Module Title Advanced Quantitative Methods for Engineers	ReferenceCM2900SCQFLevelSCQFSCQFPoints15ECTSPoints7.5
<b>Keywords</b> Partial Differentiation, Laplace Transforms, Fourier Series	Created May 2002 Approved June 2002 Amended October 2012 Version No. 3

# This Version is No Longer Current

The latest version of this module is available here

### **Prerequisites for Module**

Mathematics 1B (CM1902) or equivalent.

### **Corequisite Modules**

None.

#### **Precluded Modules**

None.

#### **Aims of Module**

To provide the student with the ability to apply advanced level mathematics to engineering problems.

# Learning Outcomes for Module

On completion of this module, students are expected to be able to: Laplace Transforms: Definition of Laplace transform and its inverse. Use of tables to calculate Laplace transforms of elementary function. The solution of ordinary differential equations. The step function and impulse function.

Fourier series: Decomposition of waveforms. Fourier series of simple functions.

# **Indicative Student Workload**

Contact Hours	Full Time
Lectures	24
Tutorials	24
Computer Labs	10
Assessment	6

Directed StudyDirected Study30

Private Study

- 1.Apply partial differentiation techniques to problems in engineering.
- 2.Apply Laplace transform methods to problems involving simple linear systems.
- 3.Apply Fourier series techniques to periodic signals.
- 4.Use a computer mathematics package to carry out the operations, as appropriate in 1- 3 above.

# **Indicative Module Content**

The syllabus will include:

Further applications of a computer mathematics package to problems in engineering mathematics.

Partial differentiation: Application to simple engineering problems. Private Study 56

#### **Mode of Delivery**

The course is lecture, tutorial and computer lab based.

#### **Assessment Plan**

	Learning Outcomes Assessed
Component 1	1,2,3
Component 2	4

Component 2 - Coursework

Component 1 - This is a closed book Examination

# **Indicative Bibliography**

1.STROUD, K.A., 2013. Engineering Mathematics. 7th Ed. Palgrave.