1

# ENGR 4039 DESIGN FOR ADVANCED MANUFACTURING

#### Credit Points 10

Description This subject develops specific knowledge and skills in Design for Advanced Manufacturing technologies in the context of Industry 4.0 and Advanced Manufacturing. Advanced manufacturing represents state-of-the-art and cutting-edge manufacturing technologies and processes for high-quality and high precision production of materials and products. Throughout this subject, students will learn advanced manufacturing technologies and processes that lead to the transformation of materials and products into intelligent, sustainable, eco-friendly, and environmentallyconscious practices. Moreover, students will develop the ability to discern suitable practices, materials, and manufacturing processes, as well as analyse the outcomes of Advanced Manufacturing, with a focus on sustainability, efficiency, safety, and ethical considerations, all in the context of their application to the WSU Formula SAE Car Project. Upon successful completion of this subject, students can explore a range of career avenues, including roles such as Manufacturing Engineer, Product Designer, CAD/CAM Engineer, Materials Engineer, and related opportunities.

School Eng, Design & Built Env

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 4 subject

Co-requisite(s) ENGR 3033

### Learning Outcomes

1.Develop specific knowledge and skills in Design for Advanced Manufacturing and Industry 4.0 technologies.

2.Analyse traditional and modern manufacturing technologies and processes and their roles in Product Development and Design through comparative analysis.

3.Develop an integrated and innovative Product Development and Design process including design, modelling, simulation, prototype, and manufacturing.

4.Evaluate advanced manufacturing processes and technologies through the analysis of relevant case studies.

5.Work collaboratively in designing for advanced manufacturing and fabrication project involving the WSU Formula SAE Race Car.

## Subject Content

Principles of Design for Advanced Manufacturing
Digital Twins and Digitalisation of Advanced Manufacturing Process
Virtual Reality (VR) and Augmented Reality (AR)
Design for Additive Manufacturing
Implementation of Advanced Sensor Technology in AM
Implementation of Artificial Intelligence (AI) and Advanced Robotics in AM

Prescribed Texts

Gillespie, LK 2017, Design for advanced manufacturing: technologies and processes, McGraw-Hill Education, New York.

**Teaching Periods** 

### Spring (2024) Penrith (Kingswood) Hybrid

Subject Contact

View timetable (https://classregistration.westernsydney.edu.au/even/ timetable/?subject\_code=ENGR4039\_24-SPR\_KW\_3#subjects)

Parramatta City - Macquarie St Hybrid Subject Contact

View timetable (https://classregistration.westernsydney.edu.au/even/timetable/?subject\_code=ENGR4039\_24-SPR\_PC\_3#subjects)