



CIVIL ENGINEERING

Civil Engineering, a people serving profession, involves the application of engineering principles and applied sciences to the design, construction, operation, and maintenance of capital projects in a typical asset life cycle. This includes buildings, roads, bridges, dams, airports, water and wastewater treatment plants, oil and gas production facilities, special purpose structures and any engineered structures for the comfort of mankind.

Students are exposed to courses in computer aided design, surveying, transportation engineering, environmental engineering, geotechnical engineering, structural engineering, pavement and materials engineering, construction and project management, steel and concrete design, water and wastewater engineering.

Why study at Deakin University?



International
Experience



Affordable Cost

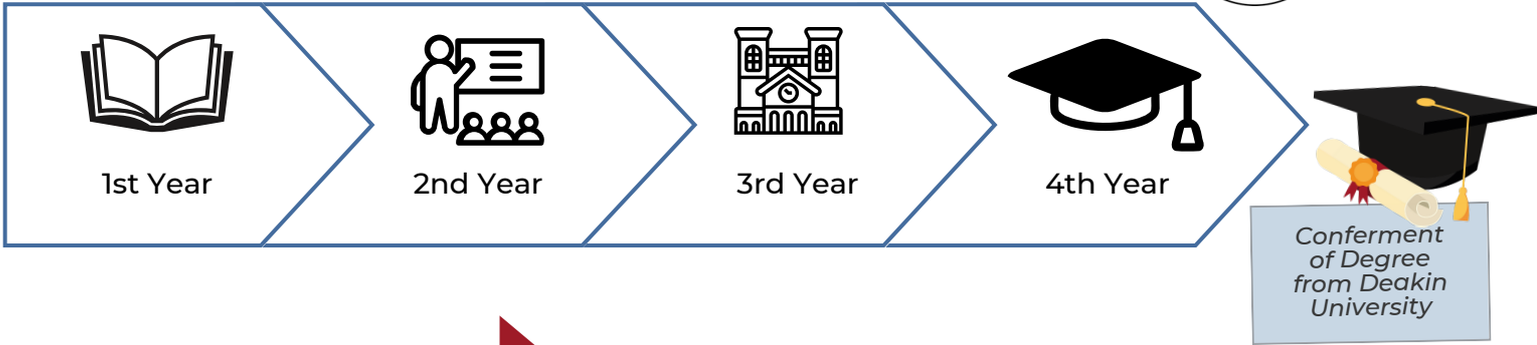


World-class
Facilities

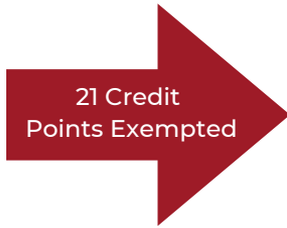
Study Pathway



Deakin University
CRICOS
Provider Code
00113B



• Civil Engineering
3 years @ UTP



• Civil Engineering
1 year @ Deakin

Bachelor of Civil
Engineering (Honours)



Top 1% of
universities
worldwide*



Rated Victoria's #1 university
for educational experience

For enquiries and further
information:

Visit UTP Website : www.utp.edu.my

Universiti Teknologi PETRONAS

Associate Professor Ir Dr Bashar S Mohammed
Chair of Civil Engineering Department
✉ bashar.mohammed@utp.edu.my
☎ +6053687280

Deakin University

Deakin's Malaysia office
✉ malaysia@deakin.edu.au

Deakin University
CRICOS Provider Code
00113B