1. Admissions/ Manag	gement Information				
Title of the new programme	e – including any year abroad/ in industry va	riants			
See guidance on programme	e titles in Appendix V:				
https://www.york.ac.uk/me	edia/staffhome/learningandteaching/docume	nts/policies/Framework%	20for%20Programme%20Des	ign%20-%20UG.pdf	
BSc in Economics and Ec	conometrics				
Level of qualification					
Please select:	Level 6				
Diagon indicato if the pro	growno is offered with environ abroad	/ in industry variants		Year in Industry Please select Y/N	No
Please indicate if the pro-	gramme is offered with any year abroad	/ in industry variants		Year Abroad Please select Y/N	No
This document applies to	students who commenced the program	me(s) in:			2017
Awarding institution			Teaching institution		
University of York			University of York		
Department(s):			Board of Studies		
	partment is involved, indicate the lead de onomics	partment	Foonomioo		
	biomics		Economics		
Lead Department			_		
Other contributing Departments:					
	Interim awards available on undergradua Higher Education (Level 5/Intermediate),				
Certificate of Higher Educ Diploma of Higher Educat	cation (Level 4/Certificate) tion (Level 5/Intermediate)				
UCAS code			Route code (existing programmes only	y)	
L144					
Admissions criteria					
AAB at A-level, or equival	lent, including Mathematics				

Length and status of the p	programme(s	s) and mode(s)	of study					
Programme	Length (years)	Status (full- time/part-	Start dates/months (if applicable – for programmes			Mode		
		time) Please select	that have multiple intakes or start dates that differ from the usual academic year)	Face-to-face, c	ampus-based	Distance learnin	Other	
BSc in Economics and Econometrics	3	Full-time		Please select Y/N	Yes	Please select Y/N	No	
Language(s) of study					-			•
English								
Language(s) of assessmer	nt							
English								
2. Programme accredi	tation by P	rofessional,	Statutory or Regulatory Bodies	(PSRB)				
2.a. Is the programme rec	ognised or a	ccredited by a	PSRB					
Please Select Y/N: No		o move to sectio es complete the	n 3 following questions					
2.b. Name of PSRB								
2.c. Please provide details	s of any appr	oval / accredit	ation event needed, including: time	scales, the nature o	of the event, cent	ral support / information r	equired:	
(max 200 words)								
,	or recognition	n require excep	tions to University rules/practices?					
Please select Y/N		- 1	·····		if Yes	s, provide details		
(max 200 words)								
,	nation (e.g. s	tudent attainm	ent required to achieve accreditatio	on) that are require	d by the PSRB sho	ould be recorded here		

(max 200 words)

3. Additional Professional or Vocational Standards

Are there any additional requirements of accrediting bodies or PSRB or pre-requisite professional experience needed to study this programme?

Please Select Y/N: No if Yes, provide details

(max 200 words)

4. Programme leader

John Bone

4.b. How are wider stakeholders such as students/ alumni, professional bodies and employers involved in the design of the programme and in ongoing reflection on its effectiveness?

All colleagues in the Department have been involved, at various stages of the process, including at a Departmental awayday where each PST group drafted its own set of Learning Objectives specific to its area, these together becoming the basis for the draft PLOs as subsequently discussed at Board of Studies, with student participation. The draft PLOs, along with a draft Statement of Purpose, were also the subject of a Google Forms survey of all our undergraduate students, who were asked for their views on the intelligibility, attractiveness (to potential applicants) and importance of those PLOs, and also the extent to which they perceived their programme to be delivering them.

Academic colleagues have also been widely involved in the programme mapping, with each u/g module organiser providing the PLO mapping statement for that module, together comprising the programme map.

Possible programme enhancements have been discussed at BoS and by other relevant departmental groups.

5. Purpose and learning outcomes of the programme

5.a. Statement of purpose for applicants to the programme

The four undergraduate programmes within the Department of Economics at York (we also provide programmes jointly with other Departments) share a common purpose in aiming to equip you with the best analytical and statistical tools available for understanding the economic world around us, and with an appreciation of the scope and limitations of those tools. Each programme draws in its distinctive way on the teaching and research strengths of our Department. Which of them is right for you will depend on your own interests and aptitudes, and perhaps also on your career aspirations.

Econometrics is the application of specialist statistical techniques to the analysis of economic data, and is one of our major strengths in the Department. The BSc in Economics and Econometrics provides a rigorous training in Economics alongside additional core modules in econometric methods and applications, including modelling, testing and forecasting. The programme also allows you, especially in year 3, the flexibility to choose from the broad selection of option modules on offer across all our programmes, some closely related to Econometrics and others in very different areas.

The skills and insights you will develop through each of our programmes are highly valued by employers in a wide range of professions, both economics-related and beyond. But in its degree title the BSc Economics and Econometrics signals your particular expertise in Econometrics, and many graduates have gone on to successful careers as econometricians, statisticians, economic forecasters, and market analysts.

PLO	On successful completion of the programme, graduates will be able to:
1	identify issues and situations in society where economic concepts and principles can provide insight, and confidently apply those concepts and principles as appropriate.
2	apply flexibly the methods of logical and mathematical reasoning used by economists and econometricians, including within formal models, with an understanding of th purpose and scope of such models
3	independently locate, compile and present social, economic and financial data, with an understanding of the strengths and weaknesses of such data.
4	use proficiently statistical, econometric and computer-based techniques for analysing data, including in applying and testing models or in economic and financial forecasting.
5	engage with, and draw on, academic and professional research in economics and econometrics, with an ability to distinguish different themes within it, and to synthesis ideas from it.
6	recognise contemporary and historical economic episodes and phenomena, and confidently analyse their causes and significance
7	analyse and critically evaluate economic and financial policies, of government and/or other institutions.
8	clearly present, explain and communicate their analysis, drawing on PLOs 1-7, in a variety of modes including verbal/written and technical.
or pro	pgramme Learning Outcome for year in industry (where applicable) grammes which lead to the title 'with a Year in Industry' – typically involving an additional year – please provide either a) amended versions of some (at least one, but not arily all) of the standard PLOs listed above, showing how these are changed and enhanced by the additional year in industry b) an additional PLO, if and only if it is not possible to a key ability developed by the year in industry by alteration of the standard PLOs. (See also section 10)

5.e. Explanation of the choice of Programme Learning Outcomes

Please explain your rationale for choosing these PLOs in a statement that can be used for students (such as in a student handbook). Please include brief reference to:

i) Why the PLOs are considered ambitious or stretching?

They reflect the ambitious overall purpose of the programme, which is to equip graduates with the best analytical tools available for understanding the economic world around them. They match and in some respects exceed the ambition of the current QAA subject benchmarks.

ii) The ways in which these outcomes are distinctive or particularly advantageous to the student:

They give the student the ability to understand and to critically assess arguments and debates about economics and economic policy, which is of value to any citizen. But they also represent the development of analytical skills proven to be valued by employers across a wide range of occupations.

iii) How the programme learning outcomes develop students' digital literacy and use technology-enhanced learning to achieve the discipline and pedagogic goals which support active student learning through peer/tutor interaction, collaboration and formative (self) assessment opportunities (reference could be made to such as blogging, flipped classrooms, response 'clickers' in lectures, simulations, etc).

Our PLOs do not explicitly mention technology such as lecture recordings or online resources, which are or soon will be commonplace across all programmes and universities. Our PLOs focus on digital literacy specifically with regard to computational skills in the collation, processing and interrogation of data, including using Excel at a basic level, and more specialist packages at a more advanced level. Within the programme map mention is made of computer-based or online testing etc within some modules.

iv) How the PLOs support and enhance the students' employability (for example, opportunities for students to apply their learning in a real world setting)? The programme's employability objectives should be informed by the University's Employability Strategy:

http://www.york.ac.uk/about/departments/support-and-admin/careers/staff/

As asserted in our Statement of Purpose, our graduate employment evidence indictates that the subject-specific skills developed in our programme, and reflected in our PLOs, are valued by employers in a wide range of occupations beyond that of a professional economist. We have deliberately kept a clear and explicit focus on these skills in our PLOs and SoP, although of course we are aware of the value also of the more generic and implicit skills developed in this any many other programmes.

v) Consultation with Careers

The programme proposal should be discussed with Careers (tom.banham@york.ac.uk, ext. 2686) Please provide details of Careers' comments and your response.

n/a

vi) How will students who need additional support for academic and transferable skills be identified and supported by the Department?

Normally identified through supervisors and module tutors, and supported by existing University services such as the Maths Skills Centre, with which the Department collaborates closely.

vii) How is teaching informed and led by research in the department/ centre/ University?

Every module in the programme, including in Stage 1, is taught by academic staff with research interests cognate to the module. Many Stage 2 and Stage 3 option modules include, on their reading lists, research published by the module teachers.

5.f. Stage-level progression

Please complete the table below, to summarise students' progressive development towards the achievement of PLOs, in terms of the characteristics that you expect students to demonstrate at the end of each year. This summary may be particularly helpful to students and the programme team where there is a high proportion of option modules.

Note: it is not expected that a position statement is written for each PLO, but this can be done if preferred (please add information in the 'individual statement' boxes). For a statement that applies across all PLOs in the stage fill in the 'Global statement' box.

