Visualisation, simulation and immersive platforms are driving a transition towards more agile and adaptable work practices with a profound impact on workforce creativity and productivity. Utilising immersive technologies such as virtual, augmented, mixed and extended reality (VR, AR, MR, XR), organisations are finding new ways to solve complex problems in many industries including:

- Advanced manufacturing and industry 4.0
- Advertising
- Architecture, and social and urban planning
- Art, design and animation
- Business and finance
- Defence and national security
- Education
- Emergency and first response
- Engineering
- Immersive entertainment and gaming
- Medicine, healthcare and sports training
- Museology
- Robotics
- Sustainability and environmental modelling

Flexible virtual and mixed reality environments that are safe, cost-effective and realistic, are providing solutions to workforce challenges through innovative training and improved decision-making.

The need for graduates skilled in visualisation, simulation and immersive technology design who can respond to the evolving demands of industries such as these is clear. UNSW offers a distinctive and all-encompassing package of study options and degrees, all proudly co-created with industry and global experts.

A/Prof Simon McIntyre
Director Educational Innovation
Scientia Education Fellow
UNSW Sydney

The right courses for industry.
The right courses for you.

The capability to understand and meet the growing demand and convergence of immersive practices will set you apart in your industry. Through these unique programs, you’ll connect with a new generation of simulation and immersive design professionals and join a group of future-ready individuals.

Our courses and programs give you the flexibility to shape your study around your needs. We offer three study options that allow you to choose a bespoke learning pathway to get the skills, knowledge and qualifications you need when you need them.

How are our programs delivered?

We design our programs to accommodate the needs of busy professionals from a wide range of backgrounds. You will choose to study fully online, or in blended mode with part-time and full-time options available.

In blended mode, you will have the option of attending two intensive meet-ups per year at the specialised UNSW Paddington and UNSW Kensington Campus facilities or at industry partner locations.

Through all modes of learning, you’ll have full access to our campus facilities throughout each term.

Hear what industry is saying.
Click the video icons, or visit the URLs in this guide and hear from experts who are leading the implementation of visualisation, simulation and immersive design in their industry.

Position yourself to meet the needs of rapidly transforming industries. Be equipped with the design skills and technologies that connect the physical and digital world.

Become an Industry 4.0 leader.

Position yourself to meet the needs of rapidly transforming industries. Be equipped with the design skills and technologies that connect the physical and digital world.

Become an Industry 4.0 leader.
Graduate Certificate in Simulation and Immersive Technologies

Duration: 0.7 years | Course code: 7323

This postgraduate qualification will equip you with an advanced understanding of the way emerging visual and immersive practice is changing the present and shaping the future.

You will experience an integrated and industry-focused approach to learn the skills needed for emerging practices and technologies.

Learn more at unsw.to/gcsit

Program Structure

Core courses are undertaken by all students. They help you understand how, why, when and where to use immersive technologies and platforms, with a focus on the context of your own industry or work.

Elective courses allow you to personalise your study. You can build on existing skills or explore new areas of interest by choosing from courses offered across UNSW.

The Capstone experience is a unique opportunity completed by Masters students. You’ll synthesise the key concepts from your courses with the specialist learnings from your electives, applying them to build a portfolio customised for your career trajectory.

Find a full list of courses and program structures at unsw.to/msit-structure

Entry Requirements

Applicants for the Graduate Certificate and Masters programs require a recognised Bachelors degree with an equivalent of a UNSW 65 weighted average mark (WAM). Entry is not dependant upon a degree related to the creative disciplines given that the programs aim to enable practitioners from a wide range of industry sectors to integrate visualisation, simulation and immersive environments into their work contexts.

Having a holistic understanding of the technologies helps with career movement. We struggle trying to find people to be able to work with us. We have clinicians who have lots of clinical skills but they don’t have the education or the design skills that are required to do simulation.

We need graduates from this sort of program, it will give them a foundation to use the generic skills that they will learn within their daily practice.

