School of Economics & Finance

General degree students wishing to enter 3000-level modules and non-graduating students wishing to enter 3000-level, 4000-level or 5000-level modules must consult with the relevant Honours Adviser within the School to confirm they are permitted to enter the module.

Economics (EC) modules

SCOTCAT Credits:	20	SCQF Level 9	Semester:	1	
		SCQF Level 9	Semester:	1	
Academic year:	2017/8 & 2018/9				
Planned timetable:	9.00 am - 11.00 ar	n Tue.			
The module develops stud squares). This will cover a models; the use of limited d and heteroskedasticity. St economics will be develope relationships. The module v software.	range of topics ind lependent variables udent understandi ed, allowing them t	luding: estimation ; large sample prop ing of key econon to estimate, interp	and inference in perties of OLS estim netric concepts a ret, test and critic	multivariate regression mators; multicollinearity nd their application to cally evaluate economic	
Programme module type:	Compulsory for Applied Economics, Economics, Financial Economics, BA (Int Hons) Economics and Economics as a major Optional for joint honours Economics.				
Pre-requisite(s):	Permission of the	Economics Honour	s Adviser.		
Anti-requisite(s):	EC3202		Required for:	EC4401	
Learning and teaching methods and delivery:	-	20 hours of lectures utorial (x 5 weeks)		hour practical classes (» x 12 weeks).	
	Scheduled learnin	ng: 33 hours	Guided independent study: 167 hou		
Assessment pattern:	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 2				
	As used by St Andrews: 2-hour Written Examination = 50%, Coursework (incl. Class Test 25%) = 50				
	2-hour Written Examination = 100%				
Re-assessment pattern:	2-hour Written Ex	amination = 100%			

EC3302 Decision and Game Theory

Decision and Game Theory						
SCOTCAT Credits:	20	SCQF Level 9	Semester:	1		
Academic year:	2017/8 & 2018/9	2017/8 & 2018/9				
Planned timetable:	9.00 am - 11.00 a	m Mon.				
Decision and Game Theory focuses on the decisions of economic agents and their behaviour in interactive situations. This module will teach the basics of strategic thinking, aiming to guide students' understanding of the common roots of many social and economic dilemmas. Beginning with the discussion of simple games, analytic tools will be introduced progressively leading the discussion of numerous applications like auctions, bargaining, oligopoly, financing decisions, voting, and many more.						
Programme module type:	Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics					
Pre-requisite(s):	Permission of the Economics Honours Adviser.					
Anti-requisite(s):	EC3201, EC4201					
Learning and teaching methods and delivery:		0 hours of lectures te hour (x 12 weeks		nour tutorial (x 5		
	Scheduled learnin	ig: 25 hours	Guided indeper	ident study: 175 hours		
Assessment pattern:	As defined by QA	A:				
	Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%					
	As used by St Andrews:					
	2-hour Written Examination = 60%, Coursework (incl. Class Test 15%) = 40%					
Re-assessment pattern:	2-hour Written Ex	amination = 100%				
Module coordinator:	Prof A Zapechelny	ruk				
Module teaching staff:	Prof A Zapechelny	ruk				

Economic Growth					
SCOTCAT Credits:	20	SCQF Level 9	Semester:	1	
Academic year:	2017/8 & 2018/9				
Planned timetable:	9.00 am - 11.00 am Wed.				
Growth is one of the core is spite of their effort, many challenging field in Econom countries so rich, while othe theory to better understand and growth. In this course, over time and across countri	questions remain nics. A recurring t ers are so poor?" T d and interpret em we will study the n	unanswered, makin heme of this cour l'he main objective pirical observations nain facts character	ng this one of the se will be the que of this course will s with respect to e izing economic de	e most interesting and estion "Why are some be to apply economic economic development velopment and growth	
Programme module type:	Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics				
Pre-requisite(s):	Permission of the	Economics Honours	s Adviser.		
Anti-requisite(s):	EC3203, EC4201				
Learning and teaching methods and delivery:	•	0 hours of lectures te hour (x 12 weeks		nour tutorial (x 5	
	Scheduled learnin	ig: 25 hours	Guided indepen	ndent study: 175 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%				
	As used by St Andrews: 2-hour Written Examination = 50%, Coursework (incl. Class Test 25%) = 50%				
Re-assessment pattern:	2-hour Written Ex	amination = 100%			
Module coordinator:	Dr R Stefanski				
Module teaching staff:	Dr R Stefanski				

EC3304 Mathematical Economics

i viatnematical Economics						
SCOTCAT Credits:	20SCQF Level 9Semester:1					
Academic year:	2017/8 & 2018/9					
Planned timetable:	9.00 am - 11.00 ar	m Thu.				
The module covers the basic mathematical tools used in economic theory. Good knowledge of elementary calculus will be assumed. The main topics are multivariate calculus, concavity and convexity, optimization theory, differential equations, and dynamic optimization. The main goal is that students learn to use the tools, so the emphasis will be on techniques and their applications to fundamental economic models rather than abstract theory.						
Programme module type:	Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics					
Pre-requisite(s):	Permission of the	Economics Honour	s Adviser.			
Anti-requisite(s):	EC3201, EC3203,	EC4201				
Learning and teaching methods and delivery:	•	20 hours of lectures ce hour (x 12 weeks	,	nour tutorial (x 5		
	Scheduled learnin	1g: 25 hours	Guided indeper	ndent study: 175 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%					
	As used by St Andrews: 2-hour Written Examination = 50%, Coursework (incl. 2 x Class Test 25% each) = 50%					
Re-assessment pattern:	2-hour Written Ex	amination = 100%				
Module coordinator:	Dr M Zhang					
Module teaching staff:	Dr M Zhang					

Incentives, Contract and	d Markets					
SCOTCAT Credits:	20	SCQF Level 9	Semester:	2		
Academic year:	2017/8 & 2018/9					
Planned timetable:	To be arranged.					
This module will address ec main models of the theory moral hazard, as well as the their applications for under labour markets, education, a	of contracts, partic e theory of mechar standing the interr	cularly the basic mo nism and market de nal organisation of	odels of adverse se esign, will be discu	election, signalling, ar ssed with emphasis c		
Programme module type:	Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics					
Pre-requisite(s):	Permission of the Economics Honours Adviser.					
Anti-requisite(s):	EC3201, EC4201					
Learning and teaching methods and delivery:		20 hours of lectures ce hour (x 12 weeks		nour tutorial (x 5		
	Scheduled learnin	cheduled learning: 25 hours Guided independent study: 175				
Assessment pattern:	As defined by QA	A:				
	Written Examinat	ions = 100%, Practic	al Examinations =	0%, Coursework = 0%		
	As used by St Andrews:					
	2-hour Written Examination = 50%, Coursework (incl. 2 x Class Tests 25%) = 50%					
Re-assessment pattern:	2-hour Written Ex	amination = 100%				
Module coordinator:	Dr G Gerasimou					
	Dr G Gerasimou					