Stage 0 (if your programme has a Foundation year, use the toggles to the left to show the hidden rows)

Stage 1

On progression from the first year (Stage 1), students will be able to:

			Global statement								
PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8				
identify a range of issues and situations in society where economic concepts and principles can provide insight, with some understanding of the application of those concepts and principles.	apply some logical and mathematical methods, including within a range of relatively simple formal models.	present a selected range of economic data (e.g. especially GDP data), with some	use some statistical, including computer- based (principally spreadsheet) techniques for analysing economic and financial data.	show familiarity with some important basic themes within economic research, with some knowledge of relevant data and analytical techniques.	recognise some important types of episodes and phenomena, such as growth and inflation.	understand the basic principles of analysing and evaluating microeconomic and macroeconomic policy, and in broad terms how to apply those principles.					
Stage 2											
On progression from the second year (Stage 2), students will be able to: Global statement											
PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8				

identify a broader range of issues and situations in society where economic concepts and principles can provide insight, with a developing understanding of the application of those concepts and principles.	apply a wider range of logical and mathematical methods, with a developing and more critical understanding of the purpose and scope of formal models.	work more independently and with a broader range of data, with a developing understanding of its strengths and weaknesses.	use econometric techniques and specialist computer applications for analysing economic and financial data, including in applying and testing models.	recognise and distinguish a wider and more advanced range of research themes, primarily as synthesised in textbooks, but also engaging directly with some economic research in selected areas.	analyse the causes and significance of some important types of episodes and phenomena, such as recession and financial crisis.	analyse and evaluate economic policy, with a deeper and more critical understanding of the principles involved and their range of application.	clearly present, explain and communicate their analysis, drawing on Stage 2 learning outcomes, in a variety of modes including verbal/written and technical.
Stage 3							
(For Integrated Master students will be able to	s) On progression from t :	he third year (Stage 3),	Global statement				
PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8
5.g. Other features of	the programme						
 i) Distance Learning Does the programme i 	nvolve distance learning	:					
Please Select Y/N:	INO I I	ou are required to submit to the submit to t	0				
ii) Involvement of partr Are any partner organi		lelivery of the programme	?				
Please Select Y/N:	INO I	Itline the nature of their in ty guidance on collaborati		ibutions to teaching, placeme	nt provision). Where approp	riate, see also the:	
n/a							
iii) Internationalisation, How does the program		nalisation and encourage	students to develop cross-	cultural capabilities?			

|--|

iv) Inclusivity

How will good practice in ensuring equality, diversity and inclusion be embedded in the design, content and delivery of the programme?

This refers to the protected characteristics and duties on the University outlined in the Equality Act 2010

n/a

v) Summer term weeks 8-10

Please summarise the activities that students will be expected to undertake during Weeks 8-10 of the Summer Term in each stage of the programme.

n/a

6. Reference points and programme regulations

6.a. Relevant Quality Assurance Agency benchmark statement(s) and other relevant external reference points

Please state relevant reference points consulted (e.g. Framework for Higher Education Qualifications, National Occupational Standards, Subject Benchmark Statements or the requirements of PSRBs): See Undergraduate Modular Scheme: Framework for Programme Design:

https://www.york.ac.uk/media/staffhome/learningandteaching/documents/policies/Framework%20for%20Programme%20Design%20-%20UG.pdf

http://www.qaa.ac.uk/assuring-standards-and-quality/the-quality-code/subject-benchmark-statements

http://www.qaa.ac.uk/publications/information-and-guidance/publication?PubID=2843#.VthM1fmLS70

http://www.qaa.ac.uk/en/Publications/Documents/SBS-Economics-15.pdf

6.b. University award regulations

The University's award and assessment regulations apply to all programmes: any exceptions that relate to this programme are approved by University Teaching Committee and are recorded at the end of this document.

6.c. Are students on the programme permitted to take elective modules?

(See: https://www.york.ac.uk/media/staffhome/learningandteaching/documents/policies/Framework%20for%20Programme%20Design%20-%20UG.pdf)

Please Select Y/N: No

7. Programme Structure

7.a. Module Structure and Summative Assessment Map

Please complete the summary table below which shows the module structure and the pattern of summative assessment through the programme.

IMPORTANT NOTE:

If the structure of your programme does not fit the usual academic year (for instance students start at the beginning of September or in January) please contact your Academic Quality Team contact in the Academic Support Office for guidance on how to represent the structure in an alternative format.

To clearly present the overall programme structure, include the name and details of each invidual CORE module in the rows below. For OPTION modules, 'Option module' or 'Option from list x' should be used in place of specifically including all named options. If the programme requires students to select option modules from specific lists by term of delivery or subject theme these lists should be provided in the next section (7.b).

From the drop-down select 'S' to indicate the start of the module, 'A' to indicate the timing of each distinct summative assessment point (eg. essay submission/ exam), and 'E' to indicate the end of teaching delivery for the module (if the end of the module coincides with the summative assessment select 'EA'). It is not expected that each summative task will be listed where an overall module might be assessed cumulatively (for example weekly problem sheets).

If summative assessment by exams will be scheduled in the summer Common Assessment period (weeks 5-7) a single 'A' can be used within the shaded cells as it is understood that you will not know in which week of the CAP the examination will take place.

Stage 0 (if you have modules for Stage 0, use the toggles to the left to show the hidden rows)

Stage 1																																
Credits	Мо	dule				Α	utum	n Tei	rm							9	Spring	Term	n							Sur	nmer	r Term				
	Code	Title	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10
		Microeconomics																														
30	ECO00013C	1		S																				Е				А				
		Macroeconomics																														
30	ECO00014C	'		S																				Е				А				
20	ECO00018C	Historical Perspectives on Economic Growth		S																				E				A				
10	ECO00016C	Mathematics 1		s								Е	A																			
10	ECO00011C	Probability 1		s								E	A																			
10	ECO00012C	Statistics 1												S										E				A				
10	ECO00017C	Economic Data Analysis 1												s					A	A	A	Е						А				

																												_				
Stage 2		dule	1		-					-	-	-		-	-			T			-	-			-	_		T	-	-		
Credits	Code	Title	1	2	3	4	ıtum 5		rm 7	8	9	10	1	2	3	4	Spring 5	fern 6	n 7	8	9	10	1	2	3	Sur 4	nmei 5	Term 6	7	8	9	10
	Code	Microeconomics	-	2		-		0	,	0		10	1	2		–							-			-			ŕ		Ĵ	10
20	ECO000011	2		s																				E				A			I	
		Macroeconomic																										<u></u>				
20	ECO000021	s 2		s																						E		А			I	
20	ECO00003I	Econometrics 2		s																			A	E				A				
10	ECO000271	Mathematics 2		s													E											A				
10	ECO00019I	Econometric Theory 1		s								E	A																			
10	ECO000211	Econometric Theory 2												s								E						A				
30	Varied with students not exceeding a maximum of six modules simultaneously	Option List 2A		S																						E		A				
	"	Option List 2B		S								Е	А																			
																																_
Stage 3	<u> </u>	1													I		L	L	L	L				<u> </u>	1							
Credits	Мо	dule				Aı	ıtum	n Tei	m								Spring	Tern	n							Sur	nmei	Term				
	Code	Title	1	2	3	4	5		7	8	9	10	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10
20	ECO00015H	Econometric Methods for Research		S																						E		A				
20	ECO00029H	Financial and Time Series Econometrics		s																						E		A				

· .																											
20 s	aried but each 0 credits, with students not exceeding a naximum of six modules	ר																									
80 sii	simultaneously			s																			Е	А			
							1																				
urther hido	lden rows. o module tl	res students to selec hemes are as foll themes are as fo	ows:	: Econ	omic	: The	eorya	and	Eco	non	netrio	cs, Ap	plied	Econo	mics,	Finar	nce, Gr	owth	and I	Deve	lopm	ent		to rev	eal te	en	
further hidd Stage two Stage thre Option List 2 Long	dden rows. o module tl ree module 2A - Year O An	hemes are as foll themes are as fo ption List 2B - utumn Term	ows:	: Econ	omic	: The	eorya	and	Eco	non	netrio	cs, Ap	plied	Econo	mics,	Finar	nce, Gr	owth	and I	Deve	lopm	ent		to rev	eal te	20	
further hidd Stage two Stage thre Option List 2 Long No more tha	dden rows. o module tl ree module 2A - Year aan one	hemes are as foll themes are as fo	ows:	: Econ	omic	: The	eorya	and	Eco	non	netrio	cs, Ap	plied	Econo	mics,	Finar	nce, Gr	owth	and I	Deve	lopm	ent		to rev	eal te	<u></u>	
further hidd Stage two Stage thre Dption List 2 Long No more tha from: Financial Economics	o module the ree module	hemes are as foll themes are as fo ption List 2B - utumn Term o more than one	ows:	: Econ	omic	: The	eorya	and	Eco	non	netrio	cs, Ap	plied	Econo	mics,	Finar	nce, Gr	owth	and I	Deve	lopm	ent		to rev	eal te	en	
Stage two Stage thre Dption List 2 ong No more tha from: Financial Economics	dden rows. o module tl ree module 2A - Year O han one Nu fr ss and In arkets A E	hemes are as foll themes are as fol ption List 2B - utumn Term o more than one om: htroduction to accountancy lynamic Modelling conomics of	ows:	: Econ	omic	: The	eorya	and	Eco	non	netrio	cs, Ap	plied	Econo	mics,	Finar	nce, Gr	owth	and I	Deve	lopm	ent		to rev	eal te	20	
further hidd Stage two Stage thre Option List 2 Long No more tha from: Financial Economics Capital Man	dden rows. o module tl ree module 2A - Year O han one Ni fri ss and In arkets A D E P hent	hemes are as foll themes are as fo ption List 2B - utumn Term o more than one om: htroduction to accountancy synamic Modelling	ows:	: Econ	omic	: The	eorya	and	Eco	non	netrio	cs, Ap	plied	Econo	mics,	Finar	nce, Gr	owth	and I	Deve	lopm	ent		LO REV	ealte		
further hide	dden rows. o module ti ree module 2A - Year O han one Ni fri ss and In arkets D E hent ss 3A O	hemes are as foll themes are as fol ption List 2B - utumn Term o more than one om: htroduction to accountancy lynamic Modelling conomics of	ows: ollow	: Econ	omic ory, /	App	eory a blied/	and	ist 3E	non netr	netric rics, F	cs, Ap	plied	Econor cro Gr	mics, owth	Finar	nce, Gr	owth	and I	Deve	lopm	ent			ealte	20	

