachelor of Information Technology (Games Programming)
- Course duration: 3 years
- Learn core IT disciplines such as C++1, C++2, Java, artificial intelligence, augmented reality and game development.

Information Technology (Mobile Applications Development) (Degree)

VTAC COURSE CODE: 8141002

- Bachelor of Information Technology (Mobile App Development)
- Course duration: 3 years
- Learn core IT disciplines such as C++1, C++2, Java, mobile application development (Android and iOS) and developing dynamic web pages.

Information Technology (Diploma)

VTAC COURSE CODE: 8141013

- Diploma of information Technology (Higher Ed)
- Course duration: 1 year
- Learn the foundations of core IT disciplines such as C++1, C++2, Java, intro to software engineering and web.

Career Outcomes

Games Programming:

- Tools Programmer
- Game Designer
- Game Programmer
- Interaction Programmer
- Mobile Games Developer
- Robot Programmer
- Multimedia Developer
- Software Developer

Mobile App Development:

- App Designer/Developer
- Tools Programmer
- Software Developer/Engineer
- Information Architect
- Mobile Games & Application Developer
- Project Manager
- Web Developer

Interactive Media – 2D Animation (Degree)

VTAC COURSE CODE: 8141009

- Bachelor of Interactive Media (2D Animation)
- Course duration: 3 years
- Learn key animation techniques such as motion graphics, animation production and creative drawing. Master software such as Adobe After Effects.

Interactive Media – 3D Design (Degree)

VTAC COURSE CODE: 8141010

- Bachelor of Interactive Media (3D Design)
- Course duration: 3 years
- Learn key 3D design techniques such as 3D modelling, animation, audio design and game design. Master software such as Maya, ZBrush and 3Ds Max.

Interactive Media – Film & Video (Degree)

VTAC COURSE CODE: 8141001

- Bachelor of Interactive Media (Film & Video)
- Course duration: 3 years
- Learn contemporary film techniques screen production, shooting and editing, digital audio design, cinematography and, composition and lighting. Master software such as Adobe After Effects and Cinema 4D.

Interactive Media – Game Design (Degree)

VTAC COURSE CODE: 8141011

- Bachelor of Interactive Media (Game Design)
- Course duration: 3 years
- Learn key game design elements such as 2D interactivity, creating virtual worlds and intro to 3D. Master software such as Unity.

Interactive Media (Diploma)

VTAC COURSE CODE: 8141004

- Diploma of Interactive Media (Higher Ed)
- Course duration: 1 year
- Learn the foundations of interactive media such as 2D animation, 3D design, game design, animation and film.

Career Outcomes

2D Animation:

- 2D Artist
- Animator
- Creative Designer
- Concept Artist
- Character Designer

3D Design:

- 3D Artist
- 3D Modeller
- 3D Rigger
- 3D Lighter
- Compositor
- Animator

Film and Video:

- Cinematographer
- Digital Content Producer
- Director
- Editor
- Film Producer
- Multimedia Manager
- Scriptwriter
- Storyboarder
- Visual Effects (VFX) Artist

Game Design:

- AR/VR Developer
- Game Designer
- Game Programmer
- Level Designer