EC3306 Economic Fluctuations

beconomic Fluctuations						
SCOTCAT Credits:	20	SCQF Level 9	Semester:	2		
Academic year:	2017/8 & 2018/9	2017/8 & 2018/9				
Planned timetable:	To be arranged.					
Economic growth is not steady but features a series of expansions and contractions. These economic fluctuations are of primary concern to economic policy makers and have been the source of some of the most intense debates in all of economics. A recurring theme of this course will be the question "Where do economic booms and busts come from?" and the module's main objective is to provide an advanced understanding of the macroeconomics behind this volatility. Students will be introduced to the main facts characterizing economic fluctuations as well as a range of formal analytical models that will help develop their understanding of key macroeconomic and monetary relationships. Finally, they will examine how well these models account for the observed facts.						
Programme module type:	Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics					
Pre-requisite(s):	Permission of the	Economics Honours	s Adviser.			
Anti-requisite(s):	EC3203, EC4201					
Learning and teaching methods and delivery:		20 hours of lectures ce hour (x 12 weeks		iour tutorial (x 5		
	Scheduled learnin	ig: 25 hours	Guided indeper	ident study: 175 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25% As used by St Andrews: 2-hour Written Examination = 50%, Coursework (incl. Class Test 25%) = 50%					
Re-assessment pattern:	2-hour Written Ex	amination = 100%				
Module coordinator:	Dr R Stefanski					
Module teaching staff:	Dr R Stefanski					

Computational Econom	ics				
SCOTCAT Credits:	20	SCQF Level 9	Semester:	ТВС	
Academic year:	2018/9				
Planned timetable:	9.00 am Wed (TBC	C)			
Economics has an array of v undergraduate level. To add tools, this module will pres- basic but fundamental econ problems using a programm modern world and this cours respect to other economics apply their new skills to solvi	dress this issue and ent a methods-bas omic problems (bo ing language like M se will endow stude programs. Studen	I to make students ed computational th macro and micr athematica or Mat nts with an invalua ts will be given ar	s familiar, and eve economics course ro) and teach stude tlab. The ability to able tool as well as	n proficient, with these . We will develop some ents how to solve those program is crucial in the an important edge with	
Programme module type:	Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics				
Pre-requisite(s):	Entry into Honour	s Economics and (E	C3304 or MT1002)	
Learning and teaching methods and delivery:		0 hours of lectures te hour (x 12 week	s over 11 weeks, 1- s).	hour tutorial (x 5	
	Scheduled learnin	g: 25 hours	Guided indepe	ndent study: 175 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 25%, Practical Examinations = 0%, Coursework = 7				
	As used by St Andrews: Written Examination (In-class Test) = 25%, Coursework = 75%				
Re-assessment pattern:	Programming Proj	ect = 100%			
	Dr R Stefanski				
Module coordinator:	Dr R Stefanski				

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SCOTCAT Credits:	20	SCQF Level 10	Semester:	2	
Academic year:	2017/8 & 2018/9	2017/8 & 2018/9			
Planned timetable:	To be arranged.				
The module seeks to equip s methods commonly used in and panel models, two-stage builds upon the knowledge of	economics. These in least squares, time s	clude, limited depenseries methods and s	ndent variable mode simultaneous equati	els, pooled cross-sectio	
Programme module type:	Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics				
Pre-requisite(s):	EC3301 or MT350	8	Anti-requisite(s):	EC4202, EC4602	
Learning and teaching methods and delivery:		20 hours of lectures ur tutorial (x 5 week		hour practical classes r (x 12 weeks).	
	Scheduled learnin	1g: 31 hours	Guided indeper	ident study: 169 hour	
Assessment pattern:	As defined by QA	A:			
	Written Examinat	ions = 100%, Practio	cal Examinations = (0%, Coursework = 0%	
	As used by St And	lrews:			
	2-hour Written Examination = 50%, Coursework (incl. 2 x Class Test 25% each) = 50%				
Re-assessment pattern:	2-hour Written Examination = 100%				
	Prof R McCrorie				
Module coordinator:	Prof R McCrorie				

EC4402 Economic History

SCOTCAT Credits:	20	SCQF Level 10	Semester:	1	
Academic year:	2017/8 & 2018/9				
Planned timetable:	2.00 pm - 4.00 pm	Thu.			
extent and impact of globali financial crisis; and the impo	nding of economic history lends clarity to many questions in economics. Among these are: The npact of globalization; the determinants of the wealth of nations; the occurrence and impact of s; and the importance of economic institutions. Each of these putatively modern questions have al antecedents. We will treat these questions with a modern rigour, studying work that uses and econometric analysis.				
Programme module type:	Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics				
Anti-requisite(s):	EC4602				
Learning and teaching methods and delivery:		0 hours of lectures te hour (x 12 weeks		our tutorial (x 5	
	Scheduled learnin	ig: 25 hours	Guided indepen	dent study: 175 hours	
Assessment pattern:	As defined by QA		Examinations - 09	% Coursework - 25%	
	Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%				
	As used by St Andrews: 2-hour Written Examination = 50%, Coursework (incl. Class Test 25%) = 50%				
Re-assessment pattern:	2-hour Written Ex	amination = 100%			
Module coordinator:	Dr A Trew				
Module teaching staff:	Dr A Trew				

EC4403 Health and Education

Health and Education					
SCOTCAT Credits:	20	SCQF Level 10	Semester:	2	
Academic year:	2017/8 & 2018/9				
Planned timetable:	To be arranged.				
This module explores economic perspectives on health and education. After introducing human capital theory, we will use this lens to examine the decision to invest in schooling and review empirical estimates of the returns to education. We will also consider policy interventions to improve education. In the second part of the course we will study the demand and supply of health services, paying particular attention to the issues surrounding public and private health insurance. We will also discuss public intervention directed at health behaviours. The module will conclude by examining the joint production of health and education, with a focus on early childhood.					
Programme module type:	Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics				
Anti-requisite(s):	EC4603				
Learning and teaching methods and delivery:	•	20 hours of lectures ce hour (x 15 weeks	,	iour tutorial (x 5	
	Scheduled learning: 25 hours Guided independent study: 175 hours				
Assessment pattern:	 As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25% As used by St Andrews: 2-hour Written Examination = 50%, Coursework (incl. Class Test 25%) = 50% 				
Re-assessment pattern:	2-hour Written Examination = 100%				
Module coordinator:	Dr M Leighton				
Module teaching staff:	Dr M Leighton				

