

Diploma of Construction Management

Diploma of Construction Management

This exciting course offers an opportunity for employees in the building and civil construction industries.

You'll gain the skills and knowledge to take the next step in your career, meeting the new workforce demands from Australia's booming infrastructure and capital works projects pipeline.

Developed in close consultation with industry, this course is specially designed for you to build on your industry experience and prepare you for a variety of roles such as site supervisor, contract administrator, project management associate and estimating associate.

Diploma of Construction Management

1 year full-time; 2 years part-time
(up to a maximum of 3 years)

📍 Hobart, Launceston, Cradle Coast

Entry: Semester 1

Delivery: Combination of online content and live tutorials and workshops delivered via video-conferencing or face to face

Course code ZIX

Semester 1	Semester 2
ZAX101 Leadership and Communication in Construction	Elective 1*
ZAX103 Legislation and Standards in Construction	ZAX105 Workplace Project (Risk Management)
ZAX102 Construction Cost Management	Elective 2*
ZAA146 Managing Contracts	ZAX106 Construction Project Management

*Discipline electives are ZAA133 Financial Decision Making, ZAS231 Quality Management, ZAA140 Lean Thinking, ZAA132 Managing People.



A mix of engaging face-to-face tutorials and online content designed to help you manage your learning around work and life



Learn practical skills relevant to your work while building meaningful connections with industry and your peers.



Study without exams or essays, and be supported by passionate teachers and educational coaches.

WHAT CAN I STUDY?

Develop the knowledge and skills for contemporary construction project management.

You'll develop the knowledge and practical skills to manage small teams, communicate clearly across the range of people who work in building and construction, understand and comply with legislation and codes, manage project costs, understand contract requirements, and take a proactive approach to work health and safety. The course will also support you in developing good habits and skills for continual professional learning — the key to a successful and long-lasting career.

Engage in authentic learning through real-world problems.

This course is centred on industry-relevant skills development and is offered part-time over two years, so you can manage your study around work and life commitments. You'll apply subject matter learning to real-world construction management problems. Throughout the course, you'll have the opportunity to develop a portfolio of evidence of your learning, which you can then present to your employer. This will be a very effective tool to support your career and future applications for jobs or promotions.

Extend your study.

Once you complete the Diploma of Construction Management (Z1X), you'll be eligible to receive a minimum of 75 credit points towards the Associate Degree in Applied Business (Z2C). You may also be eligible for credit towards other University of Tasmania courses, subject to the receiving College's discretion.

CAREER OUTLOOK

You've built a rewarding career in construction, now level up and take the next step with the Diploma of Construction Management. These are some of the top careers projected to grow in the next five years:

12.1%	Business Administration Managers
9.2%	Construction Managers
6.9%	Construction, Distribution and Production Managers

ABS Labour Force Survey, National Skills Commission trend data to May 2019 and projections to 2024.

"Time to study can be a challenge, but the course feels like it's designed to be undertaken in conjunction with working – particularly full time, and there is flexibility and very open communication channels with staff for discussion if necessary."

Rebecca de Groot, Contracts Administrator, Fairbrother



Funding assistance from Keystone Tasmania is available for eligible building and construction practitioners and their employees. Contact Keystone for details: keystone.com.au

📍 Engineering Students
visiting Hydro Tasmania's
Hybrid Renewable
Energy Power Station



For more information visit utas.edu.au/study/construction-management

Published October 2022. For the most up-to-date information please view our website at utas.edu.au | CRICOS 00586B