Alternative Perspectives	Applied Economics				Economics Dissertation		
Microeconomics 3	Macroeconomics 3	Mathematical Economics					
			Principles of Corporate Finance and Derivative Securities	Structure and Regulation of			
		International Economics	International Economic Growth and Development				
			Experimental Economics	Labour Economics			
			Economics of Social Policy	Political Economics	4		
The statements shou	he programme and ass Id be in a form that can of reaching the PLOs.		such as in a student han	dbook). It should make clea	ar to students why they are	e doing the key activities	of the
				ff (which may be face-to-face which then enables a class to			gh the use of
Contact with staff is p	primarily designed to su	upport students in their	formative work and indep	pendent study, and in their	preparation for summative	assessment.	
based around the rev separate written feed modules where the for expected to have atte	view, presentation, and back from the seminar prmative coursework has empted problem sets ir	/or discussion of formative tutor. Lectures are nor as an emphasis on wor advance of the sessio	tive coursework, which s mally designed to give st ked problem-solving, it is	oup"), in parallel with small tudents are normally expect tudents the essential backg s often supported also throu iven a demonstration of sol ards.	ted to have prepared in ad round knowledge and info igh whole-group 'practical'	lvance, and some part of rmation for preparing that sessions. Here, typically	which is submitted for t coursework. In , the students are
In addition to timetab	led contact, all lecturer	s and tutors provide fur	ther and continued inform	mal support, normally in the	e form of drop-in Office Ho	urs and/or the use of vie	discussion boards.

ii) Students' independent study and formative work

Please outline key features of how independent study and formative work has been designed to support the progressive achievement of the programme learning outcomes. (For example, the use of online resources, which may also incorporate formative feedback; opportunities for further learning from work-based placements).

Independent study is mostly based around the preparation of formative work, and subsequently the preparation for summative assessment. So its format and content largely reflect the format and content of those assessments, while supported by staff contact, both timetabled and non-timetabled. The type of formative work varies, primarily according to the subject matter of the module. Much of it is online-oriented to the extent that reading resources are identified and delivered online, through the vle. And in some cases the coursework is itself online, for example in the form of tests and quizzes. In most modules the main formative coursework is centred on regular seminar and/or practical meetings, and takes the form either of prepared essay or presentation, for discussion, or else prepared problem sets to be reviewed in the seminar.

iii) Summative Assessment

Please outline how summative assessment within and across modules has been designed to support and evidence the progressive achievement of the programme learning outcomes. (For example, the use of different assessment methods at the 'introduction' stage compared to those used to evaluate deeper learning through the application of skills and knowledge later in the programme).

Summative assessment in each module is designed to test the progress made by the student, through studying that module, towards achieving the Programme Learning Outcomes.

The main type of summative assessment used is closed exam, although some modules use other types such as essay or project, computer practicals, or workshop presentations, and there is an ongoing process within the Department of diversifying towards these non-exam assessment types.

The Programme Learning Outcomes have a primary focus on subject-specific skills. These skills are reflected in the substantive content of the summative assessments. But in most cases assessment criteria also include clarity of analysis, exposition and explanation. And some summative assessments may, at least indirectly, test other generic skills such as teamwork or initiative.

8. Contribution of staff

8.a. Please outline (where applicable) the contribution of Postgraduate who Teach (PGWTs) to the programme.

The programme must comply with the University Policy on PGWTs (http://www.york.ac.uk/admin/hr/managers/casual_workers/pgwt/#tab1) and PGWTs must be involved in the monitoring and review of the programme.

PhD students contribute to the Programme primarily in acting as seminar tutors for the core modules. In the Department they are designated as Teaching Scholars. Their substantive work is done under the direction and guidance of the respective module leaders, who are academic staff, and also monitored by their PhD supervisor who observes and assesses one session during the academic year. Teaching Scholars are also under the general direction and guidance of the Department's Director of Teaching Scholars. They have representation at the Departmental Teaching Committee and Board of Studies, through which they have input into decision-making regarding the Programme and module-delivery.

8.b. If casual teaching staff and/ or staff external to the University will be involved in delivery of the programme, please outline how they will contribute and how the programme team will ensure that individuals are adequately supported and monitored.

A distinction should be drawn between those staff for whom the University can accept responsibility as internal examiners (i.e. continuing employees) and those for whom it cannot (i.e. casual teaching staff, persons not employed by the University). Those in the latter category may be involved in assessing and in advising an internal examiner on the mark to be awarded; in every such case, however, the internal examiners will be required to 'second mark' the work concerned and be formally responsible for the marks awarded(Guide to Assessment, Standards, Marking and Feedback sec. 17).

There are no casual staff involved in delivery of the programme, other than our PhD Teaching Scholars.

9. Study Abroad (including Year Abroad as an additional year and replacement year)

Students on all programmes may apply to spend competitive basis. Marks from modules taken or		iversity-wide North America/ Asia/ Australia student exchange programme. Acceptance onto the programme is on a s count toward progression and classification.
Does the programme include the opportunity to	undertake other fo	ormally agreed study abroad activities? All such programmes must comply with the Policy on Study Abroad
https://www.york.ac.uk/staff/teaching/procedu	re/programmes/de	esign/
Please Select Y/N: No if No move to if Yes complet	section 10 te the following ques	tions
9.a.Will the department need to agree new/ ad	lditional study abro	oad partnerships in order to offer this programme?
Please Select Y/N:		
9.b.Please briefly detail the nature of the study	abroad (tick and/	or provide additional detail as appropriate):
i) Is it an additional/ replacement year?(please select)		
Additional details:		
ii) Is it compulsory/ optional element of the programme? (please select)		
Additional details:		
iii) If it is an additional year, is it direct entry/ transfer in? (please select)		
Additional details:		
iv) How will students taking Study Abroad be assessed	ed?	
v) Can it be reassessed? (please select Y/N)		Explain how:
Explain how:		

vi) If a student fails the Study Abroad which programme will they transfer onto or will they leave the University?

vii) How will the programme team manage the risks associated with offering Placement Learning and Study Abroad?

10. Work-based learning (including years in industry)

It is strongly recommended that departments that do not already have an established work-based learning programme should contact Careers for help and advice.

10.a. Does the programme include the opportunity to undertake work-based learning/ placements, including years in industry?

All such programmes must comply with the policy on work-based learning and placements

https://www.york.ac.uk/staff/teaching/procedure/programmes/design/

This should include the signing of learning agreements between the student, department and work-place

		0.0							
Please Select Y/N:	No	if No move to if Yes complete	section 11 e the following ques	tions					
i) Is it a compulsory or o) Is it a compulsory or optional element of the programme?								
Please Select:	Please Select:								
ii) Briefly detail the nat	ure of the worl	k-based learning	g:						
(max 200 words)									
iii) Who will be respons arranging the placemen		-							
Additional details:									
iv) Is the work-based le	arning an addi	tional year in in	dustry?						
Please Select Y/N:	if No move to section 10 h								
v) Is it direct entry/ tran	nsfer in? (pleas	e select)							
Additional details:									

(max 200 words)

vii) How will the department ensure a sufficient number of work-based learning opportunities?

(max 200 words)

viii) How will the department make work-based learning providers aware of their responsibilities?

(max 200 words)

ix) How will the department make students aware of their rights and responsibilities?

(max 200 words)

x) How will students taking a year in industry be assessed?

(max 200 words)

xi) Can it be reassessed?

Please Select Y/N:

if yes, please explain how:

(max 200 words)

xii) How will the programme team manage the risks associated with offering a year in industry?

(max 200 words)

10.b. For programmes involving other forms of work-based learning other to years in industry

It is strongly recommended that departments that do not already have an established work-based learning programme should contact Careers for help and advice.

All such programmes must comply with the policy on work-based learning and placements

https://www.york.ac.uk/staff/teaching/procedure/programmes/design/

This should include the signing of learning agreements between the student, department and work-place

i) What will be the criteria for the selection of locations for work-based learning?

(max 200 words)

ii) How will the department ensure a sufficient number of work-based learning opportunities?

(max 200 words)

iii) How will the department make work-based learning providers aware of their responsibilities?

(max 200 words)

iv) How will the department make students aware of their rights and responsibilities?

(max 200 words)

v) How will students undertaking work-based learning be assessed?

(max 200 words)

vi) Can it be reassessed?