EC4405 Economics of the Environment

SCOTCAT Credits:	20	SCQF Level 10	Semester:	1		
Academic year:	2017/8 & 2018/9	2017/8 & 2018/9				
Planned timetable:	2.00 pm - 4.00 pm	Tue.				
The aim of this module is to introduce basic ideas, methods and problems of environmental economics and policy building on current scientific evidence and a knowledge of economics. The political economy background will be emphasized. Specific problems of developing countries and their relations to the developed world will be studied.						
Programme module type:	Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics					
Anti-requisite(s):	EC4505, EC4605					
Learning and teaching methods and delivery:		0 hours of lectures te hour (x 12 weeks	,	our tutorial (x 5		
	Scheduled learnin	ig: 25 hours	Guided indepen	dent study: 175 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25% As used by St Andrews:					
	2-hour Written Examination = 50%, Coursework (incl. Class Test 25%) = 50%					
Re-assessment pattern:	2-hour Written Ex	amination = 100%				
Module coordinator:	Dr J Jin					
Module teaching staff:	Dr J Jin					

Experimental Economic	s	1		1		
SCOTCAT Credits:	20	SCQF Level 10	Semester:	2		
Academic year:	2017/8					
Planned timetable:	To be arranged.					
The purpose of this module an overview of some of its covered are the study of m module is designed so as to the tutorials/laboratories. So lens of experimental econom to summarize and interpret	s uses in different arkets, the study c allow the student tudents' understand mics. The module v	areas of economic of public choice issu- hands-on experience ding of key econom- vill develop student	cs. The areas of e ues, and individual ce of participating i ic concepts will be	xperimental economic choice behaviour. Th n demo experiments i deepened through th		
Programme module type:	Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics					
Anti-requisite(s):	EC4506, EC4606					
Learning and teaching methods and delivery:		20 hours of lectures ce hour (x 12 weeks		nour tutorial (x 5		
	Scheduled learnir	ng: 25 hours	Guided indeper	ndent study: 175 hours		
Assessment pattern:	As defined by QA Written Examinat		cal Examinations =	0%, Coursework = 0%		
	As used by St Andrews:					
	2-hour Written Examination = 50%, Coursework (incl. 2 x Class Tests 25%) = 50%					
Re-assessment pattern:	2-hour Written Ex	amination = 100%				
	Prof M Costa-Gomes					
Module coordinator:	Prof M Costa-Gon	nes				

EC4407 Behavioural Economics

Behavioural Economics							
SCOTCAT Credits:	20	20 SCQF Level 10 Semester: 2					
Academic year:	2017/8 & 2018/9						
Planned timetable:	To be arranged.						
Behavioural economics combines traditional neoclassical microeconomics and empirically motivated assumptions with the goal of providing a better understanding of economic behaviour and welfare in settings that range from single-person decision problems under certainty, risk or uncertainty to multi-person decision problems. The module will introduce theoretical models that deviate from the standard assumptions of rational choice in order to explain observed behavioural patterns that arise both in single-period as well as in multi-period decision problems. When relevant, policy implications/responses will also be discussed.							
Programme module type:	Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics						
Anti-requisite(s):	EC4507, EC4607						
Learning and teaching methods and delivery:	•	0 hours of lectures te hour (x 12 weeks		our tutorial (x 5			
	Scheduled learning: 25 hours Guided independent study: 175 hours						
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%						
	As used by St Andrews: 2-hour Written Examination = 50%, Coursework (incl. 2 x Class Tests 25%) = 50%						
Re-assessment pattern:	2-hour Written Examination = 100%						
Module coordinator:	Dr G Gerasimou	Dr G Gerasimou					
Module teaching staff:	Dr G Gerasimou						

EC4408 Industrial Organisation and Regulations

S maistral organisation and regulations					
20	SCQF Level 10	Semester:	2		
2018/9					
To be arranged.					
This module is an analytical treatment of industrial organisation in a dynamic context, providing rigorous coverage of core areas of the subject, supported mostly by both theoretical models and some econometric studies. The Topics covered are as follows: Modules of intra-industry competition, including discussion in game theoretic terms; market structures, economies of scale, entry and exit; product differentiation, innovation; mergers.					
Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics					
EC4508, EC4608					
-			our tutorial (x 5		
Scheduled learnin	ig: 25 hours	Guided indepen	dent study: 175 hours		
As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%					
As used by St Andrews: 2-Hour Written Examination = 50%, Coursework (including Class test 25%) = 50%					
2-Hour Written Examination = 100%					
	200/0				
Dr M La Manna					
	20 2018/9 To be arranged. I treatment of indu e subject, supported are as follows: N rket structures, ec Optional for all Ec Economics EC4508, EC4608 Weekly contact: 2 weeks) plus 1 offic Scheduled learnin As defined by QA Written Examinati As used by St And 2-Hour Written Ex 50%	20 SCQF Level 10 2018/9 To be arranged. Treatment of industrial organisation e subject, supported mostly by both to are as follows: Modules of intra-indrket structures, economies of scale, Optional for all Economics degrees, F Economics EC4508, EC4608 Weekly contact: 20 hours of lectures weeks) plus 1 office hour (x 12 weeks Scheduled learning: 25 hours As defined by QAA: Written Examinations = 75%, Practica As used by St Andrews: 2-Hour Written Examination = 50%, C	20 SCQF Level 10 Semester: 2018/9 To be arranged. To be arranged. Itreatment of industrial organisation in a dynamic cont e subject, supported mostly by both theoretical models are as follows: Modules of intra-industry competition, rket structures, economies of scale, entry and exit; p Optional for all Economics degrees, Financial Economics, Economics EC4508, EC4608 Weekly contact: 20 hours of lectures over 11 weeks, 1-h weeks) plus 1 office hour (x 12 weeks). Guided indepen As defined by QAA: Written Examinations = 75%, Practical Examinations = 09 As used by St Andrews: 2-Hour Written Examination = 50%, Coursework (includii 50%		

