

MODULE TITLE	Fundamentals of Machine Learning	CREDIT VALUE	15
MODULE CODE	COM1011	MODULE CONVENER	Dr Chico Camargo (Coordinator)
<b>DURATION: TERM</b>	1	2	3
<b>DURATION: WEEKS</b>	11	0	0
<b>Number of Students Takir</b>	ng Module (anticipated)	30	

#### **DESCRIPTION** - summary of the module content

Differently from traditional software, artificially intelligent software can improve performance upon ingesting increasing quantities of data. This module will introduce you to the core concepts that are needed to understand the field of Artificial Intelligence and Machine Learning. You will learn about the principal paradigms from a theoretical point of view and gain practical experience through a series of workshops. In this module we will emphasize the notion and importance of data and you will learn how machines can deal with different types of data sources, ranging from images and text to networks and user preferences. Co-requisite Modules: ECM1400, MTH1002, MTH1004, or equivalent.

This module is suitable for students with sufficient preparation in Mathematics and Programming.

#### AIMS - intentions of the module

This module aims to equip you with the fundamental notions to understand and identify the compromises and trade-offs that must be made when using a machine learning approach. It will provide the foundations to understand the principal flavours of machine learning techniques. Emphasis will be placed on how to work effectively with different information sources.

#### INTENDED LEARNING OUTCOMES (ILOs) (see assessment section below for how ILOs will be assessed)

On successful completion of this module, you should be able to:

#### Module Specific Skills and Knowledge:

- 1 Understand and identify the compromises and trade-offs that must be made when using a machine learning approach;
- 2 Analyse problems from a data-centric point of view, choose among a range of supervised and unsupervised machine learning techniques and use relevant software libraries to solve them;

#### Discipline Specific Skills and Knowledge:

- 3 State the importance and difficulty of establishing machine learning solutions;
- 4 Use elementary programming language's function (python) for implementing machine learning algorithms.

# Personal and Key Transferable/ Employment

#### Skills and Knowledge:

- 5 Identify the compromises that must be made when translating theory into practice;
- 6 Critically read and report on specialist reports.

#### SYLLABUS PLAN - summary of the structure and academic content of the module

Introductory Material: history of Artificial Intelligence and Machine Learning;

Data: the nature of data, how to represent data sources: text, sound, images, networks;

Examples of AI and ML applications to real world cases;

Data Representation: feature selection, feature construction;

Machine Learning Paradigms: supervised, unsupervised, reinforcement learning; Error Measures for Different Machine Learning Tasks: classification, regression, clustering; Algorithms: , hierarchical clustering, linear models, naïve Bayes, k-means, PCA and Dimensionality reduction;

50 hours

Theoretical Notions in Machine Learning: model capacity and overfitting, model complexity

LEARNING AND TEACHING							
LEARNING ACTIVITIES AND TEACHING METHODS (given in hours of study time)							
Scheduled Learning & Teaching Activities	33.00	Guided Independent Study	117.00	Placement / Study Abroad	0.00		
DETAILS OF LEARNING ACTIVITIES AND TEACHING METHODS							
Category		Hours of study time		Description			
Scheduled Learning and Teaching Activities		22		Lectures			
Scheduled Learning and Teaching Activities		11		Workshops/tutorials			
Scheduled Learning and reaching Activities		117		Individual assessed work			

## **ASSESSMENT**

# FORMATIVE ASSESSMENT - for feedback and development purposes; does not count towards module grade

Workshops will have formative assessment.

100

Coursework

SUMMATIVE ASSESSMENT (% of credit)							
Coursework	100	Written Exams	0	O Practical Exams		0	
DETAILS OF SUMMATIVE ASSESSMENT							
Form of Assessment	% of Credit	Size of Assessment (e.g. duration/length)		ILOs Assessed	Feedback Method		

Written

DETAILS OF RE-ASSESSMENT (where required by referral or deferral)						
Original Form of Assessment	Form of Re-assessment	ILOs Re-assessed	Time Scale for Re-assessment			
All Above	Coursework (100%)	All	Completed over summer with a deadline in August			

## **RE-ASSESSMENT NOTES**

Reassessment will be by coursework in the failed or deferred element only. For referred candidates, the module mark will be capped at 40%. For deferred candidates, the module mark will be uncapped.

## **RESOURCES**

INDICATIVE LEARNING RESOURCES - The following list is offered as an indication of the type & level of information that you are expected to consult. Further guidance will be provided by the Module Convener

Data; Machine Learning; Pattern Recognition; Probability

**Basic Reading:** 

ELE: http://vle.exeter.ac.uk
Reading list for this module:

**KEY WORDS SEARCH** 

cuu	g list for this module.							
Туре	Author	Title		Edition	Publisher	Year	ISBN	Search
Set Set Set Set	Bishop, C. Duda, R.O. and Hart, P.E. Webb, A. Murphy, K.	Pattern Recognition and Machine Learn Pattern Classification Statistical Pattern Recognition Machine Learning: A Probabilistic Pers	J	1 2nd 2 1st	Springer Wiley Wiley MIT Press	2006 2000 2002 2012	978-0387310732 978-0471056690 0-470-84513-9 978-0-262-018029	[Library] [Library] [Library] [Library]
CREDI	IT VALUE	15	ECTS VALUE		7.	5		
PRE-R	EQUISITE MODULES	None						
CO-RE	QUISITE MODULES	None						
NQF L	EVEL (FHEQ)	6	AVAILABL	E AS DISTA	NCE LEARNIN	<b>G</b> No		
ORIGI	N DATE	Friday 12 April 2019	LAST REVI	SION DATI		Frida	y 06 May 2022	