Please Select Y/N:

if yes, please explain how:
(max 200 words)
10.c. Support for students on work-based learning
i) How will students be briefed prior to, and de-briefed after, work-based learning?
(max 200 words)
ii) Who in the department will be responsible for overseeing students whilst they are undertaking work-based learning?
(max 200 words)
iii) By what means (e.g. work-based mentors, VLE, ongoing communication with the department) will students be supported when undertaking work-based learning?
(max 200 words)
iv) How will any work-based mentors be trained and utilised?
(max 200 words)
v) If mentors/ employers are to be involved in assessment how will they trained, supported and monitored?
(max 200 words)
vi) How will work-based learning be monitored and reviewed?
(max 200 words)
11. Additional information

11.a. Recognition of prior learning / c Will this programme involve any exem	redit transfer Iptions from the University Policy and Procedures on Credit Transfer and the Recognition of Prior Learning? (Any exemptions must be agreed by the
	tudents and then detailed in a departmental statement on credit transfer and the recognition of prior learning – contact your Quality Support
Officer in the Academic Quality Team f	
Please Select Y/N: No	
11.b. Continuing Professional Develop	oment
	s be available on a freestanding basis?
Please Select Y/N: No	
if yes, please explain how:	
	ethical issues, which might warrant wider consideration within the University? (E.g. will the programme receive sponsorship from a firm that is se to ethical concerns (e.g. tobacco/arms)? Will students need to conduct experiments on humans or animals)?
	es, please provide brief details to be referred onto the appropriate body within the University:
	oferred onto the appropriate body within the University:
11.d. Student involvement in program How were current and/ or former stud	nme development Jents involved in the development of this proposal/ programme?
discussions and decisions over the ma	rtmental Teaching Committee and Board of Studies, in addition to the regular Staff-Student Forum. Through that representation they were involved in the ajor restructuring of this Programme that was put in place in 2015/16, and remain involved in reviewing all aspects of the programme, including in the ents identified and developed through it, i.e. (i) the review of summative assessment types, with a view to diversification, and (ii) the new Economics
11.e. External Examiners	
i) Will any additional external examiners n	ieed to be appointed for the programme?
Please Select Y/N: No	
ii) Does the programme team envisage an	y difficulties in obtaining appropriate external examiners?
Please Select Y/N: No	
iii) Will any external examiners be drawn f outside academia? (please select Y/N)	from No
Additional details:	

11.f. Transfers out of or into the programme		_	
ii) Transfers into the programme will be possible? (please select Y/N)	Yes		
Additional details:	·		
This is one of four undergraduate programmes p the end of Stage 1.	provided wholly with	in the Department of Eo	conomics, which share a common Stage 1. Transfers between those programmes are permitted at
ii) Transfers out of the programme will be possible? (please select Y/N)	Yes		
Additional details:			
see previous section (ii).			
12. Exceptions to University Award Regulations	s approved by Univ	ersity Teaching Commit	ttee
Exception Please detail any exceptions to University Award Reg	gulations approved by	/ UTC	Date approved
Quality and Standards			
The University has a framework in place to ensure the	nat the standards of it	s programmes are mainta	ained, and the quality of the learning experience is enhanced.
Quality assurance and enhancement processes inclu	ude:		
 the academic oversight of programmes within dep the oversight of programmes by external examiner annual monitoring and periodic review of program the acquisition of feedback from students by depa 	rs, who ensure that st imes	andards at the University	student representation of York are comparable with those elsewhere in the sector
More information can be obtained from the Academ	nic Support Office:		
http://www.york.ac.uk/about/departments/support-and-	-admin/academic-suppo	ort/staff/#quality_	
Date on which this programme information wa	as updated:		
12 July 2017			
Departmental web page:			

Template Last Updated 11/01/217 by Adrian Lee

Programme Map: Module Contribution to Programme Learning Outcomes

This table maps the contribution to programme learning outcomes made by each module, in terms of the advance in understanding/ expertise acquired or reinforced in the module, the work by which students achieve this advance and the assessments that test it. This enables the programme rationale to be understood:

• Reading the table vertically illustrates how the programme has been designed to deepen knowledge, concepts and skills progressively. It shows how the progressive achievement of PLOs is supported by formative work and evaluated by summative assessment. In turn this should help students to understand and articulate their development of transferable skills and to relate this to other resources, such as the Employability Tutorial and York Award;

• Reading the table horizontally explains how the experience of a student at a particular time includes a balance of activities appropriate to that stage, through the design of modules.

Stage	Module		Programme Learning Outcomes								
		PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8		
		society where economic concepts and principles can provide insight, and confidently apply those concepts and principles as appropriate.		locate, compile and present social, economic and financial data, with an understanding of the strengths and weaknesses of such data.	use proficiently statistical, econometric and computer-based techniques for analysing data, including in applying and testing models or in economic and financial forecasting.	professional research in economics and econometrics, with an ability to	contemporary and historical economic episodes and phenomena, and confidently analyse their causes and	analyse and critically evaluate economic and financial policies, of government and/or other institutions.	clearly present, explain and communicate their analysis, drawing on PLOs 1-7, in a variety of modes including verbal/written and technical.		

Stage 1	ECO00013C	Progress towards	Some	Some		An introductory	An introductory	
	Microeconomics 1	PLO	understanding of	understanding of		familiarity with	understanding of	
			basic theoretical	the nature and		some important	basic concepts of	
			concepts and	scope of models		themes in	welfare	
			principles of	in		microeconomic	economics, in	
			microeconomics,	microeconomics,		research, such as	particular Pareto	
			in particular	and an		strategic	efficiency and	
			equilibrium	awareness of the		rationality,	market failure,	
			(including in	assumptions (e.g.		informational	and of related	
			games),	with regard to		asymmetry and	policy	
			rationality, risk	individual		(see PLO7)	interventions	
			and information,	rationality)		market failure,	such as	
			and some	commonly made		although with no	regulation, taxes	
			experience of	in such models.		direct	and subsidies.	
			their application			engagement as		
			mainly to			such with the		
			economic			research		
			situations			literature.		
		By working on	formative	formative		formative	formative	
		(and if applicable,	exercises,	exercises,		exercises,	exercises,	
		Assessed	supported	supported		supported	supported	
		through)	principally by	principally by		principally by	principally by	
		-	lectures and	lectures and		lectures and	lectures and	
			seminars, that	seminars, that		seminars, that	seminars, that	
			develop these	develop he		develop the	develop the	
			concepts and	construction and		analysis of	understanding of	
			principles, and	solution of a		models in which	these concepts	
			apply them to	range of relevant		these themes are	and their	
			relevant	models.		represented.	application.	
			hypothetical	Assessed through		Assessed through	Assessed through	
			situations.	exam questions		exam questions	exam questions	
			Assessed through	designed to test		designed to test	designed to test	
			exam questions	understanding of		understanding of	understanding of	
			designed to test	the construction		such models	these concepts	
			understanding of	and solution of			and their	
			these concepts	such models			application.	
			and principles,					
			and how to apply					
			them					

Stage 1	ECO00014C	Progress towards	Students will	Throughout the	Students will	Throughout the	The module	Students will	Students will be
	Macroeconomics 1	PLO	learn how	module students	develop an	module students	analyses the	develop	required to
			macroeconomic	will work with	understanding of	will work with	causes and	knowledge of the	provide extended
			phenomena such	formal models of	how national	models of the	significance of	mechanisms	written
			as growth,	the economy in	accounts are	economy	economic	through which	expositions in
			inflation	the short-run,	constructed and	distinguishing	recessions and	both demand-	which they
			unemployment	medium-run and	measured, and	short-run and	the global	side and supply-	achieve an
			and exchange	long-run.	the difficulties of	long-run	financial crisis in	side	appropriate
			rates are co-	Students will	precise	phenomena such	particular. Other	macroeconomic	balance of verbal
			determined, and	develop technical	measurement of	as business cycles	episodes in the	policies operate	arguments,
			responsive to	expertise using	GDP and	and economic	macroeconomic	and will develop	diagrammatic
			policy choices	both	therefore	growth. Students	history of Britain	a capacity to	and/or
			such as interest	diagrammatic	economic growth	will also develop	and other	evaluate the	mathematical
			rate-setting,	and	and inflation.	an understanding	countries will be	relative merits of	explanations.
			fiscal policies and	mathematical		of the separate	used to illustrate	different policies	Their expositions
			trade policy.	expositions of		components of	the analysis of	such as	will also
				key		aggregate	macroeconomic	increasing or	demonstrate the
				macroeconomic			phenomena and	decreasing the	ability to select
				ideas.		aggregate supply.	fiscal and	budget deficit,	the material
							monetary policy	setting interest	most relevant to
							in the UK and	rates and	the specific
							Eurozone.	applying	question asked
								quantitative	and to apply it to
								easing, and	particular
								choosing	questions.
								particular	
								exchange rate	
								regimes.	

			l				
By working on	Students will	Students will	Students will	Students will	Students will	Students will	Writing forma
(and if applicable,	, ,	closely follow the	'	closely follow the	closely follow the	closely follow the	essays as if for
Assessed		module textbook,	module textbook,	module textbook,		module textbook,	readers who a
through)	which provides	which introduces	which introduces	which	which provides	which provides	not already fu
	an introduction	formal modelling	basic definitions	synthesizes much	detailed	analysis and	cognizant wit
	to mainstream	as a means to	of	of the academic	applications of	evaluation of a	the subject, s
	macroeconomics.	understand the	macroeconomic	and professional	many	diverse set of	as A-level
	Students will	macroeconomy.	aggregates and	research that	contemporary	economic policies	Economics
	work on	Students will	methods used in	underpins	and historical	relevant to the	students.
	formative	work on	national income	modern	economic	macroeconomy.	Assessed thro
	exercises that are	formative	accounting.	macroeconomic	episodes,	Students will	exam essay
	assessed online	technical	Students will	analysis.	discussing how	work on	questions te
	and also	exercises that are	work on	Students will	macroeconomic	formative	students'
	supported in	assessed online	formative	work on	analysis	exercises that are	capacity to
	seminars, that	and also	technical	formative	enhances	assessed online	clearly expla
	develop the	supported in	exercises	technical	understanding of	and also	and
	theoretical	seminars, that	covering national	exercises	these	supported in	communicat
	analysis covered	develop the	income	covering short-	phenomena.	seminars,	economic
	in the textbook	formal analysis	accounting that	and long-run	Students will also	requiring analysis	analysis.
	and lectures.	covered in the	are assessed	macroeconomic	write formative	of alternative	,
	Students will also	textbook and	online and also	phenomena, and	essays which	macroeconomic	
	write formative	lectures.	supported in	the separate	specifically	policies discussed	
	essays.	Students will also	seminars.	components of	require	in the textbook	
		write formative	Students will also	aggregate	application of	and lectures.	
	short exam	essays requiring	write formative	demand and	macroeconomics	Students will also	
	questions	application of the	essays requiring	supply. Students	to particular	write formative	
	including	formal models.	understanding of	will also write	contemporary	essays which in	
	multiple choice	Assessed through	how the	formative essays	and historical	most instances	
	questions testing	short exam	macroeconomic	requiring	events of	specifically	
	knowledge of	questions	data are	understanding of	macroeconomic	require analysis	
	macroeconomic	including	measured.	these themes.	significance.	and evaluation of	
	concepts and	multiple choice	Assessed through	Assessed through	Assessed through	particular	
	principles. Exam	questions testing	short exam	short exam	exam essay	policies.	
	essay questions	knowledge of	questions	questions	questions testing	Assessed through	
	will test students'	macroeconomic	including	including	students'	short exam	
	capacity to apply	models. Exam	multiple choice	multiple choice	capacity to apply	questions	
	these concepts		questions testing	questions testing	these concepts	including	
		essay questions will test students'	knowledge of	knowledge of	· ·	multiple choice	
	and principles to			different themes	and principles to		
	particular issues	capacity to apply	national income		contemporary	questions testing	
	and situations in	these concepts	accounting.	in	and historical	knowledge of	
	society	and principles to		macroeconomics.	economic	how the	
		particular issues		Exam essay	episodes.	macroeconomy	
		and situations in		questions will		will respond to	
		society.		test students'		particular	
				capacity to		policies. Exam	
				distinguish the		essay questions	
				themes.		will test students'	
						capacity to	
						propose and	
						evaluate policy in	
						different	
			1	1	1	situations.	

