

Module Title:	Engineering Modelling & Simulation	Level:	6	Credit Value:	20
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Module code:	ENG668	Is this a new module?	Yes	Code of module being replaced:	ENG619
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Cost Centre:	GAME	JACS3 code:	J500
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Trimester(s) in which to be offered:	1 or 2	With effect from:	September 16
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School:	Applied Science, Computing & Engineering	Module Leader:	S. Monir
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Scheduled learning and teaching hours	60 hrs
Guided independent study	140 hrs
Placement	0 hrs
Module duration (total hours)	200 hrs

Programme(s) in which to be offered	Core	Option
BEng (Hons) Industrial Engineering		✓

Pre-requisites
N/A

Derogations
A derogation from regulations has been approved for this module which means that whilst the pass mark is 40%, each element of assessment requires a minimum mark of 30% for the module to be passed overall.

Office use only

Initial approval June 16

APSC approval of modification *Enter date of approval*

Have any derogations received SQC approval?

Version 1

Yes ✓ No

Module Aims

- To develop an understanding of the analytical skills and knowledge required in the engineering design process and how it can be improved through the use of engineering modelling and simulations.
- This module develops industry-standard software techniques to model and solve specific engineering problems. Typical software examples might be CATIA V5 and ANSYS for Mechanically related programmes, and MATLAB, SIMULINK and VEE for Electrically related programmes.

Intended Learning Outcomes

Key skills for employability

- KS1 Written, oral and media communication skills
- KS2 Leadership, team working and networking skills
- KS3 Opportunity, creativity and problem solving skills
- KS4 Information technology skills and digital literacy
- KS5 Information management skills
- KS6 Research skills
- KS7 Intercultural and sustainability skills
- KS8 Career management skills
- KS9 Learning to learn (managing personal and professional development, self-management)
- KS10 Numeracy

At the end of this module, students will be able to

Key Skills

At the end of this module, students will be able to		Key Skills	
1	Apply computer modelling and analysis to the solutions of practical and complex design problems.	KS1	KS2
		KS3	KS10
2	Apply and identify the key stages associated with utilising design parameters in performing computer modelling.	KS4	KS5
		KS6	KS10
3	Demonstrate the understanding in the use of and an ability to produce representative models with proprietary numerical modeling.	KS7	KS8
		KS9	KS10

Assessment:

Assessment One: An individually prepared report for solutions, discussion of results obtained by computer modelling.

Assessment Two: An individual coursework in which interpretation, specification and implementation of an engineering system is to be analysed through computer modelling simulation.

Assessment number	Learning Outcomes to be met	Type of assessment	Weighting (%)	Duration (if exam)	Word count (or equivalent if appropriate)
1	1	Coursework	50		2000
2	2, 3	Coursework	50		2000

Learning and Teaching Strategies:

The module will be delivered mainly through lead lectures and student-driven investigative work. It is assumed that the student will have an engineering background and have previously acquired knowledge of solid mechanics & electronic system modelling. The study time will be made up from formal lectures, tutorials and individual study; but also with access to computer laboratory facilities for directed activities. It is expected that the student will regularly access analytical and dynamic software to develop familiarity, understanding and skills as directed by the lecturer. Detailed software tutorial guides will be issued with problems and solutions which will form a foundation for the students' subsequent problem based learning activities. Problems, without tutorial instruction, will then require the student to explore the capabilities of the software. This initial familiarisation will equip the student with the skills necessary to complete any numerical analyses as required in assignment work.

Syllabus outline:

Introduction to Numerical Analysis Techniques

Introduction to numerical analysis techniques: finite element method and the boundary element method. Uniaxial bar elements. Beam elements. Shape functions. Continuum elements. Higher order elements. Accuracy of FEA solutions. Introduction to non-linear FEA.

CAD

3D modelling of complex parts and assemblies. 2D drafting of components and assemblies to international standards. Modelling of mechanisms and rendering. Use of simple FEA analysis workbenches within CAD packages.

FEA applications

Modelling of practical problems, to include subjects such as beam bending, buckling, plate bending etc

CFD modelling

CFD modelling strategies and techniques. Types of models used; 2/3D. Modelling issues; errors, use of symmetry, convergence issue. Comparison of different formulations, mesh generation and refinement, CAD-CFD interaction.

Electronic Design

To develop electronics models and test features to produce a high frequency system.

Filter Design

Produce, analyse and test FIR and IIR filter designs.

Mathematical Modelling

To be able to solve equations, such Laplace, Z functions, Eigen vectors and differential equations using Matlab.

Bibliography:

Essential reading

Ferziger, J. H & Peric, M. (2004) Computational Methods for Fluid Dynamics 3rded, Springer
Mitra, S.K., (2012) Digital Signal Processing, McGraw-Hill International 3rd edition.

Other indicative reading

Megson, T.H.G., Aircraft Structures for Engineering Students, Butterworth-Heinemann; 4th edition, 2007.
Ogata, K., (2010) Modern Control Engineering Pearson International 5th edition.
Archibald, M. (2000) Mechanical Engineering Design with pro/Engineer, Schroff Development
Pope, S. B. (2000) Turbulent flow, Cambridge: University Press.
Riley, P. (2000) Computer Aided Engineering, International Business Press.
Proakis, J.G. and Manolakis, D.G., (1998) Digital Signal Processing Principles Maxwell Mc Millan.
Palm, W.J., (2011) Introduction to Matlab for Engineers, Mc Graw-Hill 3rd edition.