

MMAN2130

Manufacturing Design

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1. Staff Contact Dataile

Course Convenor and Lecturer:

Nathan J Parrott Office location Tel: 0408 263 865 Email: <u>admin@nathanparrott.com</u>

Course Demonstrators:

Zhara Faraji Rad Email: z.farajirad@unsw.edu.au

TAFE Workshop

Ian Frost Email: Ian.G.Frost@tafensw.edu.au

Consultation concerning this course is available on Monday. Wednesday 0930. 1700 whenever I am not otherwise engaged. Please use Moodle as a first resort for consultation. Strictly no consultations will be held on Thursday and Friday.

2. Course dotaile

Credit Points:

This is a 6 unit-of-credit (UoC) course, and involves 7.5 hours per week (h/w) of contact.

Contact Hours

4. <u>Course schodula</u>

All lectures in this course are given by Nathan Parrott unless stated otherwise.

Tuesday10:00-12:00G25 Electrical Engineering BuildingCAD Labs(check allocated time)G16-17 Tyree Energy BuildingTAFE(check allocated time)(see the information booklet on Moodle)

Wk	Торіс	Date	Location	Lecture Content	Demonstration /Lab Content	Suggested Readings
1	Intro	28/07	G25 Electrical Engineering	Introduction to MMAN2130, final enrolment, expectations and assessment, Sketching	No CAD Labs	Solo Requirement Specification
2	Concept Sketching	04/08	G25 Electrical Engineering	Techniques useful for concept sketching	Introduction to SolidWorks	Solo Requirement Specification, Concept Sketch Assessment Guide
3	3D Part Modeling	11/08	G25 Electrical Engineering	Creation of Engineering Drawings, Standards, dimensioning, datums and symbols	2D Sketching	2D Engineering Drawing Assessment Guide
4	2D Drawings	18/08	G25 Electrical Engineering	AS1100 standards, dimensioning	3D Part Modeling	2D Engineering Drawing Assessment Guide
5	Engineering Drawing	25/08	G25 Electrical Engineering	Review of standards, for fixings and influence on part design, standards for holes, etc., parts and material list	Creating holes and notes	2D Engineering Drawing Assessment Guide
6	Limits Fits & Tolerances	01/09	G25 Electrical Engineering	Limits, Fits and tolerances and their application in design.	Aesthetics like threads and surface finishing	Manufacturability Review Assessment Guide

7	Process Planning 1	08/09	G25 Electrical Engineering	Process Plan Assembly Plan BOM	-	Manufacturability Review Assessment Guide
8	Process Planning 2	15/09	G25 Electrical Engineering	Design for Manufacturabilit y, Material Selection and High Volume Manufacturing	Generating BOM's	Manufacturability Review Assessment Guide
9	Material Selection	22/09	G25 Electrical Engineering	Utilizing Material Index's	CAD Test 1	Final Report Assessment Guide
10	Design for high volume Manufacture 1	29/09	G25 Electrical Engineering	Design for Manufacturabilit y, Material Selection and High Volume Manufacturing	Patterning and mirroring	Final Report Assessment Guide
11	Design for high volume Manufacture 2	06/10	G25 Electrical Engineering	Design for Manufacturabilit y, Material Selection and High Volume Manufacturing	CAD Test 2	Final Report Assessment Guide

Assessment	Deadline	Weight %	Learning Outcomes Assessed	Details
Concept Sketches	Week 3	2	1,2,3,4	

6. Expected Resources for students.

- (1) *Manufacturing Engineering and Technology*, S. Kalpakjian and S R Schmid. Prentice Hall
- (2) Engineering Drawing, A. W. Boundy, McGraw Hill (7th Edition).
- (3) Material Selection in Mechanical Design, Ashby, M., Elsevier.
- (4) *Dimensioning and Tolerancing for Function and Economic Manufacture*, L. E. Farmer, Blueprint Publications.
- (5) Manufacturing Processes B.H. Amstead, P.F. Ostwald and M.L. Begeman.
- (6) Materials and Processes in Manufacturing, E.P. Degamo, J.P. Black and R.A. Kohser.
- (7) Product Design and Process Engineering, B.W. Niebel and A.B. Draper.
- (8) Manufacturing Processes, H.W. Yankee.
- (9) Moodle based learning modules.

Additional materials provided in Moodle

Course will be administered by using Moodle. Therefore course administration and lecture

You are also reminded that careful time management is an important part of study and one of the identified causes of plagiarism is poor time management. Students should allow sufficient time for research, drafting and the proper referencing of sources in preparing all assessment tasks.

If plagiarism is found in your work when you are in first year, your lecturer will offer you assistance to improve your academic skills. They may ask you to look at some online resources, attend the Learning Centre, or sometimes resubmit your work with the problem $-\tilde{a}_{A}^{A} \dot{a} \dot{E}_{A}^{A} \left[- \hat{A}_{A}^{A} \dot{a} \dot{a} \cdot \dot{A}_{A}^{A} \cdot \dot{a} \dot{a} \dot{A}_{A}^{A} \cdot \dot{$

Repeated plagiarism (even in first year), plagiarism after first year, or serious instances, may also be investigated under the Student Misconduct Procedures. The penalties under the procedures can include a reduction in marks, failing a course or for the most serious matters (like plagiarism in anhonours thesis) even suspension from the university. The Student Misconduct Procedures are available here:

http://www.gs.unsw.edu.au/policy/documents/studentmisconductprocedures.pdf

Further information on School policy and procedures in the event of plagiarism is presented in a School handout, <u>Administrative Matters</u>, available on the School website.

9. Administrative Matters

You are expected to have read and be familiar with *Administrative Matters*, available on the School website: <u>www.engineering.unsw.edu.au/mechanical-</u> <u>engineering/sites/mech/files/u41/S2-2015-Administrative-Matters_20150721.pdf</u>

This document contains important information on student responsibilities and support, including special consideration, assessment, health and safety, and student equity and diversity.

Nathan Parrott July 2015

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	Program Intended Learning Outcomes					
	PE1.1 Comprehensive, theory-based understanding of underpinning fundamentals					
PE1: Knowledge and Skill Base	PE1.2 Conceptual understanding of underpinning maths, analysis, statistics, computing					
Knowledg Skill Base	PE1.3 In-depth understanding of specialist bodies of knowledge					
l Sk	PE1.4 Discernment of knowledge development and research directions					
эЕ1: and	PE1.5 Knowledge of engineering design practice					
	PE1.6 Understanding of scope, principles, norms, accountabilities of sustainable engineering practice					
ring oility	PE2.1 Application of established engineering methods to complex problem solving					
neer Ab r	PE2.2 Fluent application of engineering techniques, tools and resources					
PE2: Engineering Application Ability	PE2.3 Application of systematic engineering synthesis and design processes					
PE2 Appl	PE2.4 Application of systematic approaches to the conduct and management of engineering projects					
_	PE3.1 Ethical conduct and professional accountability					
PE3: Professiona and Personal Attributes	PE3.2 Effective oral and written communication (professional and lay domains)					
: Professi nd Person Attributes	PE3.3 Creative, innovative and pro-active demeanour					
:: Pr nd F Attr	PE3.4 Professional use and management of information					
PE3 al	PE3.5 Orderly management of self, and professional conduct					
	PE3.6 Effective team membership and team leadership					