EC4409	9 International Macroeconomics						
	SCOTCAT Credits:	20	SCQF Level 10	Semester:	1		
	Academic year:	2017/8 & 2018/9					
	Planned timetable:	11.00 am - 1.00 pr	11.00 am - 1.00 pm Fri.				
	This module provides a comprehensive treatment of selected aspects of international macroeconomics. The course makes intensive use of mathematical techniques of exchange rate modelling. The module aims to deepen understanding of the functioning of the international monetary and financial system, and to familiarise students with some key issues in the literature of international macroeconomics.						
	Programme module type:	Optional for all Ec Economics	Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics				
	Anti-requisite(s):	EC4509, EC4609					
	Learning and teaching methods and delivery:		0 hours of lectures te hour (x 12 weeks		iour tutorial (x 5		
		Scheduled learnin	ig: 25 hours	Guided indepen	ident study: 175 hours		
	Assessment pattern:	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%					
		As used by St Andrews: 2-hour Written Examination = 50%, Coursework (incl. Class Test 25%) = 50%					
	Re-assessment pattern:	2-hour Written Examination = 100%					
	Module coordinator:	Dr O Senay					
	Module teaching staff:	Dr O Senay					

EC4410 International Trade

SCOTCAT Credits:	20	SCQF Level 10	Semester:	2
Academic year:	2017/8 & 2018/9			
Planned timetable:	To be arranged.			

This module introduces basic facts and theoretical models regarding economic interconnections within an increasingly integrated world. Its aim is to provide students a global view and understanding of interdependence among all countries. Its content includes a current and an historical overview of trade and its impact on economic growth, the classic theory of free trade, recent developments in theoretical models and relevant empirical evidence and major policy issues arising in open economies that are becoming more relevant today. The module will cover traditional (neoclassical) economics and also discuss various challenges presented to such a framework, especially based on experience of developing countries.

Programme module type:	Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics				
Anti-requisite(s):	EC4610				
Learning and teaching methods and delivery:	Weekly contact: 20 hours of lectures over 11 weeks, 1-hour tutorial (x 5 weeks) plus 1 office hour (x 12 weeks).				
	Scheduled learning: 25 hours Guided independent study: 175 hours				
Assessment pattern:	As defined by QAA:				
	Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%				
	As used by St Andrews:				
	2-hour Written Examination = 50%, Coursework (incl. Class Test 25%) = 50%				
Re-assessment pattern:	2-hour Written Examination = 100%				
Module coordinator:	Dr J Jin				
Module teaching staff:	Dr J Jin				

EC4411 Economics of Labour SCOTCAT Credits: SCQF Level 10 2 20 Semester: 2018/9 Academic year: **Planned timetable:** To be arranged. Core microeconomics modules provide the basic tools for the understanding of labour economics. This module aims to build upon these foundations, examining in some detail a series of topics of interest within the labour economics field. These include the functioning of labour markets, and how wages, employment and unemployment are determined. In particular, the role of differing institutions across countries and how they influence labour market outcomes will be explored. Programme module type: Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics Anti-requisite(s): EC4511, EC4610 Learning and teaching Weekly contact: 20 hours of lectures over 11 weeks, 1-hour tutorial (x 5 methods and delivery: weeks) plus 1 office hour (x 12 weeks).

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	Scheduled learning: 25 hours	Guided independent study: 175 hours			
Assessment pattern:	As defined by QAA:				
	Written Examinations = 70%, Practical Examinations = 0%, Coursework = 30%				
	As used by St Andrews:				
	2-hour Written Examination = 50%, Coursework (incl. Class Test 20%) = 50%				
Re-assessment pattern:	2-hour Written Examination = 100%				
Module coordinator:	Dr I Merkurieva				
Module teaching staff:	Dr I Merkurieva				

EC4413 European Macroeconomics

curopean Macroeconomics					
SCOTCAT Credits:	20	SCQF Level 10	Semester:	2	
Academic year:	2017/8 & 2018/9				
Planned timetable:	To be arranged.				
The purpose of the module is to explore the macroeconomic and monetary issues involved in European economic integration. After a historical introduction focused on the question of why the members of the EC/EU have sought a single market for trade and then monetary union, the module provides a thorough examination of the theory of optimum currency areas, including trade and capital market linkages; convergence; and the role of exchange rate stability (real or nominal) from a European perspective. We then investigate the monetary policy strategy of the ECB; the need for and use of fiscal policy in a currency union; the Stability Pact; fiscal federalism; the relationship between fiscal and monetary policy; and the desirability of fiscal rules to ensure financial sustainability. Finally, we will examine labour market difficulties and structural reform in the EU.					
Programme module type:	Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics				
Anti-requisite(s):	EC4613, EC4513				
Learning and teaching methods and delivery:	•	20 hours of lectures ce hour (x 12 weeks		our tutorial (x 5	
	Scheduled learnin	ig: 25 hours	Guided indepen	dent study: 175 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25% As used by St Andrews: 2-hour Written Examination = 50%, Coursework (incl. Class Test 25%) = 50%				
Re-assessment pattern:	2-hour Written Examination = 100%				
Module coordinator:	Dr G Mitka				
Module teaching staff:	Dr G Mitka				

EC4414	Macroeconomic Policy						
	SCOTCAT Credits:	20	SCQF Level 10	Semester:	2		
	Academic year:	2017/8 & 2018/9					
	Planned timetable:	To be arranged.					
	The module is designed to provide a specialised understanding of both monetary policy and fiscal polic issues. The lectures will cover a broad range of issues. These may include central bank independence monetary policy transparency and accountability, monetary policy targets, Taylor rules and inflation targeting, monetary and fiscal policy in a depressed economy, monetary and fiscal policy interaction. We we also look at the operation of monetary policy in a number of institutions (e.g. ECB, Bank of England).						
	Programme module type:	Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics					
	Anti-requisite(s):	EC4514, EC4614					
	Learning and teaching methods and delivery:	•	0 hours of lectures te hour (x 12 weeks		nour tutorial (x 5		
		Scheduled learnin	ig: 25 hours	Guided indepen	ident study: 175 hours		
	Assessment pattern:	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%					
		As used by St Andrews: 2-hour Written Examination = 50%, Coursework (incl. Class Test 25%) = 50%					
	Re-assessment pattern:	2-hour Written Examination = 100%					
	Module coordinator:	Dr P Macmillan					
	Module teaching staff:	Dr P Macmillan					

EC4415 Public Economics

SCOTCAT Credits:	20	SCQF Level 10	Semester:	1
Academic year:	2018/9			
Planned timetable:	To be arranged.			