Stage 1	ECO00018C	Progress towards	Students will		Students will	From historical	By introduction
	Historical Perspectives	PLO	examine how		develop an	examples of the	of historical
	on Economic Growth		episodes of		understanding of	interaction	examples of
			economic growth		the history of	between macro-	growth alongside
			and decline can		economic growth	economic	modern studies,
			be explained by		and decline in	phenomena such	students will
			reference to key		the modern	as inflation,	develop a deeper
			economic		world from the	exchange rates,	knowledge of
			principles and		Great Divergence	and economic	economic
			concepts in order		to the early	growth and the	phenomena that
			to understand		twentieth	policy choices	will enable them
			the complexity of		century, by	that	to understand
			economic reality		examining the	accompanied	and
			and the difficulty		factors that were	them, students	communicate the
			of applying such		instrumental in	will learn how to	complexity of
			concepts and		driving changes	analyse and	economic
			principles		in levels of	evaluate the	analysis to others
			appropriately		growth during	effect of policy	
					that period.	making on such	
						economic	
						phenomena	

		By working on (and if applicable, Assessed through)	Principally by studying the interplay between economic concepts and principles and particular historical episodes of growth and decline in lectures, and by developing understanding through private study, seminar discussions and group essays. Assessed through exam essay questions				international trade and exchange, the role of the state in economic growth, demography, the impact of war and depression, and the use of non-Western economic models; learning	Lectures will introduce the comparative economic and financial policies of institutions and governments in the past; seminars will encourage comparative analysis of policy- making in the present by reference to the past through private study, seminar discussions and group essays. Assessed through exam essay questions	Developing analytical arguments in seminar discussions and through writing formative group essays to explain to each other and to the seminar leader their understanding of the material. Assessed through exam essay questions
Stage 1	ECO00016C Mathematics 1	Progress towards PLO		the nature and possibilities of mathematical models, and of the principal mathematical	Some understanding of how underlying trends in data can be characterised mathematically, in particular exponential growth	Some understanding of mathematical techniques commonly used in the literature, and therefore essential to being able to engage with it	indirect progress, in providing necessary mathematical techniques for a range of subsequent Economics modules	indirect progress, in providing necessary mathematical techniques for a range of subsequent Economics modules	indirect progress, in providing necessary mathematical techniques for a range of subsequent Economics modules

		By working on (and if applicable, Assessed through)	formative exercises, supported by lectures, practicals and seminars, that develop techniques such as constrained optimisation and basic matrix algebra, and apply them to a selection of simple models both micro and macro. Assessed through exam questions designed to test understanding of relevant mathematical techniques and	formative exercises, supported by lectures, practicals and seminars, that develop the manipulation, differentiation etc, of exponential and logarithmic functions. Assessed through exam questions designed to test understanding of this.		formative exercises, supported by lectures, practicals and seminars, that develop those mathematical techniques and apply them to a range of models and problems. Assessed through exam questions designed to test understanding of those techniques	formative exercises, supported by lectures, practicals and seminars, that develop those mathematical techniques. Assessed through exam questions designed to test understanding of those techniques	formative exercises, supported by lectures, practicals and seminars, that develop those mathematical techniques. Assessed through exam questions designed to test understanding of those techniques	formative exercises, supported by lectures, practicals and seminars, that develop those mathematical techniques. Assessed through exam questions designed to test understanding of those techniques
Stage 1	ECO00011C Probability 1	Progress towards PLO	By the application of a probabilistic model to simple examples, students will be able to show that many economic phenomena may only be understood in terms of a choice in a probabilistic environment.		Partial progress, in preparation for, among others, Statistics 1 and Econometrics 2				Partial progress students learn the formal language of mathematics and statistics.

	1		
By working on	Students will be	Students will also	By studying
(and if applicable,	able to compute	be able to	simple proofs in
Assessed	marginal and	describe and	detail, students
through)	conditional	apply the two	will learn how to
	probabilities, for	core concepts in	present
	events and for	introductory	arguments with
	random	probability, the	mathematical
	variables, and to	Law of Large	precision.
	summarize	Numbers and the	The exam
	distributional	Central Limit	requires students
	information with	Theorem.	to communicate
	moments (and,	Probability	with a strong
	conditional	theory also	emphasis on
	moments).	underpins	mathematical
	Examples will	statistical and	rigour.
	include the	econometrical	
	choice of an	inference, which	
	insurance	is studied in	
	contract or the	subsequent	
	portfolio	modules. By	
	allocation for an	working on	
	investment, and	probability, will	
	others.	then be able to	
	Exams may	characterize and	
	include a	interpret	
	question	properties of the	
	dedicated to	stastical/econom	
	illustrating how	etric estimates in	
	probability	terms of their	
	theory is used to	distributional	
	understand	assumptions.	
	Economics or	Core concepts in	
	Finance.	probability	
		theory are	
		assessed though	
		the exam.	
	1		

Stage 1	ECO00012C Statistics 1	Progress towards PLO	provides the statistical tools to examine whether such economic	Using the material covered in Probability 1, this module introduces statistical inference on population parameter values in statistical models which may be implied by economic models.	Students are expected to be able to apply appropriate statistical models of sample mean and sample proportions. The final lecture is devoted to students practicing statistical analysis using publicly available empirical data in business and other areas.		This module provides introductory statistical tools of comparison, difference in means and difference in proportions, important in the empirical evaluation of policies.	One area of emphasis of this module is the thorough presentation of statistical inferential results, so that the presenter can defend his/her results from potential criticism.
		By working on (and if applicable, Assessed through)	between two random variables (covariance, correlation coefficient, simple linear regressions).	Point estimators, Confidence Intervals, Classical hypothesis testing, Maximum likelihood estimation. Assessed through exam questions testing understanding of these	Sampling distributions of the sample mean and sample proportions with different information regarding the population. Applying the statistical methods to real world data together with the instructors. Assessed through exam questions testing understanding of these.		Point estimation, interval estimation and hypothesis testing of difference in proportions. Assessed through exam questions testing understanding of this.	Applications of interval estimation and hypothesis testing. Assessed through exam questions testing understanding of these.

Stage 1	ECO00017C Economic Data Analysis 1	Progress towards PLO	Introductory familiarity with a range of online datasets, including microeconomic, macroeconomic, financial and historical. Ability to extract and manipulate (e.g. via Excel) such data.	Introductory familiarity with functionality of (principally) Excel in analysing data, e.g. in computing descriptive statistics, although not for statistical testing as such.	as used in the	Introductory familiarity with a range of data, and its interpretation, as relevant to the recognition of economic episodes and phenomena of various types.	Introductory familiarity with a range of data, and its interpretation, as relevant to the evaluation of policy (e.g. the redistributive effect of taxation).	Introductory familiarity with a range of data, its interpretation and presentation, skills that are essential for the communication of empirical economic analysis.
		By working on (and if applicable, Assessed through)	computer-based exercises in practical sessions, supported by lectures, extracting and manipulating such data. Assessed through those same exercises, followed by a written exam.	computer-based exercises in practical sessions, supported by lectures, analysing and interpreting data. Assessed through those same exercises, followed by a written exam.	analysing, and	such data. Assessed through those same	and interpreting such data.	computer-based exercises in practical sessions, supported by lectures, interpreting and presenting such data. Assessed through those same exercises, followed by a written exam.

Stage 2	ECO00001I Microeconomics 2	Progress towards PLO	Students develop their understanding, building on Microeconomics 1, of core theoretical concepts and principles of microeconomics, and their application mainly to economic situations.	Students study fundamental models of consumer and producer behaviour, game theory and imperfect competition, and general equilibrium theory. Extensive use is made of the mathematical techniques taught in the first year.	Students develop their understanding, building on Microeconomics 1, of some core themes in microeconomics research.	Students study the fundamental models of economic behaviour that can be used to analyse the effects of government policies.	Students learn the economic intuition underlying the results obtained from formal economic models.
		By working on (and if applicable, Assessed through)	lectures and seminars.	Problem sets, supported by lectures and seminars. Assessed through exam.	Problem sets, supported by lectures and seminars. Assessed through exam.	Problem sets, supported by lectures and seminars. Assessed through exam.	Problem sets, supported by lectures and seminars. Assessed through exam.

