Print your heart out

Graduate Certificate in Biofabrication

Study online uow.info/biofabricationonline
LEARN HOW TO BUILD A BODY FROM SCRATCH.

Advances in 3D bioprinting and materials technology have us rapidly approaching the day when every hospital in Australia will be capable of printing living cells into a new functional human organ, or printing a specialised instrument for surgery, on-demand.

The Graduate Certificate in Biofabrication is a practical online course designed for professionals currently working in the fields of science, health, engineering and technology, as well as those who want to pursue a career in biofabrication.

Learning from some of world’s foremost experts on 3D printing, bioprinting and electromaterials science, you’ll gain a broad understanding of the theory that underpins 3D printing technologies and biomaterials. You will also develop a practical and technical skillset by preparing your own designs, before watching a live stream of them being printed at UOW’s ARC Centre of Excellence for Electromaterials Science.

AUSTRALIA’S LEADING MATERIALS RESEARCH CENTRE

UOW’s ARC Centre of Excellence for Electromaterials Science (ACES) is Australia’s leading research centre for materials science and device fabrication. ACES incorporates six Australian collaborators and five international partners, representing some of the best researchers, clinicians and academics in the world to learn from.

ALUMNI SCHOLARSHIP

The UOW Alumni Scholarship is a 10% fee waiver available to any domestic or international UOW Bachelor graduate who is looking to study a Postgraduate coursework degree.

WHY STUDY A POSTGRADUATE DEGREE AT UOW?

Earn more
- Full-time employed postgraduates earn an average of 13% more within three years of graduation

Advance your career
- 85.1% of UOW postgraduates are in full-time employment within four months
- 47.1% of postgraduates already working full-time changed roles within their business – including promotions – within three years

WHY STUDY ONLINE WITH UOW?

- UOW is one of Australia’s top-rated universities for postgraduate study
- Learn at your own pace at a time and place that suits you
- Fit your study around your current work commitments
- Save time and money not travelling to a campus
- Dedicated online forums provide personalised support from teachers and interaction with peers
- Receive job-seeking assistance from specialist careers consultants
- Access our extensive online resources
- 84.3% of UOW postgraduates were satisfied with their course – above the national average

KEY DATES AND INFORMATION

Duration: 1 session full-time or part-time equivalent (2 subjects total)

Intakes:
Spring session: 23 July - 15 November 2018
Autumn session: 4 March - 7 June 2019

Applications close:
Spring session: 29 June 2018
Autumn session: 31 January 2019
Late applications may be considered if places are available.

Take control of your career and enrol today. uow.info/biofabricationonline

1. Quality Indicators for Learning and Teaching 2017 Graduate Outcomes Survey
2. Quality Indicators for Learning and Teaching 2017 Graduate Outcomes Survey – Longitudinal
3. 3rd in Australia – Quality Indicators for Learning and Teaching 2018