

PROC C4601: Biomedical Signal Processing

Module Title:			Biomedical Signal Processing			
Language of Instruction:		n:	English			
Credits: 5		5				
NFQ Level:		8				
Module Deli	vered In		1 programme(s)			
Teaching & Learning Strategies:			(a) Teaching will be conducted using lectures, tutorials, and practical laboratory sessions. (b) The Institute's VLE will be used to evaluate the students' understanding of the basic concepts during each section using online quizzes. (c) At the end of each section, self-test tutorial question sheets will be issued to the students. They will have one week to complete these questions. Any difficulties arising from the self-test question sheets will be addressed in class or laboratory sessions. (d) At various stages of the module, students will be directed to online materials and resources and will also have to conduct independent research on specific topics for purpose of completing practical exercises and assignments. (e) The practical laboratory sessions will offer the students hands-on laboratory experience using real measurement and test equipment, experimental instruments, and apparatus along with computational software environments. These applied experiments will serve to reinforce the theoretical knowledge and understanding of real-world systems.			
Module Aim:			The aim of this module is to provide the student with knowledge and understanding in relation to core signal processing methods and machine learning approaches for biomedical signals and images. This module focuses specifically on different analogue to digital conversion (ADC) methods, statistical analysis, feature engineering and characterisation, medical imaging systems and image processing, and finally, machine learning and artificial intelligence algorithms for different biomedical applications.			
Learning Ou	itcomes					
On successf	uccessful completion of the Examine the dif		his module the learner should be able to:			
LO1			erent digital conversion methods (ADCs and DACs).			
LO2	Apply feat	ure er	gineering, statistical analysis, and characterisation to biomedical signals.			
LO3	Examine medic		al imaging systems and image processing.			
LO4 Appraise different machine learning and artificial intelligence algorithms for biomedical		nt machine learning and artificial intelligence algorithms for biomedical applications.				
Pre-requisit	e learning					
Module Recommendations This is prior learning (or a practical skill) that is recommended before enrolment in this module.						
No recommendations listed						
Incompatible Modules These are modules which have learning outcomes that are too similar to the learning outcomes of this module. No incompatible modules listed						
				Co-requisite Modules		
No Co-requis	site module:	s listed	ł			
Requirement	t s earning (or	a prac	ctical skill) that is mandatory before enrolment in this module is allowed.			

No requirements listed



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Module Content & Assessment

Indicative Content

Analogue to digital conversion (ADC) methods:

(i) Sampling and Quantisation, (ii) Multiplexed vs. single ADC per channel, (iii) Successive Approximation (SAR), (iv) Delta-sigma (ΔΣ), (v) Dual Slope, (vi) Pipelined, (vii) Flash.

Digital to analogue conversion (DAC) methods:

(i) Pulse Width Modulator, (ii) Delta Sigma Modulator, (iii) Binary-weighted, (iv) Successive Approximation (Cyclic).

Feature engineering and signal characterisation: (i) Signal representations and time and frequency domain transformations, (ii) Fourier Analysis, (iii) Wavelet Analysis, (iv) Hilbert-Huang Transform.

Statistical analysis

(i) Principal Component Analysis, (ii) Linear Discriminant Analysis, (iii) Application of methods to ECG, EMG, EEG, MEG, SpO2, acoustic/speech, fMRI signals/data.

Medical imaging systems: (i) Computed Radiography, (ii) Computed Tomography (CT or CAT), (iii) Magnetic Resonance Imaging (MRI), (iv) Nuclear Medicine, (v) Single-Photon Emission Computed Tomography, (vi) Positron Emission Tomography, (vii) Ultrasonography, (viii) Contrast agents.

Image processing: (i) Image sensors, (ii) Image compression, (iii) Discrete cosine transform (DCT).

Machine learning and artificial intelligence:

(i) Biomedical and diagnostic applications, (ii) Dimensionality Reduction, (iii) Clustering, (iv) Supervised Learning (Regression and Classification), (v) K-Nearest Neighbour (k-NN), (vi) Support Vector Machines (SVM), (vii) Convolutional Neural Network (CNN).

Assessment Breakdown	%
Continuous Assessment	20.00%
Practical	20.00%
End of Module Formal Examination	60.00%

Continuous Assessment					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Examination	Class Assessment	1,2	10.00	Week 7	
Project	Research Assignment/Exercise.	2,3,4	10.00	Week 14	

No Project

Practical					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Practical/Skills Evaluation	Lab Reports – Formative Assessments.	1,2,3,4	20.00	Week 14	

End of Module Formal Examination					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Formal Exam	Summative Assessment – Formal Examination.	1,2,3,4	60.00	End-of-Semester	

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



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Module Workload

Workload: Full Time				
Workload Type	Frequency	Average Weekly Learner Workload		
Lecture	Every Week	3.00		
Laboratory	Every Week	2.00		
Independent Learning	Every Week	3.00		
	Total Hours	8.00		

Module Delivered In					
Programme Code	Programme	Semester	Delivery		
CW_EEBEE_B	Bachelor of Engineering (Honours) in Biomedical Electronics	8	Mandatory		