Stage 2	ECO000021	Progress towards	Students will	Students will	Although	Students will	Theories of	Students will	Students will be
	Macroeconomics 2	PLO	learn about more	master and	students will not	understand and	economic growth	deepen their	required to
			sophisticated	critically evaluate	carry out their	evaluate the	will be analysed	knowledge of the	provide extended
			macroeconomic	more advanced	own econometric	main ideas of the	in the context of	mechanisms	written
			concepts such as	types of	exercises in	important	understanding	through which	expositions in
			rational	theoretical	Macroeconomics	schools of	observed	both demand-	which they
			expectations and	macroeconomic	2, they will	macroeconomic	historical growth	side and supply-	achieve an
			their relevance	model, including	become familiar	thought and the	performance	side	appropriate
			for debates such	models involving	with examples of	contributions of	within and across	macroeconomic	balance of verbal
			as whether, and	uncertainty,	0 1	some classic	countries. Recent	policies operate	arguments,
			how,	optimisation and	work in	papers in the	episodes in	and will	mathematical
			policymakers can	dynamics.		macroeconomic	macroeconomic	appreciate the	derivations and
			systematically			literature.	history will be	relative merits of	diagrammatic
			affect real		strengths and		used to illustrate	different policy	explanations.
			macroeconomic		weaknesses as		the analysis of	regimes (such as	Their expositions
			variables like		tests of the		macroeconomic	independent	will also
			GDP.		theories covered		policy questions,	central banks).	demonstrate the
					in the module,		such as the		ability to select
					such as work on		decision to grant		the material
					aggregate		independence to		most relevant to
					consumption.		the Bank of		the specific
							England in 1997.		question asked
									and to apply it to
									that question.
								1	<u> </u>

	Writing formative essays as if for readers who are not already fully cognizant with the subject, such as fellow economics students from the year below. Assessed through
Assessed through) selected selected recommended textbook references and journal articles, not following a single textbook. Taking notes which summarise which	readers who are not already fully cognizant with the subject, such as fellow economics students from the year below.
through)recommended textbookrecommended 	not already fully cognizant with the subject, such as fellow economics students from the year below.
kextbooktextbooktextbooktextbooktextbooktextbooktextbookreferences and journal articles, not following areferences and journal articles, inot following areferences and iournal articles, inot following areferences and iournal articles, iournal articles, inot following areferences and iournal articles, iournal articles, iournal articles, iournal articles, inot following areferences and iournal articles, iournal articles, iournal articles, iournal articles, 	cognizant with the subject, such as fellow economics students from the year below.
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Taking notes Taking notes <th< td=""><td>the year below.</td></th<>	the year below.
which summarise which summarise which summarise which summarise which summarise which summarise	, ,
	Assessed through L
	-
and synthesise	writing essays in
the ideas in a	the summer-term
student's own student's own student's own student's own student's own student's own	exam.
way, not relying	
purely on	
reproducing reproducing reproducing reproducing reproducing reproducing reproducing reproducing reproducing	
detailed slides	
prepared by the prepared by th	
lecturer. Writing lecturer.	
formative essays. formative essays. formative essays. formative essays formative essays formative essays formative essays	
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questions in quest	
online tests on online tests o	
the VLE and in the VLE and in the VLE and in the VLE and in mechanically mechanically mechanically	
preparation for preparation fo	
seminars. seminars. seminars. seminars. views of the views of the	
Assessed through Assess	
writing essays writing essays writing essays Answering short Assessed through Answering short	
and short and short and short technical writing essays technical	
technical technical technical questions in and short questions in	
answers in the answer	
summer-term summer-term summer-term the VLE and in summer-term the VLE and in	
exam. exam. exam. exam. preparation for exam. preparation for	
seminars. seminars.	
Assessed through Assessed through	
writing essays writing essays	
and short and short	
technical technical	
answers in the answers in the	
summer-term summer-term	
exam. exam.	

Stage 2	ECO00003I	Progress towards	By manipulating	By the	Through reading		By focussing on
	Econometrics 2	PLO	and assessing the	application of	of both the		the
			'quality' of the	linear regression	recommended		interpretation of
			data provided as	model	texts and own		the econometric
			part of the	techniques to	literature		output students
			applied	real world data	searches		are able to
			econometrics	sets students will	required for the		explain in words
			project.	be able to assess	formative applied		and in relation to
				and comment on	econometrics		economic theory
				the underlying	project students		what their
				economic theory	are engaged		estimation
				and implied	directly with		results actually
				economic	research texts		mean.
				relationships.	(journal, reports		
					and books) in an		
					active learning		
					manner.		

By working on (and if applicable, Assessed Part of the applied Formative exercises and a Reading the recommended Assessed econometrics summative texts and	Formative exercises and a
	Lexercises and a L
	summative
through) project is to project where undertaking	project where
comment on data supplied literature	estimated
'data issues' with through by the searches results	models need to
the applied data module allows in a deeper	be motivated,
set provided for application of key understanding of	explained and
the project. This econometric how to 'use'	justified in
section of the techniques and existing research	relation to the
project requires post-estimation literature to	underlying
the student to diagnostic inform applied	economic theory
actively engage testing. econometrics	and the post-
with the quality Assessed through work and also to	estimation
of the data a closed exam create a much	diagnostic
provided and to and a structured deeper	testing. The
critique it along a paplied understanding of	interpretation
number of econometrics the materials as	(verbal and
dimensions such project. ideas and models	written) allows
as sample need to be drawn	key concepts to
representation, from the original	be explained in
measurement text and then	terms that are
error etc. Further applied to the	fundamentally
students can project that has	accessible to
manipulate the been set.	both economists
supplied data to Assessed through	and non-
construct a structured	economists alike.
additional applied	Assessed through
variables for econometrics	a closed exam
themselves. project.	and a structured
Assessed through	applied
a structured	econometrics
applied	project.
econometrics	
project.	

Stage 2	ECO000271	Progress towards	Knowledge of	Further to		Further to	Indirect progress,	Indirect progress,	Indirect progress,
-	Mathematics 2	PLO	some decision	Mathematics 1, a		Mathematics 1, a	in providing	in providing	in providing
			situations that	developed		developed	necessary	necessary	necessary
			can be analysed	understanding of		understanding of	mathematical	mathematical	mathematical
			using	the nature and		mathematical	techniques for a	techniques for a	techniques for a
			optimisation	possibilities of		techniques	range of	range of	range of
			algorithms.	mathematical		commonly used	subsequent	subsequent	subsequent
				models, and of		in the literature,	Economics	Economics	Economics
				the principal		and therefore	modules.	modules.	modules.
				mathematical		essential to being			
				techniques used		able to engage			
				in modelling.		with it.			
		By working on	Formative	Formative		Formative	Formative	Formative	Formative
		(and if applicable,	exercises,	exercises,		exercises,	exercises,	exercises,	exercises,
		Assessed	supported by	supported by		supported by	supported by	supported by	supported by
		through)	lectures,	lectures,		lectures,	lectures,	lectures,	lectures,
			practicals and	practicals and		practicals and	practicals and	practicals and	practicals and
			seminars,	seminars, that		seminars, that	seminars, that	seminars, that	seminars, that
			developing and	further develop		develop those	develop those	develop those	develop those
			applying relevant	techniques such		mathematical	mathematical	mathematical	mathematical
			solution	as constrained		techniques and	techniques	techniques	techniques
			techniques to	optimisation and		apply them to a	Assessed through		Assessed through
			problems such as	matrix algebra		range of models	exam questions	exam questions	exam questions
			matching and	Assessed through		and problems	designed to test	designed to test	designed to test
			portfolio	exam questions		Assessed through	understanding of	understanding of	understanding of
			selection	designed to test		exam questions	those techniques.	those techniques.	those techniques.
			Assessed through	understanding of		designed to test			
			exam questions	these techniques.		understanding of			
			designed to test			those techniques.			
			understanding of						
			these techniques						
			and applications.						

Stage 2	ECO000041	Progress towards	Introduction to	Introduction to		An introductory	Introductory	Introductory
U U	Financial Economics	PLO	basic theoretical	the nature and		familiarity with	ability to apply	ability to perform
	and Capital Markets		concepts and	scope of models		some important	general financial	financial analysis
			principles of	in finance (e.g.		themes in	principles to	and to
			finance	CAPM), and to		financial research	episodes in	communicate
			(in particular	the assumptions		(such as asset	financial markets	results and/or
			time value of	(e.g. with regard		pricing and	(e.g. 2008	decision.
			money,	to the structure		capital structure)	financial crisis	
			investment	of financial		although with no	and 2011	
			decision making,	markets)		direct	sovereign debt	
			financial decision	commonly made		engagement as	crisis).	
			making, capital	in such models.		such with the		
			markets and risk			research		
			management)			literature.		
			and to the					
			environment in					
			which financial					
			decisions are					
			made.					

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By working on	Formative	Formative			Formative	Formative
(and if applicable,	exercises	exercises		exercises	exercises	exercises
Assessed	(supported by	(supported by		(supported by	(supported by	(supported by
through)	lectures,	lectures,		lectures,	lectures,	lectures,
	seminars and	seminars and		seminars and	seminars and	seminars and
	online tests) that	online tests) that		online tests) that	online tests) that	online tests) that
	develop	require critically		develop the	develop the	require to
	these concepts	using relevant		analysis of	understanding of	effectively
	and principles,	models		models in which	financial	communicate
	and apply them	Assessed through		these themes are	principles.	financial analysis
	to relevant	questions on the		represented	Assessed through	and decisions.
	hypothetical	summer term		Assessed through	questions on the	Assessed through
	situations	exam designed to		questions on the	summer term	questions on the
	Assessed through	test the		summer term	exam designed to	summer term
	questions on the	understanding of		exam designed to	test the	exam designed to
	summer term	relevant models		test the	understanding of	test the ability to
	exam based on	and to critically		understanding of	relevant models	effectively
	case studies and	evaluate them.		relevant models	and to apply	communicate
	designed to test			and to critically	them to case	financial analysis
	the			evaluate them.	studies.	and decisions.
	understanding of					
	these concepts					
	and principles					
	and how to apply					
	them.					

