

# **Signal Processing**

# **Module Information**

2022.01, Approved

# **Summary Information**

Module Code	6501EDLBHG
Formal Module Title	Signal Processing
Owning School	Engineering
Career	Undergraduate
Credits	20
Academic level	FHEQ Level 6
Grading Schema	40

#### Teaching Responsibility

LJMU Schools involved in Delivery
LJMU Partner Taught

#### Partner Teaching Institution

Institution Name	
Beaconhouse Group	

## **Learning Methods**

Learning Method Type	Hours
Online	33
Practical	22

## Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
JAN-PAR	PAR	January	12 Weeks

## Aims and Outcomes

Aims

This module is intended to provide students with a good appreciation of the mathematical concepts necessary to apply digital signal and image processing algorithms to a range of engineering problems.

#### After completing the module the student should be able to:

#### Learning Outcomes

Code	Number	Description
MLO1	1	Characterise analogue and digital systems using appropriate transforms, impulse response and convolution
MLO2	2	Design and implement digital filters
MLO3	3	Process and compress images using appropriate techniques
MLO4	4	Apply DSP to a range of applications

# **Module Content**

Outline Syllabus	Signals and Systems - Foundations, Architecture Requirements and CharacteristicsUse of MATLABFundamentals – Linear Systems, Convolution and Properties of ConvolutionTransforms – Fourier: CTFT, DTFT, DFT, FFT; Laplace and Z-transformsDigital Filters - Basic Concepts Finite Impulse Response filters (FIR) - Design, Fourier Series ApproximationAnalogue Prototypes - Butterworth, Chebyshev, Elliptic; Analogue-To-Analogue TransformsInfinite Impulse Response filters (IIR) - Design, Bilinear, Impulse Invariant TransformsDigital Filters - Implementation, Algorithms & Finite Word EffectsADCs & DACs - Sample and Hold, Antialiasing Multirate Signal Processing – Interpolation and Decimation Time Frequency Analysis – Short term Fourier series, Wavelets, Filter-Banks 2D Signal Processing – Representation of images, image compression, 2D transforms
Module Overview	
Additional Information	This module will provide students with a sound grasp of the theory and applications of modern signal and image processing.

### Assessments

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Exam	Exam	70	2	MLO1, MLO2, MLO3
Essay	Matlab exercises	30	0	MLO1, MLO2, MLO4

### **Module Contacts**

#### Module Leader

Contact Name	Applies to all offerings	Offerings
Russell English	Yes	N/A

#### Partner Module Team

Contact Name

Applies to all offerings

Offerings