Do you want a career associated with the design engineering of modern structures, facilities and infrastructure using computers and other key innovations?

Then Civil Engineering is the course for you!

From the dawn of history, Civil Engineers have played a key role in establishing the conditions for civilised living. Civil Engineers continue to design major facilities such as dams, bridges, tunnels, power plants, highways, railways, water supply and drainage facilities using varied tasks involving analysis, design and construction. Civil Engineers have been at the forefront of the building of the Sydney Olympic site. They combine the rational approach of the scientist with the creativity of the artist to produce outcomes which are efficient, economical and aesthetically pleasing.

Why study at the University of Wollongong?

The course prepares students for work as professional engineers anywhere in the world. It is a balanced and relevant package of study that we offer which includes basics and fundamentals as well as applications involving modern techniques. Laboratory work is a prominent feature of the course.

Our teaching and research staff are involved with local and international companies in solving real-world problems. Students are encouraged to undertake design and thesis projects based on such topics. Students also undertake practical hands-on experience with industry for 12 weeks before the conclusion of their academic studies. Our graduates are highly sought after and many of our students have gained scholarships with International companies.

Our courses offer several prizes for meritorious performance.


Contact details:

For more information, please contact the Engineering Enquiry Centre on 02 4221 3491 or email engineering@uow.edu.au or visit the faculty website www.uow.edu.au/eng