

MODULE TITLE	Mathematics: History and Culture	CREDIT VALUE	15
MODULE CODE	МТН3019	MODULE CONVENER	Dr Julio Andrade (Coordinator)
DURATION: TERM	1	2	3
DURATION: WEEKS	11	0	0
Number of Students Taking	g Module (anticipated)	67	

DESCRIPTION - summary of the module content

Over the course of its history, mathematics has been shaped both by the subject's own internal logic, as well as by the nature and needs of the society it which it was developed and transmitted. This module gives you the opportunity to see how the mathematics studied today has evolved over the centuries, and how mathematics relates to wider issues in culture and society. Through a mixture of lectures, student-led presentations and guided study involving the research and writing of essays, you will become familiar with selected aspects of the development of mathematics and its applications throughout history.

Pre-requsite modules: MTH1001 or COM1012.

AIMS - intentions of the module

The aim of this module is to give you an appreciation of the historical development of mathematics and of its place within the wider culture. By studying a number of specific topics, you will become familiar with the changing nature of mathematics and its role throughout history. This includes how various cultures have been influenced by numbers, geometry, algebra, calculus and the full range of mathematical ideas. Topics will be drawn from particular areas of mathematics, such as numbers, geometry, algebra, calculus, as well as from the philosophy and foundations of mathematics.

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 demonstrate a general appreciation of the history and philosophy of mathematics and its role in human history and culture;
- 2 reveal in-depth knowledge of a selection of topics, and demonstrated knowledge and critical appreciation in these topics.

Discipline Specific Skills and Knowledge:

- 3 show an understanding of how mathematical ideas have emerged and evolved;
- 4 appreciate how mathematical thinking has contributed to human history and culture;
- 5 display an understanding of the original historical context of material found in other modules within the mathematics degree programme.

Personal and Key Transferable/ Employment Skills and Knowledge

6 exemplify research, self-study, critical thinking and writing skills through essay writing;

7 illustrate oral presentation skills by participation in seminars and oral presentation;

8 demonstrate teamwork skills by researching and presenting one of the topics in a group seminar;

9 show IT skills by research and presentation of your work.

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

In any year a selection of four topics will be taken from the following list:

- the Greek legacy: Pythagoras, Euclid, Apollonius, Archimedes aspects of geometry and number theory;
- geometry: Euclid's fifth postulate, non-Euclidean geometries, the Kleinian view, finite geometries, fractal geometry;
- algebra: from geometric algebra to symbolic algebra, Arabic developments, solution of polynomials by radicals, Gauss and the Fundamental Theorem of Algebra, Galois theory;
- history of numbers: history of the representation, arithmetic and use of numbers, development of number systems;
- the development of calculus: history of the foundations and emergence of calculus. From Newton/Leibniz to rigorous approaches;
- women in mathematics: a study of the experience of women in mathematics;
- what probability is: a history of the development of the ideas of probability and its applications;
- mathematical ideas in western cultural thought and history;
- philosophy and the foundations of mathematics: Frege, Hilbert, Russell, logicism, intuitionism;
- philosophy of science: empiricism, logical positivism, Popper, Kuhn;
- contemporary topics in the philosophy and culture of mathematics.

LEARNING AND TEACHING								
LEARNING ACTIVITIES AND TEACHING METHODS (given in hours of study time)								
Scheduled Learning & Teaching Activities	20.00	Guided Independent Study	130.00	Placement / Study Abroad	0.00			
DETAILS OF LEARNING ACTIVITIES AND TEACHING METHODS								

Hours of study time

10 130 Description Seminars

Guided independent study

	:SS		

FORMATIVE ASSESSMENT -	for feedback and develope	nent purposes: does not c	ount towards module grade

Form of Assessment	Size of Assessment (e.g. duration/length)	ILOs Assessed	Feedback Method
Formative essay	500 words	6, 9	Peer feedback

SUMMATIVE ASSESSMENT (% of credit)

Coursework	40	Written Exams	50	Practical Exams	10

DETAILS OF SUMMATIVE ASSESSMENT

DETAILS OF SOMMATIVE	DETAILS OF SUMMATIVE ASSESSMENT							
Form of Assessment	% of Credit	Size of Assessment (e.g. duration/length)	ILOs Assessed	Feedback Method				
Coursework - essay 1	10	500 words	1,3,4,5,6,9	Written comments				
Coursework - essay 2	30	1,500 words	1,2,3.4,5,6,9	Written comments				
Practical oral presentation	10	5-10 minutes during one of the seminars	1,2,3,4,6,7,8,9	Emailed feedback				
Written examination	50	1 1/2 hours (Summer)	1,2,3,4,5,6	Feedback sheet				

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-reassessment
Written Exam *	Written examination (1 1/2 hours)	1,2,3,4,5,6	August Ref/Def period
Coursework essay 1 *	Coursework essay 1	1,3,4,5,6,9	August Ref/Def period
Coursework essay 2 *	Coursework essay 2	1,2,3,4,5,6,9	August Ref/Def period
Oral Presentation *	Oral Presentation	1,2,3,4,6,7,8,9	August Ref/Def period

^{*}Please refer to reassessment notes for details on deferral vs Referral reassesment

RE-ASSESSMENT NOTES

Deferrals: Reassessment will be by coursework and/or written exam in the deferred element only. For deferred candidates, the module mark will be uncapped. Referrals: Reassessment will be by a single written exam worth 100% of the module only. As it is a referral, the mark will be capped at 40%.

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

ELE: https://ele.exeter.ac.uk

Reading list for this module:

Type	Author	Title			Edition	Publisher		Year	ISBN	Search
Set	Struik D.J.	A concise histo	ory of mathematics			Dover		1987	000-0-486-60255-9	[Library]
Set	Dunham W.	ham W. Journey through genius: the great theorems of math				Wiley		1990	000-0-471-50030-5	[Library]
Set	Kline M.	Mathematics i	n Western Culture			Oxford University Press		1972	000-0-140-21546-8	[Library]
Set	Grattan-Guinness I.	The Fontana H	istory of the Mathematical Sciences			Fontana		2000	978-0006861799	[Library]
Set	Fauvel J. and Gray J	.The History of	Mathematics: a reader			Macmillan & Oxford Un	iversity Press	1987	000-0-333-42791-2	[Library]
Set	Katz V.J.	A History of Ma	athematics. An Introduction	3	3rd	Addison-Wesley		2009	978-0321387004	[Library]
Set	Boyer, C.B.	A History of Ma	athematics		Electronic	Wiley		2011	0471097632	[Library]
CREE	OIT VALUE		15	ECTS V	ALUE		7.5			
PRE-	PRE-REQUISITE MODULES		MTH1001							
CO-R	CO-REQUISITE MODULES									
NQF	LEVEL (FHEQ)		6	AVAILA	BLE AS D	DISTANCE LEARNING	No			

ORIGIN DATE Tuesday 10 July 2018 LAST REVISION DATE Tuesday 19 September 2023

KEY WORDS SEARCH History; philosophy; culture of mathematics.