ENGR 4012 INDUSTRIAL DESIGN MAJOR PROJECT (IDEATION)

Credit Points 10

Legacy Code 301297

Coordinator Jean Payette (https://directory.westernsydney.edu.au/ search/name/Jean Payette/)

Description In this capstone subject students will immerse themselves in a complex real-world design problem and apply their expertise in conceptualisation, problem solving, human factors and aesthetics to create a novel solution. User-centred design, digital futures and sustainable design practice underpin all learning activities. A multidisciplinary approach is fostered, whereby students will engage with industry experts and community groups reinforcing the role of the graduate designer as an empathetic innovator.

School Eng, Design & Built Env

Discipline Other Engineering And Related Technologies

Student Contribution Band HECS Band 2 10cp

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

Level Undergraduate Level 4 subject

Pre-requisite(s) ENGR 4020 OR ENGR 4004

Restrictions

Must be enrolled in undergraduate program: Bachelor of Industrial Design (3730) and have completed a minimum of 220 credit points.

Learning Outcomes

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

- 1. Evaluate research and design in relation to design project brief requirements
- 2. Produce advanced design research.
- 3. Generate a wide range of design concepts that respond to an advanced design project brief.
- 4. Present an evidence-based design solution that responds to user requirements, highlights differentiated innovation, and integrates sustainability principles.
- 5. Generate engaging, professional graphic communication and physical modelling that explains design research findings to a wide audience.

Subject Content

-Development of a design brief addressing a complex problem. -Project management technique

-Applied and continuous iterative design process

-Utilisation of research methods to undertake background investigation of the design problem

-Design conceptualisation through annotated visuals such as graphic layouts, process diary, and working drawings.

-Application of inclusive design principles, sustainable design practice, human centred design, innovative design practice.

-Exploratory specification report on materials, manufacturing, technical package

-Engineering drawing documentation

-Model making of exploratory models and prototypes

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 |
|----------------------|---|---------|-----------|---------------------------|
| Literature Review | 3,000 words Research report 15%; Design brief 10% | 25 | Ν | Individual |
| Applied Project | 3 X A3 portfolios Visual concept/ conceptual drawings 15%; Specification report 15% | 30 | Ν | Individual |
| Applied Project | 1 X explanatory physical model 1:1 scale | 45 | Ν | Individual |

Teaching Periods

Autumn (2022) Parramatta - Victoria Rd

Day

Subject Contact Jean Payette (https://directory.westernsydney.edu.au/ search/name/Jean Payette/)

View timetable (https://classregistration.westernsydney.edu.au/even/ timetable/?subject_code=ENGR4012_22-AUT_PS_D#subjects)

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