N

1

ENGR 2012 GRAPHICS 3: 3D ENGINEERING SPECIFICATIONS AND VISUALISATION

Credit Points 10

Legacy Code 301079

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

Description From 2020, this subject will be replaced by 301290 - Design Graphics: Communication for Manufacture. This subject introduces formal graphical communication methods used by professionals engaged in the design, manufacture and management of manufactured items. Students will learn how to follow Australian Standards for engineering drawings, and to use Computer-Aided Design (CAD) software for accurately representing and modelling basic parts and assemblies. The documentation of design concepts in the form of three dimensional (3D) computer models provides data that can be applied in a wide variety of ways to facilitate the understanding and production of parts and assemblies. The objective of this subject is to introduce students to the industry standard software and hardware employed to generate these models, via a "hands on" approach to creating 3D data. Issues such as data transfer, rapid prototyping, computer numerical control (CNC) machining and visualisation will also be discussed.

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 2 subject

Pre-requisite(s) ENGR 2011 OR ENGR 1024

Equivalent Subjects ENGR 2014 Industrial Graphics 2 Transition

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/ Mandatory Group Task
Assessmer 1: 3D modeling & Surfaces exercises.	modelling & surfaces	10	N	Individual
	n 15 to 20 pages x A3 gengineering drawings	40	N	Individual

Assessmentl 5 to 20 50
3. Product pages x A3
design and engineering
detailing drawings
and a short
simulation
demonstration

Individual