Stephanie O’Regan
Nurse Manager and Simulation Educator
Sydney Clinical Skills and Simulation Centre
Our courses have been co-created in proud partnership with a wide range of simulation experts and leading organisations. As a student, you’ll learn from those working in industries at the forefront of developing and applying visualisation, simulation, and immersive environments. Engaging with applications from a diverse cross-section of industries, you’ll become equipped to apply innovations to your areas of interest.

Regular engagement with industry and our extensive creative community networks ensures we keep our program constantly up-to-date with a rapidly changing employment landscape. This has a real impact on the reputation of UNSW graduates who are ranked 1st in Sydney and NSW as the most employable*.

Industry Partner

The Asia Pacific Simulation Alliance (APSA) is an independent social enterprise bringing together experts from government, industry and academia.

Industry Collaborators

- Beyond Conflict Innovation Lab
- Big Bang Sound Design
- Cubic
- Coal Services
- Forum8
- Games for Change Asia Pacific
- MOD
- Rabdan Academy
- Real Serious Games
- SoarTech
- State Library of NSW

Why UNSW?

You’ll be joining a top art and design school at a world leading university.

UNSW Art & Design is consistently recognised in the Australian Research Council’s Excellence in Research Reports as performing well above world standard. You’ll be positioned for international success by studying at a top 50 global university*.

Our purpose-built campus in Paddington, Sydney will give you the space and opportunities to get hands-on and learn alongside the next generation of leading design, art and media professionals. You’ll be supported by our expert staff to push the boundaries of your practice by utilising our full range of studios, workshops, labs and makerspaces.

UNSW Research Labs

As a student of our visualisation, simulation and immersive design courses, you’ll be joining a community of established, innovative and extensive discipline collaborators. You’ll have opportunities to engage with UNSW’s world-class researchers and visit our innovative research facilities.

- EPICentre: Expanded Perception & Interaction Centre
- 3D Visualisation Aesthetics Lab
- Creative Robotics Lab
- iCinema: Centre for Interactive Cinema Research
- Ingham Institute Clinical Skills and Simulation Centre
- National Facility for Human Robot Interaction Research
- Research Centre for Integrated Transport Innovation (rCITI)
- TRACSLab: UNSW Travel Choice Simulation Laboratory

The Master of Simulation, and Immersive Technologies has broadened my perspective and given me invaluable experience and exposure to a wide range of experts and colleagues who are at the forefront of this immersive revolution.

Through the capstone placement with UNSW’s industry partner CAE, I have developed a new sense of identity, and realised my potential as a future education methodologies consultant.

Sharon Cassidy
Graduate, Master of Simulation and Immersive Technologies

*QS Graduate Employability Rankings, 2020

*QS World University Rankings, 2022
Still have questions?

Is it possible to complete a program while working full time?
Yes. This program has been designed to accommodate busy professionals. You will choose to study fully online, or in blended mode with part-time and full-time options available. In blended mode, you will have the option to attend two intensive face-to-face meetups per year. These usually take place on weekends. Your elective courses will be chosen from a range of fully online or on campus courses with weekly classes.

Will I get to experience and use immersive technologies?
Yes. You’ll have the opportunity to have hands-on experience with a range of different technologies such as headsets, mobile devices, 3D immersive domes, a variety of simulators, and high-end computer workstations for creating immersive environments.

I have no experience working with technologies or programming. Is this program for me?
No matter your level of technical expertise, all students will be exposed to and supported in using a range of immersive technologies. You can choose to tailor your courses to your professional strengths or try something new. For example, a programmer may choose to extend their area of expertise through electives, while a manager may decide to study how to manage simulation or immersive projects.

I already have extensive technical skills, would I benefit from this program?
While other programs focus only on the technical side of visualisation and simulation, this program will help you to solve problems and meet the challenges within contemporary industry practices. Courses will augment your existing technical skills by developing your understanding of design principles, human experience and narrative and sensemaking.

How is this program relevant to my job or profession?
The core courses will help you understand how the principles of human experience create a foundation for immersive experience across all disciplines. You’ll complete a personal portfolio of learning over the program that will enable you to identify and analyse opportunities for practical applications of virtual, augmented, mixed and extended reality (VR, AR, MR, XR) technologies in your profession or industry.