CK101 BA (HONS) SUBJECT - MATHEMATICS

Overview

20-credit Subject

See information on Timetable Groups and Subject Combinations on the BA (Hons) - CK101 (https://ucc-ie-public.courseleaf.com/programmes/ba/) page.

Programme Requirements

For information about modules, module choice, options and credit weightings, please go to Programme Requirements (p. 1).

Programme Requirements

Code	Title	Credits
Year 1		
Students take	15 credits as follows:	
Core Modules		
MA1055	Mathematics (Honours)	15
Year 2		
30-credit Subje	ct	
	30 credits as follows - all listed core modules (25 credits of elective modules:	
Core Modules		
MA2051	Mathematical Analysis I	5
MA2054	Ordinary Differential Equations	5
MA2055	Linear Algebra	5
MA2071	Multivariable Calculus	5
MA3054	Complex Analysis	5
Elective Module	es	
Students take	modules to the value of 5 credits from the following	j: 5
MF2050	Discrete Time Financial Models (5)	
MS2005	Discrete Mathematics (5)	
MS2013	Geometry (5)	
ST1051	Introduction to Probability and Statistics (5)	
20-credit Subje	ct	
Students take	20 credits as follows:	
Core Modules		
MA2051	Mathematical Analysis I	5
MA2054	Ordinary Differential Equations	5
MA2055	Linear Algebra	5
MA2071	Multivariable Calculus	5
Year 3		
30-credit Subje	ct	
Students take	30 credits as follows:	
Core Modules		
MA3051	Mathematical Analysis II	5
MA3052	Ring and Field Theory	5
MA3056	Metric Spaces and Topology	5
MA3062	Introduction to Modern Algebra	5
MA3063	Introduction to Differential Geometry	5
MS3024	Geometry and Applications	5
20 aradit Cubia	_4	

Elective Modules			
Students take modules to the value of 20 credits from the following:			
MA3051	Mathematical Analysis II (5)		
MA3052	Ring and Field Theory (5)		
MA3056	Metric Spaces and Topology (5)		
MA3062	Introduction to Modern Algebra (5)		
MA3063	Introduction to Differential Geometry (5)		
MS3024	Geometry and Applications (5)		

Examinations

Full details and regulations governing Examinations for each programme will be contained in the *Marks and Standards Book* and for each module in the *Book of Modules*.