This module will apply microeconomic reasoning to the study of the public sector. It will survey the scope and different modes of public intervention in the economy, with particular emphasis on the welfare state and income redistribution. It will discuss the optimal provision and financing of public and private goods, the design of tax systems, as well as other issues in public finance such as devolution, regulation and the auctioning of public assets.

Programme module type:	Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics			
Anti-requisite(s):	EC4615, EC4515			
Learning and teaching methods and delivery:	Weekly contact: 20 hours of lectures over 11 weeks, 1-hour tutorial (x 5 weeks) plus 1 office hour (x 12 weeks).			
	Scheduled learning: 25 hours Guided independent study: 175 hours			
Assessment pattern:	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%			
	As used by St Andrews: 2-hour Written Examination = 50%, Coursework (incl. Class Test 25%) = 50%			
Re-assessment pattern:	2-hour Written Examination = 100%			
Module coordinator:	TBC			
Module teaching staff:	ТВС			

EC4416 Innovation Economics

Innovation Economics							
SCOTCAT Credits:	20	20 SCQF Level 10 Semester: 2					
Academic year:	2017/8						
Planned timetable:	To be arranged.						
behaviour and policy. The economic theory of innova- have to innovate by the in	novation is both a major contributory factor in economic growth and a crucial element of competitive ehaviour and policy. The aim of this module is to introduce students to recent developments in the conomic theory of innovation. The module, which is analytical in nature, examines the incentives firms ave to innovate by the introduction of new products and new processes and, in particular, how this is fected by strategic competitive conditions.						
Programme module type:	Optional for all Economics degrees, Financial Economics, BA (Int Hons) Economics						
Anti-requisite(s):	EC4503, EC4616						
Learning and teaching methods and delivery:	-	20 hours of lectures ce hour (x 12 weeks		our tutorial (x 5			
	Scheduled learnin	ig: 25 hours	Guided indepen	dent study: 175 hours			
Assessment pattern:	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%						
	As used by St Andrews: 2-hour Written Examination = 50%, Coursework (incl. Class Test 25%) = 50%						
Re-assessment pattern:	2-hour Written Examination = 100%						
Module coordinator:	Dr M La Manna						
Module teaching staff:	Dr M La Manna						

EC4417

7 Financial Economics: As	Financial Economics: Asset Pricing						
SCOTCAT Credits:	20	SCQF Level 10	Semester:	1			
Academic year:	2017/8 & 2018/9						
Planned timetable:	2.00 pm - 4.00 pm	Mon.					
The main aim of this module is to provide a rigorous grounding in the theory and applications of finance and a thorough synthesis of the most important current research in finance, with a particular emphasis on the applications of the principles. The ultimate aim is to provide students with a standard approach to define, measure, as well as predict the value of financial claims in a world of uncertainty. The standard notion of risk versus return is defined and analytical economic models of how risks and returns are determined and traded in financial markets. Both normative and positive aspects of financial theory will be investigated, together with supporting descriptive and empirical evidence.							
Programme module type:	Compulsory for Fi	nancial Economics					
	Optional for all Ec	onomics degrees ar	nd BA (Int Hons) Eco	onomics			
Anti-requisite(s):	EC4501, EC4617						
Learning and teaching methods and delivery:		0 hours of lectures te hour (x 12 weeks		iour tutorial (x 5			
	Scheduled learnin	ig: 25 hours	Guided indepen	ident study: 175 hours			
Assessment pattern:	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25% As used by St Andrews:						
	2-hour Written Examination = 50%, Coursework (incl. Class Test 25%) = 50%						
Re-assessment pattern:	2-hour Written Examination = 100%						
Module coordinator:	Dr L Savorelli						
Module teaching staff:	Dr L Savorelli						

EC4418 Financial Economics: Corporate Finance

3 Financial Economics: Co	rporate Finance			
SCOTCAT Credits:	20	SCQF Level 10	Semester:	2
Academic year:	2017/8 & 2018/9			
Planned timetable:	To be arranged.			
In this module we investigat corporate actions. Possible financial structure, changes and legal environment of th under economic uncertainty institutions and the theory institutions.	actions include cor in management rule e corporation's bus r. At the end of this	porate investment es and compensatio iness. We emphasis module the studen	decisions, decision in and changes in the se standard metho int will have a good	ns regarding the firm's he scope, specialisation ds for solving problems working knowledge of
Programme module type:	Compulsory for Fin Optional for all Ec	nancial Economics onomics degrees ar	nd BA (Int Hons) Eco	onomics
Anti-requisite(s):	EC4502, EC4602			
Learning and teaching methods and delivery:		0 hours of lectures te hour (x 12 weeks		iour tutorial (x 5
	Scheduled learnin	g: 25 hours	Guided indepen	ident study: 175 hours
Assessment pattern:	As defined by QA Written Examinati	ons = 75%, Practica	l Examinations = 09	%, Coursework = 25%
	-		oursework (incl. Cla	ass Test 25%) = 50%
Re-assessment pattern:	2-hour Written Ex	amination = 100%		
Module coordinator:	Dr V Prasad			
Module teaching staff:	Dr V Prasad			

EC4419 Economics of Development

Economics of Developm	ene			
SCOTCAT Credits:	20	SCQF Level 10	Semester:	1
Academic year:	2017/8 & 2018/9			
Planned timetable:	4.00 pm - 6.00 pm	Tue.		
The module covers some in income countries markets of can be variable. International Bank play a crucial role. Ur unlock the sustained grow inequality, poverty, education trade policy. The course we developing an analytical und	ften fail, wealth car al markets matter for iderstanding the ca th experienced by on, corruption, gen vill draw on evider	n be distributed ver or trade and aid wh auses of underdeve developed econor der, foreign investi nee across countrie	y unequally and the ile international bo lopment can help nies. Specific topic ment, aid, microfin	e quality of governance odies such as the World us understand how to cs can include income nance and international
Programme module type:	Optional for all Ec Economics	onomics degrees, F	inancial Economics	, BA (Int Hons)
Anti-requisite(s):	EC4519			
Learning and teaching methods and delivery:	-	20 hours of lectures ce hour (x 12 weeks		nour tutorials (x 5
	Scheduled learnin	ig: 25 hours	Guided indeper	ndent study: 175 hours
Assessment pattern:	As defined by QA Written Examinat		I Examinations = 09	%, Coursework = 25%
	As used by St And 2-hour Written Ex 50%		oursework (includi	ng class test 25%) =
Re-assessment pattern:	2-hour Written Ex	amination = 100%		
Module coordinator:	Dr M Leighton			
Module teaching staff:	Dr M Leighton an	d Dr V Saxena		

