CK101 BA (HONS) SUBJECT - ECONOMICS

Overview

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 Cre	dits
Year 1		
Students take	15 credits as follows:	
Core Modules		
EC1106	Introductory Microeconomics	5
EC1116	Introductory Macroeconomics	5
EC1131	Economic Decision Making	5
Year 2		
50-credit Subje	ct	
Students take	50 credits as follows:	
Core Modules		
EC2100	Microeconomics: Behaviour and Organisations	5
EC2110	Microeconomics: Organisations and Institutions	5
EC2111	Macroeconomics: Growth and Irish Economic Development	5
EC2112	Macroeconomics: Irish and International Business Cycles	5
EC2115	Introduction to Mathematical Economic Analysis	5
EC2116	Introduction to Statistical Economic Analysis	5
EC2117	Reasoning and Critical Thinking in Economics	5
EC2119	Economic Data Collection and Presentation Skills	5
EC2120	Report Writing and Oral Presentation Skills	5
EC2208	Resourcing Organisation and Competitive Capability 1	5
40-credit Subje	ct	
Students take	40 credits as follows:	
Core Modules		
EC2100	Microeconomics: Behaviour and Organisations	5
EC2110	Microeconomics: Organisations and Institutions	5
EC2111	Macroeconomics: Growth and Irish Economic Development	5
EC2112	Macroeconomics: Irish and International Business Cycles	5
EC2115	Introduction to Mathematical Economic Analysis	5
EC2116	Introduction to Statistical Economic Analysis	5
EC2117	Reasoning and Critical Thinking in Economics	5
EC2119	Economic Data Collection and Presentation Skills	5
30-credit Subje	ct	
Students take	30 credits as follows:	
Core Modules		

EC2100	Microeconomics: Behaviour and Organisations	5
EC2110	Microeconomics: Organisations and Institutions	5
EC2111	Macroeconomics: Growth and Irish Economic Development	5
EC2112	Macroeconomics: Irish and International Business Cycles	5
EC2116	Introduction to Statistical Economic Analysis	5
EC2119	Economic Data Collection and Presentation Skills	5
20-credit Subject		
Students take 20	credits as follows:	
Core Modules		
EC2100	Microeconomics: Behaviour and Organisations	5
EC2110	Microeconomics: Organisations and Institutions	5
EC2111	Macroeconomics: Growth and Irish Economic Development	5
EC2112	Macroeconomics: Irish and International Business Cycles	5
10-credit Subject		
Students take 10	credits as follows:	
Core Modules		
EC2100	Microeconomics: Behaviour and Organisations	5
EC2110	Microeconomics: Organisations and Institutions	5
Year 3		
50-credit Subject		
	credits as follows - all listed core modules (30 edits of elective modules:	
Core Modules		
EC3100	The Economics of Corporate Strategy 1	5
EC3119	Capital Markets and Asset Valuation	5
EC3127	Economics and the Labour Market	5
EC3152	Quantitative Methods: Econometrics 1	5
EC3156	Environmental Economics: The Problem of Climate Change	5
EC3157	Public Finance Projects	5
Elective Modules	,	
	dules to the value of 20 credits from the following:	20
EC3135	Health Economics: The Role of Public Policy ()	
EC3153	Quantitative Methods: Econometrics 2 ()	
EC3155	Survey Methods ()	
EC3161	Regional and Urban Economics ()	
EC3162	Contextualising the Modern Global Economy ()	
EC3166	Business Practice for Sustainable Economies (5)	
EC3219	The Economics of Sport ()	
40-credit Subject	· ·	
Students take 40	credits as follows - all listed core modules (30 edits of elective modules:	
Core Modules		
EC3100	TI 5	5
	The Economics of Corporate Strategy 1	
EC3119	The Economics of Corporate Strategy 1 Capital Markets and Asset Valuation	
EC3119 EC3127	Capital Markets and Asset Valuation Economics and the Labour Market	5
	Capital Markets and Asset Valuation	
EC3127	Capital Markets and Asset Valuation Economics and the Labour Market	5 5

EC3157	Public Finance Projects	5
Elective Modules		
Students take mo	odules to the value of 10 credits from the following:	10
EC3135	Health Economics: The Role of Public Policy ()	
EC3153	Quantitative Methods: Econometrics 2 ()	
EC3155	Survey Methods ()	
EC3161	Regional and Urban Economics ()	
EC3162	Contextualising the Modern Global Economy ()	
EC3166	Business Practice for Sustainable Economies (5)	
EC3219	The Economics of Sport ()	
30-credit Subject		
Students take 30	credits as follows:	
Core Modules		
EC3100	The Economics of Corporate Strategy 1	5
EC3119	Capital Markets and Asset Valuation	5
EC3127	Economics and the Labour Market	5
EC3152	Quantitative Methods: Econometrics 1	5
EC3156	Environmental Economics: The Problem of Climate Change	5
EC3157	Public Finance Projects	5
20-credit Subject		
Students take 20	credits as follows:	
Core Modules		
EC3100	The Economics of Corporate Strategy 1	5
EC3119	Capital Markets and Asset Valuation	5
EC3127	Economics and the Labour Market	5
EC3156	Environmental Economics: The Problem of Climate Change	5
10-credit Subject		
Students take 10	credits as follows:	
Core Modules		
EC3100	The Economics of Corporate Strategy 1	5
EC3127	Economics and the Labour Market	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*.