ARCH 3004 ARCHITECTURE STUDIO - RETHINKING THE SUB-URBAN

Credit Points 20

Legacy Code 301199

Coordinator Mohammad Reza Razavi (https:// directory.westernsydney.edu.au/search/name/Mohammad Reza Razavi/)

Description This unit will introduce the concept of Sub-urban Transformation, where the architect is an agent of progress and change in the built environment. Students will learn to use architectural design techniques as a medium for speculation and advocacy in the public realm and in daily life of the city. Rethinking the Sub-urban will investigate domesticity at the scale of residential projects and communities. Students will be concurrently trained in the use of Building Information Modelling (BIM) as a means to develop project work and collaborate as they explore new ways of building the suburban fabric. Assessments will be project-based in real world scenarios and will incorporate sustainable strategies of design.

School Eng, Design & Built Env

Discipline Architecture

Student Contribution Band HECS Band 2 20cp

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

Level Undergraduate Level 3 subject

Pre-requisite(s) ARCH 2001 AND ARCH 2002

Restrictions Students must be enrolled in 3753 Bachelor of Architectural Design. Students not enrolled in 3753 who wish to enrol into this subject should have a 5.0 minimum GPA and are required to discuss with the Academic program Advisor.

Learning Outcomes

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

- Design with an awareness and understanding of the material world in architecture, and how technological and environmental design involve the resourcing, configuration, and deployment of material in a variety of contexts.
- 2. Research, evaluate, and apply climatically responsive design technologies.
- 3. Apply the use conceptual thinking, analysis, precedent to inform design proposals in response to basic architectural programs, particularly in relation to an suburban context.
- Integrate technical awareness in relation to basic structural and construction systems and their resulting material and organisational implications.
- 5. Proficiently use BIM software to effectively explore and represent architectural space and materials through modelling, rendering, and texturing
- Use BIM software to document and organise instructions for building assembly and for presentation of architectural ideas.

Subject Content

- 1. Investigation of Suburban Spatial and Architectural design scenarios
- 2. Building Information Modelling (BIM)
- 3. Sustainable design techniques and strategies
- 4. Organisation of architectural programs and material assemblies
- 5. Graphic visualisation and literacy
- 6. Composition of spatial and material forms

Special Requirements

Legislative pre-requisites

Construction Site Induction Safety "White Card" – must be obtained in Year 1 of the program.

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.

Item	Length	Percent	Threshold	Individual/ Group Task
Case Study	Drawings and/or Models	20	N	Group
Applied Project	Drawings and Models	40	N	Individual
Applied Project	3D Visualisations	30	N	Individual
Portfolio	500 words, visual compendium	10	N	Individual

Teaching Periods

Autumn

Parramatta City - Macquarie St

Day

Subject Contact Mohammad Reza Razavi (https://directory.westernsydney.edu.au/search/name/Mohammad Reza Razavi/)

View timetable (https://classregistration.westernsydney.edu.au/even/timetable/?subject_code=ARCH3004_22-AUT_PC_D#subjects)