) Inequality and Redistrib	oution			
SCOTCAT Credits:	20	SCQF Level 10	Semester:	1
Academic year:	2017/8 & 2018/9			
Planned timetable:	4.00 pm = 6.00 pn	n Mon.		
The module is designed to practical perspectives. It m income, wealth and consum between individuals and bet are assessed by internation return are of main concern other economic criteria such	nainly aims to conv option of inequalitie ween social groups al institutions such s of the module.	ey how economist es of non-income va such as gender or as World Bank an he driving forces o	s approach and de ariables such as he ethnic groups. Ho d how relevant po of economic inequa	eal with inequalities of alth or education both w different inequalities olicies are produced in ality and its relation to
Programme module type:	Optional for all Ec Economics	onomics degrees, Fi	nancial Economics	, BA (Int Hons)
Anti-requisite(s):	EC4520, EC4620			
Learning and teaching methods and delivery:		0 hours of lectures te hour (x 12 weeks		our tutorial (x 5
	Scheduled learnin	g: 25 hours	Guided indepen	dent study: 175 hours
Assessment pattern:	As used by St And	ons = 75%, Practica rews:		%, Coursework = 25% ass Test 25%) = 50%
Re-assessment pattern:	2-hour Written Ex	-		
Module coordinator:	Dr T Cuhadaroglu			
Module teaching staff:	Dr T Cuhadaroglu			

EC4421 Political Economy

L Political Economy				
SCOTCAT Credits:	20	SCQF Level 10	Semester:	1
Academic year:	2017/8 & 2018/9			
Planned timetable:	11.00 am - 1.00 pr	m Wed.		
The main goal of Political outcomes. Standard microe voters and politicians, and s of the most important mode	conomic and game tudy their interaction	e theoretical conce ons under different	pts are used to m institutions. The n	nodel the behaviour of nodule will cover some
Programme module type:	Optional for all Ec Economics	onomics degrees, F	inancial Economics	, BA (Int Hons)
Learning and teaching methods and delivery:	•	0 hours of lectures te hour (x 13 weeks		iour tutorial (x 5
	Scheduled learnin	ig: 25 hours	Guided indepen	ident study: 175 hours
Assessment pattern:	As defined by QA	A:		
	Written Examinati	ions = 75%, Practica	I Examinations = 09	%, Coursework = 25%
	As used by St And	rews:		
	2-hour Written Ex	amination = 50%, C	oursework (incl. Cla	ass Test 25%) = 50%
Re-assessment pattern:	2-hour Written Ex	amination = 100%		
Module coordinator:	Dr M Negri			
Module teaching staff:	Dr M Negri			

EC4424 The Economics of Migration

+ The Economics of Wigra				
SCOTCAT Credits:	20	SCQF Level 10	Semester:	2
Academic year:	2017/8 &2018/9			
Planned timetable:	To be arranged.			
The number of international economic determinants ar controversial policy debate empirical methods to under government budgets, the ef on source countries and imr on immigration and will train	ed consequences of es surrounding immediate stand the decision fect of diversity on nigration policies. T	of international m nigration. Students to migrate, the effe economic perform he module will have	igration, and shea will apply basic ect of immigration ance, the effect of e a strong focus on	ds light on the often economic theory and on labour markets and high-skilled emigration
Programme module type:	Optional for all Ec Economics	onomics degrees, F	inancial Economics	, BA (Intl Hons)
Learning and teaching methods and delivery:	Weekly contact: 2 plus 1 office hour		over 11 weeks, 1-hc	our tutorial (x 5 weeks)
	Scheduled learnin	ig: 25 hours	Guided indeper	ident study: 175 hours
Assessment pattern:	As defined by QA		l Examinations - 09	%, Coursework = 25%
	As used by St And	lrews:		ass Test 25%) = 50%
Re-assessment pattern:	2-hour Written Ex	amination = 100%		
Module coordinator:	Dr T Barsbai			
Module teaching staff:	Dr T Barsbai			

EC4425 Econometrics of Impact Evaluation

SCOTCAT Credits:	20	SCQF Level 10	Semester:	2
Academic year:	2017/8			
Planned timetable:	To be arranged.			

Evaluating the causal effects of economic policies is an important but complex and challenging task. The purpose of this module is to introduce students to the core methods for evaluating the causal effect of economic policies and to apply these methods in practice. It will expose students to the concept of causality and explain under which assumptions the causal effect of economic policies can be identified. The module will have a strong focus on applications and will emphasise problems that economists encounter in practice when evaluating economic policies. Empirical examples will deal mainly with policies in labour economics and development economics. The laboratory sessions will discuss important empirical studies in the field and will provide students with the opportunity to apply empirical methods hands-on using Stata.

Programme module type:	Optional for all Economics degrees and	BA (Int Hons) Economics
Pre-requisite(s):	EC3301 or MT3508	
Learning and teaching methods and delivery:	Weekly contact: 20 hours of lectures o weeks) plus 1 optional office hour (x 12	,
	Scheduled learning: 25 hours	Guided independent study: 175 hours
Assessment pattern:	As defined by QAA:	
	Written Examinations = 75%, Practical	Examinations = 0%, Coursework = 25%
	As used by St Andrews:	
	2-hour Written Examination = 50%, Co	ursework (incl. Class Test 25%) = 50%
Re-assessment pattern:	2-hour Written Examination = 100%	
Module coordinator:	Dr S Braun	
Module teaching staff:	Dr S Braun	

Practical Financial Mod	elling			
SCOTCAT Credits:	20	SCQF Level 10	Semester:	2
Academic year:	2018/9			
Planned timetable:	To be arranged.			
Financial modelling using M acquisitions (M&A), equity financial projections and p implement financial models Microsoft's programming la the practical application of relevant to the internation financial markets. The goa quantitative models used by	research, risk ana roject evaluations. using Excel. It will nguage) in financia finance theory thro al finance industry al of this module	Ilysis, valuations, i This module is d also introduce the I modelling. This is ugh in-depth Excel with real world e is to provide stu	investment manag lesigned to equip use of VBA (Visua s an applied modu based laboratories xamples and prob dents with extens	ement, credit analysis students with skills to I Basic for Applications le with an emphasis or s. Material will be made lems relevant to globa
Programme module type:	Optional for Finar	icial Economics.		
	Optional for all Ec	onomics degrees a	nd BA (Int Hons) Ec	onomics
Pre-requisite(s):	EC4417 and EC443	30		
Learning and teaching methods and delivery:	Weekly contact: 1 labs (x 11 weeks)	l-hour lecture (x 11	weeks), 2-hour pra	actical classes, Excel
	Scheduled learnin	ig: 33 hours	Guided indepen	ndent study: 168 hours
Assessment pattern:	As defined by QA Written Examinat		al Examinations = 0	%, Coursework = 50%
	As used by St And Coursework (incl (lrews: Class Tests 50%) = 1	100%	
-				
Re-assessment pattern:	Re-assessment Pr	oject = 100%		
Re-assessment pattern: Module coordinator:	Re-assessment Pr Dr P Egan	oject = 100%		

