

CORPORATE AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data							
Module Title	Introductory Ec	onometrics					
Module Code	UMED8M-15-2		Level	2	Ve	rsion	1.2
UWE Credit Rating	15	ECTS Credit Rating	7.5	WBL modu	ile?	No	
Owning Faculty	FBL		Field	Economics			
Department	BBS: Accounting, Economies and Finance		Module Type	Standard			
Contributes towards	vards BA (Hons) Economics, BA (Hons) Banking and Finance; BSc (Hons) Economics						
Pre-requisites	None		Co- requisites	None			
Excluded Combinations	None		Module Entry requirements	n/a			
First CAP Approval Date	QMAC Dec 2011		Valid from	September 2012			
Revision CAP Approval Date	18 November 2015		Revised with effect from	September 2016			

Review Date	September 2018
	2018

Part 2: Learning and Teaching				
Learning Outcomes	 On successful completion of this module students will be able to demonstrate the following: 1. An ability to describe an economic model in a mathematical form and to relate them to a specific economic context (Component A) 2. Understanding of standard econometric approaches to testing economic 			
	 a. An understanding of the limitations of quantitative techniques in analysing economic problems (Component A) 4. Awareness of the problems that are often encountered when using standard econometric approaches to analyse economic data, and an ability to use appropriate techniques to deal with these problems (Component A) 			
	 5. An ability to critically analyse empirical economic studies (Component A) 6. Sufficient knowledge and understanding of quantitative techniques to pursue an Economics route through level 3 and to undertake a project of a quantitative nature (Component A). In addition the educational experience may explore, develop, and practise <u>but not formally discretely assess</u> the following: 			

	Effective written and oral communication
	 Effective written and oral communication Increased awareness of data and numeracy
	Creative thinking
	Synthesis
	Critical thinking
	Decision-making
Syllabus Outline	This module typically will cover:
Cynabas Calinic	
	1. Recap of regression, hypotheses testing and goodness of fit
	2. Dummy variables
	3. Functional form
	4. Omitted and irrelevant variables
	 5. Estimating and testing the multivariate regression model 6. Multicollinearity
	7. Serial correlation
	8. Heteroscedasticity
	9. Forecasting
	10. Running your own regression project
	The content will be illustrated by various applications related to the theory taught
	in macro and micro economics.
Contact	
Hours/Scheduled	Module delivery will be based on 3 hours of scheduled learning and teaching
Hours	activities per teaching week. This will consist of an alternating pattern of one
	lecture, two seminars/workshops in one week, and two lectures and one
	seminar/workshop the next week.
Teaching and	
Learning Methods	Lectures will be used to introduce the econometric techniques that will be used to
	test economic theories and to measure economic relationships. The examples
	used in the lectures will complement study in the other core courses. Seminar
	exercises will complement the lecture material by requiring the student to apply techniques introduced in lectures to selected economic problems. Students will
	work through a series of questions on a specific topic and will receive guidance on
	how to answer these questions. Workshops will be based in computer rooms and
	will emphasise the critical analysis of empirical output and the application and
	practice with a suitable econometrics software package.
	In addition staff will be available during the semester during their office hours (2
	hours a week) for face to face meetings.
	Quaries and extended discussions with staff can also be approached virtually
	Queries and extended discussions with staff can also be approached virtually through e-mail.
	Extensive use will be made of Blackboard for weekly guided independent study
	work; to support students' learning; to facilitate interactions between students e.g. for group project work and to provide feedback with quizzes and forums.
	וטי פוטעף פוטופטי שטוג מוע נט פוטיועפ ופפעטמטג שונו עעוצצפא מוע וטועוווא.
	Students will also be directed towards the University Library online Study Skills
	resources for the development of skills appropriate to the level and style of the
	module. In addition a number of e-learning resources will also be used:
Key Information Sets	

Information	Key Inform	nation Set - Mo	odule data					
	Numbero	of credits for this	s module		15			
	Hours to	Scheduled	Independent	Placement	Allocated			
	be allocated	learning and teaching study hours	study hours	study hours	Hours			
	150	36	114	0	150	I		
	The table below indicates as a percentage the total assessment of the module which constitutes a - Written Exam : Unseen written exam, open book written exam, In-class test Coursework : Written assignment or essay, report, dissertation, portfolio, project Practical Exam : Oral Assessment and/or presentation, practical skills assessment, practical exam Please note that this is the total of various types of assessment and will not necessarily reflect the component and module weightings in the Assessment							
		s module desc Fotal assessm	·	ule:				
	_	Nritten exam as	100%	-				
	Coursework assessment percentage Practical exam assessment percentage				0%	-		
					100%			
Reading StrategyAll students will be encouraged to make full use of resources available to them through membership of a range of electronic journals and a wide variety of websites and information gateways. The University access to subject relevant resources and services a Many of these resources can be accessed remotely with opportunities within the curriculum to develop the evaluation skills in order to identify such resourcesStudents will be directed and expected to undertake the module. However, depending upon specific top of the module, students will be expected to undertake themselves. A list of indicative textbooks and relevabut students are expected to recognise that these resources has they should extend their reading as widely as is comprehensive knowledge.Blackboard – This module is supported by Blackboard able to find all necessary module documentation, in Reading within the module handbook/outline. Direct			bership of the variety of reso Jniversity Libra services and te develop their esources effect undertake ess ecific topics are o undertake as and relevant jo at these may b idely as is neo y Blackboard, ntation, includ	University. The urces available ary web pages of the library of udents will be information re- strively. Sential reading ddressed ove dditional read- burnals is prov- be starting point cessary to der where studer ing guidance	nese include le through s provide atalogue. presented etrieval and g throughout r the course ing for vided below ints only and nonstrate a			
	 will also be provided from within Blackboard UWE Libraries – Engagement with online resources available through the library will be a core requirement of this module. This includes the online Study Skills pages 							