Stage 2	ECO00006I	Progress towards	Application of	Discussion of	Use of data from	Discussion of	Discussion of	To recognise	Policy choices	Clarity of analysis
	Development	PLO	economic	merits and	key NGOs, as, for	robustness given	such issues in	themes of	and effectiveness	in the area of
	Economics		definitions,	disadvantages of	example, IMF,	in academic	lectures;	continuity and	form part of the	Development
			principles and	formal models to	GCR, ILO, WHO,	literature and	reference to	changes over	discussion of	Economics
			establish	each of above	OECD and World	NGO reports of	work conducted	time and over	most of the	
			potential	concepts in	Bank and from	models and	by NGOs and	space for given	topics covered in	
			explanations for	lectures.	national	econometric	published in the	phenomenon.	the module as in	
			differential		governments	results as	academic	Examples would	the topics on	
			economic growth		Example here is	indicated in PLO3	literature in	be stages of	institutions and	
			and development		the reliability of	– example here	lectures, key	growth ideas,	corruption.	
			in the		data used in the	would be	findings of	rural/urban		
			international		Global	forecasts on	academic	migration, and		
			economy today.		Competitiveness	implications of	literature in	the effectiveness		
			Examples include		Report.	climate change	lectures. Example	of aid over the		
			standard growth			according to	here would be	second half of		
			theory and those			different criteria.	the many tenets	the twentieth		
			ideas more				of the geography	century.		
			specific to				hypothesis and			
			development as				the debate			
			in Big Push ideas.				between this			
							explanation and			
							that of			
							institutions.			
							Another would			
							be the			
							effectiveness of			
							micro finance.			

		By working on (and if applicable, Assessed through)	· · ·	Discussion of the above in presentations by students of specific examples and discussion of findings in seminars Assessed through formative esssys plus unseen written examination in which students expected to use insights but recognise potential weaknesses in formal models.	then choice by students of relevant data in	Introduction to this in the lecture and then discussion of above in student presentations and wider discussion in seminars. Assessed first through formative essays and then unseen written examination. Awareness of robustness of findings expected in unseen written exam	Discussion of above in student presentations and in open discussion in seminars. Assessed first through formative essays and then unseen written examination. Awareness of robustness of findings expected in unseen written exam.	key issue in tutorials. Assessed first through formative essays and then by questions in unseen written	Discussion of strategies of governments and NGOs in lectures, in student work and in discussion during seminars. Assessed first through formative essays and then by questions in unseen written examination.	Clarity of analysis is a key requirement of formative and summative work.
Stage 2	ECO00008I Introduction to Accountancy	Progress towards PLO	Students will develop an understanding of the uses of company accounts to different issues.		unseen written examination. Students will be able to use data to draw up basic company accounting statements (balance sheet statement, income statement and statement of cash flows).				Students will be able to use accounting information for financial analysis, planning and management.	

		(and if applicable, Assessed	supported		Formative exercises, supported princinally by			Formative exercises, supported	
			principally by lectures and seminars, that develop the analysis of models in which these themes are represented Assessed through exam questions designed to test understanding of such models.		principally by lectures and seminars, that develop the analysis of models in which these themes are represented Assessed through exam questions designed to test understanding of accounting statements			principally by lectures and seminars, that develop the understanding of these concepts and their application Assessed through exam questions designed to test understanding of these concepts and their application.	
Stage 2	ECO00012I Dynamic Modelling for Economists		understanding of the main concepts of the theory of (scalar) ordinary differential equation. Applications of	Students will learn solution methods as well as a geometrical approach to solve/deal with ordinary differential equations. Both the approaches will be crucial to understand the dynamics of the economic and financial models presented during the lectures and tutorials.		understand the importance of dynamic modelling in modern economic theory.	Some of the applications refer to historical events and the mechanism which can explain their appearance. For example the decline of the price of cotton in the last decades is discussed.		Since mathematics is the main language used in the module, the students will be able to explain not only to economists but also to people trained in mathematics the economic and financial applications.

	By working on (and if applicable, Assessed through)	Formative exercises based on the theory and application done during the lectures. Assessed through exam questions designed to assess not only the theoretical knowledge but also the ability of the students to apply the theory to relevant economic and financial situations.	Problems suggested by the lecturer during the lectures and tutorials. Also working on the formative exercises proposed in 4 problem sets. The problem sets. The problem sets will be marked and feedback to the student will be provided. Assessed through Spring term exam.	Several applications on economic growth, banking etc. These will be presented in class and in some of the problem sets The problem sets will be marked and feedback to the student will be provided. Assessed through Spring term exam.	The dynamic models built up together with the student in class.		Applications of the theory to economic and financial issues. The problem sets will be marked and feedback to the student will be provided. Assessed through Spring term exam.
ECO00015I Economics of Population	Progress towards PLO	The module demonstrates how economic concepts and principles can be applied to various demographic issues, such as population growth, fertility, mortality, migration and population ageing.	Formal economic models are used to analyse all of the demographic issues covered in the module.	A wide range of relevant academic research is discussed within the module, and students are encouraged to adopt a critical and comparative approach.		Various policy questions are raised and evaluated during the module, in areas such as population growth, migration and population ageing.	The module is essay-based and promotes clear exposition of the subject matter, backed by appropriate use of economic theory and evidence.

		through)	Formative essay work, supported by lectures and seminars, that addresses these demographic issues from an economic perspective. Assessed by essays.	Formative essay work, supported by lectures and seminars, that gives opportunities for students to make use of formal economic models. Assessed by essays.		Formative essay work, supported by lectures and seminars, that requires students to read the academic literature and demonstrate their knowledge of it. Assessed by essays.	seminars, that permits discussion and evaluation of policy questions. Assessed by essays.	Formative essay work, supported by lectures and seminars, that helps students to practice and improve their explanatory skills. Assessed by essays.
Stage 2	ECO00019I Econometric Theory 1	Progress towards PLO		Students are required to derive results using formal mathematical reasoning and terminology.	estimating	Improving understanding of key terms used in the empirical economics literature.		

By working on	the formal	· · · ·	definitions and		
(and if applicable,	arguments	results in	applications of		
Assessed	behind key		key concepts		
through)	results in		such as		
	mathematical		consistency, bias,		
	statistics using	theorem, the law	· ·		
	probability	of large numbers,			
	theory, limits,		normality.		
	calculus and	the maximum	Covered in		
	linear algebra.	likelihood	lectures and		
	Undertaken	estimator and	tested through		
	during lectures	associated tests,	questioning in		
	and reinforced	forecasting	seminars.		
	through self-	jointly	Assessed through		
	study and	distributed	the student's		
	consideration of	variables and the	ability, under		
	problem sets.	derivation of	examination		
	Assessed through	important testing	conditions, to		
	the student's	distributions.	define and to		
	ability, under	Undertaken	explain key		
	examination		concepts.		
	conditions, to	and reinforced			
	produce a clear,	through self-			
	formal argument	study and			
	underpinning a	consideration of			
	result, in which	problem sets.			
	assumptions and	Assessed through			
	contributory	the student's			
	lemmas are	ability, under			
	stated clearly,	examination			
	and to apply	conditions, to			
	those results to	derive key results			
	new situations.	themselves and			
		to apply them in			
		context.			
			ļ	<u> </u>	

Stage 2	ECO00021I Econometric Theory 2	Progress towards PLO	Students are required to derive results	undertake some	Students' appreciation of the techniques	Students gain a stronger grasp of the way		
			0	real data and discuss situation where real data	widely used in estimating models, testing	econometric models and estimators are		
			terminology.	is unlikely to meet the		expressed in the literature.		
				classical linear regression	enriched by being taught to			
				model.	derive the underlying results for			
					themselves.			

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By working on	the formal	common reasons	the key results of	applications of		
(and if applicable,	arguments	why data fails to	the classical	key concepts		
Assessed	behind key	meet the basic	linear regression	such as		
through)	results in	assumptions; the	model such as	consistency, bias,		
	econometrics	contexts in which	the derivation	efficiency and		
	using, calculus	that arises and	and properties of	asymptotic		
	and linear	the implications	the ordinary least	normality to		
	algebra.	for estimators	squares and	econometrics,		
	Undertaken	and tests.	maximum	encountered		
	during lectures	Assessed through	likelihood	previously;		
	and reinforced	the student's	estimators and	gaining		
	through self-	ability, under	associated	familiarity with		
	study and	examination	testing	the expression of		
	consideration of	conditions, to	procedures.	econometrics		
	problem sets.	convey the	Undertaken	using linear		
	Assessed through	limitations of an	during lectures	algebra. Covered		
	the student's	econometric	and reinforced	in lectures and		
	ability, under	technique in a	through self-	tested through		
	examination	given situation.	study and	questioning in		
	conditions, to		consideration of	seminars.		
	produce a clear,		problem sets.	Assessed through		
	formal argument		Assessed through	the student's		
	underpinning a		the student's	ability, under		
	result, in which		ability, under	examination		
	assumptions and		examination	conditions, to		
	contributory		conditions, to	define and to		
	lemmas are		derive key results	explain key		
	stated clearly,		themselves and	concepts and to		
	and to apply		to apply them in	express models		
	those results to		context.	in matrix form.		
	new situations.					
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Stage 3	ECO00001H	Progress towards	Students study	Students study	Students learn
	Microeconomics 3	PLO	fundamental	the fundamental	the economic
			models of	models of	intuition
			general	economic	underlying the
			equilibrium	behaviour that	results obtained
			theory, social	can be used to	from formal
			choice, game	analyse the	economic
			theory, decision	effects of	models.
			making under	government	
			uncertainty, and	policies.	
			asymmetric		
			information. The		
			module builds		
			upon the		
			material covered		
			in la		
			Microeconomics		
			2		
		By working on	Problem sets,	Problem sets,	Problem sets,
		(and if applicable,	supported by	1	supported by
		Assessed	lectures and	lectures and	lectures and
		through)	seminars.	seminars.	seminars.
			Assessed through	-	Assessed through
			exam.	exam.	exam.