SCOTCAT Credits:	20	SCQF Level 10	Semester:	1
Academic year:	2017/8 & 2018/9			
Planned timetable:	9.00 am - 11.00 ar	n Fri.		
This module aims to develo portfolio composition/mana portfolio management are management and portfolio p the opportunity to develop t the field of portfolio man composition and portfolio m	gement at an inte utilized, investigate performance maxim their ability to critic nagement and the	rmediate level. Se ed, as well as asse iisation. Moreover ally understand cu implications of	veral techniques a essed within the co this module aims to rrent theoretical an	vailable in the field o ontext of portfolio ris o provide students with d empirical research in
Programme module type:	Compulsory for Fi	nancial Economics	ees, BA (Int Hons) I	Economics
Anti-requisite(s):	EC4204, EC4622			
Learning and teaching methods and delivery:	Weekly contact: 2	0 hours of lectures te hour (x 12 weeks	over 11 weeks, 1-h	our tutorial (x 5
	Scheduled learnin	ig: 25 hours	Guided indepen	ident study: 175 hours
	As defined by QA			
Assessment pattern:	Written Examinat	ions = 75%, Practica I rews:		%, Coursework = 25% ass Test 25%) = 50%
Assessment pattern: Re-assessment pattern:	Written Examinat As used by St And 2-hour Written Ex	ions = 75%, Practica I rews:		
	Written Examinat As used by St And 2-hour Written Ex	ions = 75%, Practica I rews: amination = 50%, C		

Research Project in Eco	nomics			
SCOTCAT Credits:	20	SCQF Level 10	Semester:	1
Academic year:	2017/8 & 2018/9			
Availability restrictions:		tudents in the final Honours Economic		e programme with at
Planned timetable:	1.00 pm - 2.00 pm	n Thu (Weeks 1 - 4 c	only)	
This module is designed to application of economic ana discussion of existing resear study of a problem. The peri	lysis to a selected t ch and developmer	opic in economics. It of an argument.	The project will rec The project may al	uire initiative, a critica
Programme module type:	Optional for Single	e and Joint Honours	Economics, Financ	ial Economics
Pre-requisite(s):		in the final year of ted at least 60 cred		
Anti-requisite(s):	EC4499			
Learning and teaching	Weekly contact: 1	l lecture (x 5 weeks), 1 supervision me	eting (x 3 weeks)
methods and delivery:	Scheduled learnin	ng: 8 hours	Guided indeper	ident study: 192 hours
Assessment pattern:	As defined by QA Written Examinat		Examinations = 20	%, Coursework = 80%
	As used by St And Research Project =	lrews: = 80%, Coursework	= 20%	
Re-assessment pattern:	3-hour Written Ex	amination = 100%		
Module coordinator:	Dr S Braun			

EC4499 Dissertation in Economics

Dissertation in Economi	CS			
SCOTCAT Credits:	40	SCQF Level 10	Semester:	Whole Year
Academic year:	2017/8 & 2018/9			
Availability restrictions:	Available only to s Programmes.	tudents in the seco	nd year of any Hon	ours Economics
Planned timetable:	11.00 am - 12.00 r	noon Thu (Weeks 2,	4 and 8 only)	
This module is designed to dissertation should present topic in economics. The top require approval for their pr Teacher by the end of the f students will be advised to students' research skills in literature survey, structuring	original research an ic should be chosen eliminary dissertation irst week of Semes cover the topic in framing a research	oplying economic a n by students in co on outline from bot ter 1. The maximur n around 12,000. T n hypothesis, con	nd/or econometric nsultation with the h the supervisor ar n number of word he lecture part of ducting bibliograp	methods to a selected eir supervisor. Students nd the Principal Module s allowed is 15,000 but f the module will train
Programme module type:	Optional for Single	e & Joint Honours E	conomics, Financia	l Economics
Pre-requisite(s):	EC3301 and 40 cre	edits from EC3302-I	C3350, EC4401.	
Anti-requisite(s):	EC4498			
Learning and teaching	Weekly contact: 5	ectures and 6 me	etings with supervis	sor over the year.
methods and delivery:	Scheduled learnin	ig: 11 hours	Guided indeper	ident study: 389 hours
Assessment pattern:	As used by St And	ions = 0%, Practical		%, Coursework = 80%
Re-assessment pattern:	3-hour Written Ex	amination = 100%		
Module coordinator:	Dr S Braun			
Module teaching staff:	ТВС			