	Essential Reading		
	The essential reading will be specified in the module handbook and on Blackboard at the start of the module. This is potentially subject to change at short notice and students should not purchase any text without the guidance of the module leader. Examples of the essential reading for this module may include: Studenmund, A. (2011). <i>Using Econometrics: A Practical Guide</i> , London: Pearson.		
	Further reading		
	In addition, students will be directed towards useful foundational texts to which they could refer. Students will be provided with a wide variety of written, audio and video texts that will be taken from journal articles, national and international newspapers and websites. Journal articles will be available electronically, or in the library. Students will be guided throughout the module as to the appropriate texts. Module guides will also reflect the range of reading to be carried out.		
Indicative Reading List	The following list is offered to provide validation panels/accrediting bodies with an indication of the type and level of information students may be expected to consult. As such, its currency may wane during the life span of the module specification. CURRENT advice on additional reading will be available via the module guide or Blackboard pages.		
	Studenmund, A. (2011). <i>Using Econometrics: A Practical Guide</i> , London: Pearson.		
	Gujarati, D. and Porter, D. (2009). Basic Econometrics, New York: McGraw-Hill.		
	Kennedy, P. (2003). A Guide to Econometrics, Oxford: Blackwell.		
	Wooldridge, J M. (2009). Introductory Econometrics. A Modern Approach, South-Western.		
	Gujarati, D. (2009). Econometrics by Example, London: Palgrave.		
	Articles from academic journals will be drawn on. These will include specific webpages that students will be recommended to read regularly as well as respected economic blogs. Within these websites there are video and audio recordings of respected economists and policy makers.		
	Academic and Practitioner Journals		
	Applied Economics International Review of Applied Economics American Economic Review Economic Journal Applied Economics Letters Applied Financial Economics		
	International Organisations www.bloomberg.com www.reuters.com www.worldbank.com www.imf.org www.un.org www.oecd.org		

National Organisations <u>www.ifs.org.uk</u> <u>www.cep.lse.ac.uk</u> <u>www.economicsnetwork.ac.uk</u>
Publications <u>www.economist.com</u> <u>www.guardian.co.uk</u> <u>www.bbc.co.uk</u> <u>www.telegraph.co.uk</u> <u>www.washingtonpost.com</u>

	Part 3: Assessment			
Assessment Strategy	This module deploys a mix of formative and summat Formative assessment takes various forms and will of module; it will include peer feedback and informal ac students are required regularly to prepare, present a work or group work, relating to various specific econor denoted in the syllabus. Typically, students will cond estimations. Feedback will be provided from peers an provide students with an appreciation of the limitation techniques in analysing econometric problems and to practical application of econometric techniques. Furth presentations and the group work is to develop stude and experience of presenting work to an audience. T (Component A) will assess the entire module contern knowledge based questions and section B includes of results which need to be interpreted and analysed. T occur at the end of the module.	occur througho tivities. In part and discuss the ometric proble uct their own and tutors. The as of quantitat be skilled in hermore, the a ents' transfera the examinatio t: Section A c questions on e	out the cicular, eir own ms as aim is to ive the aim of the ble skills on omprises stimation	
	Summative Assessment			
	Component A: An end-of-module exam (Component A) will be conducted under controlled conditions to test knowledge of core concepts. The two hour exam will consist of a variety of question types.			
	 Formative Assessment: 1. Engagement with other students in seminars that encourages a sense of belonging. 2. Regular use of specialist IT in seminars and workshops. 3. Engagement with external speakers and with private sector businesses. 4. Regular VLE messages, including podcasts, provide generic feedback to groups on lectures, seminars and practical classes. 			
Identify final assessment component and element Component A				
% weighting between com	ponents A and B (Standard modules only)	A: 100%	B:	
First Sit				
Component A (controlled of Description of each element		Element	veighting	

1. Examination 2 hours	100%		
Resit (further attendance at taught classes is not required)			
Component A (controlled conditions) Description of each element	Element weighting		
1. Examination 2 hours	100%		
If a student is permitted a retake of the module the assessment will be that indicated by the Module Description at the time that retake commences.			