# ES2D2-15 Mechanical Engineering Design

## 21/22

Department School of Engineering Level Undergraduate Level 2 Module leader Chloe Agg Credit value 15 Module duration 20 weeks Assessment 100% coursework Study location University of Warwick main campus, Coventry

# Description

## Introductory description

n/a.

Module web page

## Module aims

This stream-specific second year design module focusses on creative practice and practical aspects of problem solving. Supported by development of CAD proficiency & manufacturing experience.

## **Outline syllabus**

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

- Developing/emerging technologies
- Factors affecting engineering design
- · Writing specifications and understanding user requirements

- Design process/stages, including FMEA
- Project management
- Creative design practices
- Design development and analysis using CAE / CAD
- Working with others & team roles
- Communication skills

#### Learning outcomes

By the end of the module, students should be able to:

- Locate developing technologies related to mechanical engineering & describe them to a technical audience.
- Interpret the broad range of needs, perspectives & factors which affect all engineering projects.
- Appraise requirements in order to write a specification, evaluate the information provided for completeness and carry out research or experimentation to manage the technical uncertainty.
- Select an appropriate design process/stages model and employ it (& other appropriate project management tools) to manage a design project.
- Apply the engineering fundamentals learnt throughout this & the other modules studied during the course, to design & price a sustainable product to meet a specification.
- Evaluate the success of the product, design improvements to it and communicate the improved product to a non-technical audience.
- Recognise roles & skill sets of team members, select roles & work in teams whilst also taking personal responsibility.

## **Research element**

Students must develop an awareness of emergent technologies/research within engineering. As such, they have a library session, and a 'speed dating' session with our researchers. From this they pick a topic to learn more about and carry out a literature review in order to write an article/vlog.

## Subject specific skills

- 1. Plan and manage the design process, including cost drivers, evaluating outcomes, and working with technical uncertainty
- 2. Knowledge and understanding of risk issues, including health & safety, environmental and commercial risk, risk assessment and risk management techniques and an ability to evaluate commercial risk

## Transferable skills

1. Numeracy: apply mathematical and computational methods to communicate parameters, model and optimize solutions

- 2. Apply problem solving skills, information retrieval, and the effective use of general IT facilities
- 3. Communicate (written and oral; to technical and non-technical audiences) and work with others
- 4. Exercise initiative and personal responsibility, including time management, which may be as a team member or leader
- 5. Be professional in their outlook, be capable of team working, be effective communicators, and be able to exercise responsibility and sound management approaches.

## Study

## Study time

Туре	Required
Lectures	5 sessions of 1 hour (3%)
Seminars	19 sessions of 1 hour (13%)
Practical classes	1 session of 2 hours (1%)
Supervised practical classes	4 sessions of 2 hours (5%)
Other activity	3 hours (2%)
Private study	113 hours (75%)
Total	150 hours

## **Private study description**

Online learning available via Moodle. Students own reading & research will be required for them to understand the problems the clients set and develop solutions to these problems.

## Other activity description

Design showcase

## Costs

No further costs have been identified for this module.

## Assessment

You must pass all assessment components to pass the module.

## Assessment group A2

Journal article/vlog Individual : Journal article / vlog 7 pages / 5 minute nominal vlog	Weighting 25%	Study time
Group design portfolio including peer assessment Portfolio assignment (40 pages)	45%	
Prototype and poster including peer assessment Design showcase where students present a prototype & poster	30%	
Feedback on assessment		

Written feedback on journal article/vlog, & design portfolio.
Verbal feedback on prototype & poster.
In session feedback of developing design.
Peer review of developing design in seminars.
Peer appraisal on performance within group.
Public/client/peer perception of prototype/poster.
Support during listed office hours.

# Availability

## **Post-requisite modules**

If you pass this module, you can take:

• ES3C2-15 Advanced Mechanical Engineering Design

## Courses

This module is Core for:

- Year 2 of UESA-H315 BEng Mechanical Engineering
- Year 2 of UESA-H316 MEng Mechanical Engineering

This module is Option list A for:

- Year 2 of UESA-H161 BEng Biomedical Systems Engineering
- Year 2 of UESA-H113 BEng Engineering
- UESA-H112 BSc Engineering
  - Year 2 of H112 Engineering
  - Year 2 of H112 Engineering
- Year 2 of UESA-HN11 BSc Engineering and Business Studies
- Year 2 of UESA-H163 MEng Biomedical Systems Engineering

• Year 2 of UESA-H114 MEng Engineering