BLDG 2014 WORK-INTEGRATED LEARNING IN SUSTAINABLE CONSTRUCTION

Credit Points 10

Legacy Code 301429

Coordinator Keivan Bamdad Masouleh (https://directory.westernsydney.edu.au/search/name/Keivan Bamdad Masouleh/)

Description In this subject, students will engage in project-based learning related to Sustainable Construction to practice sustainable approaches in real construction projects. Students will select a project with an agreed industry partner, which will involve sustainable construction practices, for example: sustainability assessments, managing green building projects, carbon emission assessments, costbenefit analysis and the circular economy. This subject contributes towards the skills required for a work-ready graduate and allows the student to plan, undertake and report on a specific aspect of practice in the context of work.

School Eng, Design & Built Env

Discipline Building Construction Management

Student Contribution Band HECS Band 2 10cp

Check your fees via the Fees (https://www.westernsydney.edu.au/currentstudents/current_students/fees/) page.

Level Undergraduate Level 2 subject

Restrictions

Students must be enrolled in 3782 Bachelor of Construction Management Advanced (Honours) AND have applied and selected by a partner organisation before enrolling in this subject.

Learning Outcomes

On successful completion of this subject, students should be able to:

- Manage various aspects of a project related to Sustainable Construction, including planning and implementation, to produce agreed deliverables that align with feedback
- Conduct research on the theoretical basis on the selected sustainable construction project demonstrating ethical, digital and information literacy
- Reflect on the learning and professional development achievements related to the selected sustainable construction project
- 4. Apply communication and collaboration skills through the selected sustainable construction project and the workplace
- 5. Integrate appropriate sustainability principles skills into the construction management context

Subject Content

Students will learn any of the following sustainable construction practices along with relevant theoretical knowledge through research: -sustainability assessments,

-managing green building projects,

- -carbon emission assessments.
- -cost-benefit analysis,
- -circular economy.

Assessment

The following table summarises the standard assessment tasks for this subject. Please note this is a guide only. Assessment tasks are regularly updated, where there is a difference your Learning Guide takes precedence.

Туре	Length	Percent	Threshold	Individual/ Group Task
Proposal	1000 words	20	N	Individual
Presentation	15minutes (each)	30	N	Individual
Report	2000 words plus an agreed deliverable	50	N	Individual

Teaching Periods

Spring (2024)

Online

Online

Subject Contact Keivan Bamdad Masouleh (https://directory.westernsydney.edu.au/search/name/Keivan Bamdad Masouleh/)

View timetable (https://classregistration.westernsydney.edu.au/even/timetable/?subject_code=BLDG2014_24-SPR_ON_2#subjects)