

MA1580 Certificate in Financial Mathematics (CT1)

Academic Year: 2018/9
Module Level: Year 1
Scheme: UG
Department: Mathematics
Credits: 0

Student Workload (hours)

Lectures	0
Seminars	0
Practical Classes & Workshops	0
Tutorials	0
Fieldwork	0
Project Supervision	0
Guided Independent Study	0
Demonstration	0
Supervised time in studio/workshop	0
Work Based Learning	0
Placement	0
Year Abroad	0
Total Module Hours	0

Period: October
Occurrence: D
Coordinator:
Mark Scheme: UG Grade Only

No.	Assessment Description	Weight %	Qual Mark	Exam Hours	Ass't Group	Alt Reass't
001	Assessment	100				

Intended Learning Outcomes

On completion of this course, a diligent student will be able to apply cashflow models to financial and business scenarios, and be able to understand standard actuarial notation and fundamental financial concepts. The student will have a clear understanding of the role of actuaries in the financial sector. Full syllabus: <http://www.actuaries.org.uk/students/pages/syllabus-exam>

Teaching and Learning Methods

Students will be provided with material written specifically for self study which will be paced across the study period. This study will be supported via electronic means on blackboard.

Assessment Methods

This is a tutorial only module and all assessment is undertaken directly with the Faculty and Institute of Actuaries.

Pre-Requisites

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Co-Requisites

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Excluded Combinations

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Guided Independent Study: Indicative Activities