Macroeconomics				
SCOTCAT Credits:	20	SCQF Level 11	Semester:	1
Academic year:	2017/8 & 2018/9			
Availability restrictions:		on of the Director of		e Honours programme ve achieved at least
Planned timetable:	To be arranged.			
cycle approach and the Nev development of microbased endogenous variables and Students are expected to b	l macroeconomic th critique modelling	neory, use models t assumptions, espe	predict the impa cially in the cont	ct of policy changes of
and relevant mathematical a lectures will be given on the	and statistical techn	niques. Before comn	-	-
and relevant mathematical a	and statistical techn	niques. Before comn tical methods.	-	
and relevant mathematical a lectures will be given on the Programme module type:	and statistical techn relevant mathemat Optional for all Ec	niques. Before comn tical methods.	nencement of the r	module, supplementa
and relevant mathematical a lectures will be given on the	and statistical techn relevant mathemat Optional for all Ec EC3303 or EC3306 Weekly contact: 2	iques. Before comn tical methods. conomics Degrees	the Director of Tea	nodule, supplementar
and relevant mathematical a lectures will be given on the Programme module type: Pre-requisite(s): Learning and teaching	and statistical techn relevant mathemat Optional for all Ec EC3303 or EC3306 Weekly contact: 2	iques. Before comn tical methods. conomics Degrees 5 and Permission of 20 hours of lectures ce hour (x 12 weeks	the Director of Tea over 10 weeks, 1-h	nodule, supplementar nching. nour tutorial (x 10
and relevant mathematical a lectures will be given on the Programme module type: Pre-requisite(s): Learning and teaching methods and delivery:	and statistical techn relevant mathemat Optional for all Ec EC3303 or EC3306 Weekly contact: 2 weeks) plus 1 offic	iques. Before comn tical methods. conomics Degrees 5 and Permission of 20 hours of lectures ce hour (x 12 weeks ng: 30 hours	the Director of Tea over 10 weeks, 1-h	nodule, supplementar nching. nour tutorial (x 10
and relevant mathematical a lectures will be given on the Programme module type: Pre-requisite(s): Learning and teaching methods and delivery:	And statistical techn relevant mathemat Optional for all EC EC3303 or EC3306 Weekly contact: 2 weeks) plus 1 offic Scheduled learnir As defined by QA	niques. Before comn tical methods. conomics Degrees 5 and Permission of 20 hours of lectures ce hour (x 12 weeks ng: 30 hours A:	the Director of Tea over 10 weeks, 1-h Guided indepen	nodule, supplementan Iching. Iour tutorial (x 10
and relevant mathematical a lectures will be given on the Programme module type: Pre-requisite(s): Learning and teaching	And statistical techn relevant mathemat Optional for all EC EC3303 or EC3306 Weekly contact: 2 weeks) plus 1 offic Scheduled learnir As defined by QA Written Examinat As used by St And	aiques. Before comn tical methods. conomics Degrees 5 and Permission of 20 hours of lectures ce hour (x 12 weeks ng: 30 hours A: ions = 88%, Practica drews:	the Director of Tea over 10 weeks, 1-h Guided indepen I Examinations = 09	nodule, supplementar nching. nour tutorial (x 10 ndent study: 170 hour
and relevant mathematical a lectures will be given on the Programme module type: Pre-requisite(s): Learning and teaching methods and delivery:	And statistical techn relevant mathemat Optional for all EC EC3303 or EC3306 Weekly contact: 2 weeks) plus 1 offic Scheduled learnin As defined by QA Written Examinat As used by St And 3-hour Written Ex 25%	aiques. Before comn tical methods. conomics Degrees 5 and Permission of 20 hours of lectures ce hour (x 12 weeks ng: 30 hours A: ions = 88%, Practica drews:	the Director of Tea over 10 weeks, 1-h Guided indepen I Examinations = 09	module, supplementar aching. nour tutorial (x 10 ndent study: 170 hour %, Coursework = 12%
and relevant mathematical a lectures will be given on the Programme module type: Pre-requisite(s): Learning and teaching methods and delivery: Assessment pattern:	And statistical techn relevant mathemat Optional for all EC EC3303 or EC3306 Weekly contact: 2 weeks) plus 1 offic Scheduled learnin As defined by QA Written Examinat As used by St And 3-hour Written Ex 25%	aiques. Before comn tical methods. conomics Degrees 5 and Permission of 20 hours of lectures ce hour (x 12 weeks ng: 30 hours A: ions = 88%, Practica drews: camination = 75%, C	the Director of Tea over 10 weeks, 1-h Guided indepen I Examinations = 09	nching. Nour tutorial (x 10 Indent study: 170 hour %, Coursework = 12%

EC5202 Microeconomics

2 Microeconomics					
SCOTCAT Credits:	20	SCQF Level 11	Semester:	1	
Academic year:	2017/8 & 2018/9				
Availability restrictions:	UG - Available only to students in the second year of the Honours programme with the permission of the Director of Teaching who have achieved at least 17.5 in EC3302 or EC3305.				
Planned timetable:	To be arranged.				
This module will provide a thorough advanced treatment of the core models and concepts used in modern microeconomics. Microeconomic theory is concerned with the behaviour of individual economic actors (e.g. firms, consumers) and the aggregation of their actions in different institutional frameworks (e.g. markets), and models economic activity as an interaction of individual economic agents pursuing their private interests. Students will be presented with a set of concepts and mathematical techniques which will enable them to achieve a better understanding of economic activity and outcomes. This involves an understanding of how microeconomic models are built, focusing on their objective in terms of the phenomenon they are meant to explain, and the consequences of their assumptions in terms of the applicability of their predictions. Students are expected to have a strong undergraduate level training in macroeconomics, microeconomics and relevant mathematical and statistical techniques. Before commencement of the module, supplementary lectures will be given on the relevant mathematical methods.					
Programme module type:	Optional for all Economics degrees				
Pre-requisite(s):	EC3302 or EC3305 and Permission of the Director of Teaching				
Learning and teaching methods and delivery:	Weekly contact: 20 hours of lectures over 10 weeks, 1-hour tutorial (x 10 weeks) plus 1 office hour (x 12 weeks).				
	Scheduled learnin	ig: 30 hours	Guided indepen	ident study: 170 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 88%, Practical Examinations = 0%, Coursework = 12%				
	As used by St Andrews: 3-hour Written Examination = 75%, Coursework (including class test 12.5%) = 25%				
Re-assessment pattern:	3-hour Written Examination = 100%				
Module coordinator:	Dr K Ozbek				

EC5203 Econometric Methods and Applications

SCOTCAT Credits:	20	SCQF Level 11	Semester:	1
Academic year:	2017/8 & 2018/9			
Availability restrictions:	UG - Available only to students in the second year of the Honours programme with the permission of the Director of Teaching who have achieved at least 17.5 in EC4401.			
Planned timetable:	To be arranged.			

This module will provide an advanced level training in aspects of econometric methods that is suitable for the basis for further work in econometrics and for understanding/being able to extract econometric techniques in published articles. The course will also give students the basis to support an empirical section in their MSc dissertation. Students are expected to have intermediate- level knowledge of matrix algebra, calculus and statistics. Before commencement of the module, supplementary lectures will be given on the relevant mathematical and statistical methods.

Programme module type:	Optional for all Economics degrees		
Pre-requisite(s):	EC4401 and Permission of the Director of Teaching.		
Learning and teaching methods and delivery:	Weekly contact: 20 hours of lectures over 10 weeks, 1-hour tutorial (x 8 weeks), 2-hour computing labs (x 2 weeks) plus 1 office hour (x 12 weeks)		
	Scheduled learning: 32 hours	Guided independent study: 168 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 65%, Practical Examinations = 0%, Coursework = 35%		
	As used by St Andrews: 3-hour Written Examination = 50%, Coursework (including class test 15%) = 50%		
Re-assessment pattern:	3-hour Written Examination = 100%		
Module coordinator:	Dr I Merkurieva		
Module teaching staff:	Dr I Merkurieva		