Stage 3	ECO00002H	Progress towards	Students learn to	Students are		Many	Lectures refer to	The ultimate goal	Students learn
	Macroeconomics 3	PLO	think about	introduced to a		fundamental	significant	of all the models	the language of
			macroeconomics,	more formal		models are	current and past	studied is to gain	economic theory.
			including policy,	approach to		developed in	economic events	an insight into	This allows them
			in terms of agent	macroeconomics		appropriate	to motivate the	policyeven if	to communicate
			heterogeneity,	and use		detailSolow,	theory.	only to know	primarily with
			equilibrium, and	mathematical		Ramsey,		precisely when	trained
			Pareto	language from		Diamond,		intervention is	economists.
			optimality.	the very		Shapiro-Stiglitz,		purely for	
				beginning.		Search, Stiglitz-		distributional	
				There is an		Weiss, Kiyotaki-		reasons.	
				emphasis on		Moore, and			
				developing a		Bernanke-			
				critical sense		Gertler.			
				regarding the					
				usefulness of					
				each model					
				that models by					
				their very nature					
				are abstractions					
				and not reality					
				but that fact in					
				itself does not					
				determine					
				whether they are					
				good or bad.					

By working on	models with	formal		taking adequate	analysis of fully	the exercises on
(and if applicable,		mathematical		notes in lectures,	specified general	nine problem
Assessed	foundations.	models of (i)		then preparing	equilibrium or	sets which are
through)	Assessed through	general		their own notes	game theoretic	solved
	the variety of	equilibrium with		and using those	models.	completely in
	questions on the	production and		notes to work on	Assessed through	l' I
	summer term	(ii) game		the problem sets.		and complete
	exam on which	theoretical		Learning is		solutions to
	there is no	models of credit		supported by		which are posted
	choice.	and labour		notes/slides that		on the VLE.
		markets, all		are distributed		Assessed through
		developed in		and assigned	short essays.	the summer term
		lectures,		reading including		exam which
		notes/slides that		the Stiglitz and		requires students
		are distributed,		Weiss paper.		to communicate
		and assigned		Assessed through		with an emphasis
		reading. The		the summer term		on mathematics,
		exercises on nine		exam which		including the use
		problem sets,		requires problem		of diagrams, and
		solved		solving (including		verbal
		completely in		proofs) and some		explanations.
		practical classes,		short essays.		
		help students to				
		master the				
		formal approach				
		by the end of				
		their revision				
		period, often by				
		making good use				
		of office hours.				
		Assessed through				
		the summer term				
		exam which tests				
		students ability				
		to solve				
		problems				
		(including proofs)				
		on all of the				
		formal methods				
		developed as				
		there is no choice				
		on it.				
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Stage 3	ECO0003H	Progress towards	Application of	Students should	Students should	Students should	Students should	On completing	Clarity of analysis
	Applied Economics	PLO	economic	be able to	become familiar	be able to	be familiar with	the module	in the topics
			principles and	identify which	with the various	analyse critically	recent	students should	covered.
			frameworks to	economic	types of data	academic and	contemporary	be able to make	
			understand	theories are	used to test	professional	episodes	recommendation	
			important socio	relevant for an	economic	research in a	confronting	s for policy	
			economic	analysis of the	theories, and	selection of	policymakers,	derivable from	
			phenomena,	defined problem,	how to use this	topics including	such as the 2008	theory and	
			such as	to identify what	data in the	macroeconomic	global financial	empirical	
			intergenerational	is the most	design of	stabilization	crisis and the	evidence.	
			mobility,	reliable form of	empirical	policy, labour	Eurozone debt		
			migration and		strategies for		crisis, and should		
			labour market	which theories	making causal	human capital	be able to		
			outcomes, and	can be tested	inference in	theories, with the	analyse these		
			the returns to	and form	economics.		episodes using		
			education.	informed views		forming informed			
			Students should	on which theory		views on which	empirical		
			be able to	does the weight		theory does the	evidence.		
			identify which	of available		weight of			
			economic	evidence		available			
			theories are	support?		evidence			
			relevant for an			support?			
			analysis of the						
			defined problem,						
			to identify what						
			is the most						
			reliable form of						
			evidence against						
			which theories						
			can be tested						
			and form						
			informed views						
			on which theory						
			does the weight						
			of available						
			evidence						
			support?						

Assessed through)Classroom discussion and discussion and critical analysis of importantClassroom discussion and discussion and discussion and critical analysis of importantClassroom discussion and discussion and discussion and critical analysis of importantClassroom discussion and discussion and critical analysis of importantClassroom discussion and discussion and discussion and discussion and critical analysis of importantClassroom discussion and discussion and discussion and mportantClassroom discussion and discussion and discussion and discussion and critical analysis of importantClassroom classroom critical analysis of critical analysis of relevant research papers.Classroom critical analysis of critical analysis of relevant research papers.Classroom critical analysis of relevant researc		By working on Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Classroom
Assessed through)ClassroomClassroomClassroomClassroomClassroomClassroomClassroomClassroomClassroomClassroomClassroomClassroomClassroomCritical analysis of critical analysis of importantCritical analysis of importantCritical analysis of importantCritical analysis of importantCritical analysis of importantCritical analysis of relevant researchCritical analysis of relevant research				-	j č			classicolli
through)discussion and critical analysis of importantdiscussion and critical analysis of papers.discussion and critical analysis of papers.discussion and critical analysis of papers.discussion and critical analysi		(and if applicable, lectures and	lectures and	lectures and	lectures and	lectures and	lectures and	discussion and
critical analysis of importantcritical		Assessed classroom	classroom	classroom	classroom	classroom	classroom	critical analysis of
important		through) discussion a	nd discussion and	discussion and	discussion and	discussion and	discussion and	important
relevant research papers. Assessed through formative essays and unseen and un		critical analy	sis of critical analysis o	of critical analysis of	critical analysis of	critical analysis of	critical analysis of	relevant research
Papers.papers. <t< th=""><th></th><th>important</th><th>important</th><th>important</th><th>important</th><th>important</th><th>important</th><th>papers.</th></t<>		important	important	important	important	important	important	papers.
Assessed through Assessed through formative essays and unseen and		relevant res	arch relevant research	h relevant research	relevant research	relevant research	relevant research	Assessed through
formative essays and unseen and unseen formative essays an		papers.	papers.	papers.	papers.	papers.	papers.	formative essays
and unseen		Assessed th	ough Assessed throug	h Assessed through	Assessed through	Assessed through	Assessed through	and unseen
		formative es	says formative essays	formative essays	formative essays	formative essays	formative essays	written
written written written written written written		and unseen	and unseen	and unseen	and unseen	and unseen	and unseen	examination.
written written written written written		written	written	written	written	written	written	
examination. examination. examination. examination. examination. examination.		examination	examination.	examination.	examination.	examination.	examination.	
Stage 3 ECO00004H Progress towards The module Formal economic Although without A wide range of Various policy The module	ge 3 ECO00004H	Progress towards The module	Formal economic	Although without	A wide range of		Various policy	The module is
Social Policy PLO demonstrates models are used using real data, relevant questions are essay-based	Social Policy	PLO demonstrat	s models are used	using real data,	relevant		questions are	essay-based and
how economic to analyse all of students develop academic raised and promotes c		how econor	ic to analyse all of	students develop	academic		raised and	promotes clear
concepts and the social policy an understanding research is evaluated during exposition of		concepts an	the social policy	an understanding	research is		evaluated during	exposition of the
principles can be issues covered in of appropriate discussed within the module, in subject mat		principles ca	n be issues covered in	of appropriate	discussed within		the module, in	subject matter,
applied to the module. empirical the module, and areas such as backed by		applied to	the module.	empirical	the module, and		areas such as	backed by
various issues in measures students are income appropriate		various issue	s in	measures	students are		income	appropriate use
social policy, relevant to social encouraged to maintenance, of economi		social policy		relevant to social	encouraged to		maintenance,	of economic
such as income policy, such as of adopt a critical retirement theory and		such as inco	ne	policy, such as of	adopt a critical		retirement	theory and
maintenance, poverty, and comparative pensions, evidence.		maintenanc	,	poverty,	and comparative		pensions,	evidence.
retirement inequality and approach. education and		retirement		inequality and	approach.		education and	
pensions, redistribution housing.		pensions,		redistribution			housing.	
education,							5	
housing and		,						
social care.								
		I social care.						

	By working on (and if applicat Assessed through)	by lectures and seminars, that addresses these social policy issues from an economic perspective. Assessed through essay questions in the summer- term exam.	Assessed through essay questions in the summer- term exam.	such empirical measures. Assessed through essay questions in the summer- term exam.		Formative essay work, supported by lectures and seminars, that requires students to read the academic literature and demonstrate their knowledge of it. Assessed through essay questions in the summer- term exam.		Formative essay work, supported by lectures and seminars, that permits discussion and evaluation of policy questions. Assessed through essay questions in the summer- term exam.	Formative essay work, supported by lectures and seminars, that helps students to practice and improve their explanatory skills. Assessed through essay questions in the summer- term exam.
Stage 3 ECOOOLabour	1005H Progress towar r Economics PLO	ds Students will develop an understanding of how the theoretical and applied toolkit of the modern economist (including micro- and macroeconomic analysis, as well as econometrics) can be used to analyse labour market outcomes, such as unemployment, wage inequality, trade unionism and labour demand.	Students will be introduced to a range of formal models used to explain labour market phenomena. The main objective is to present labour economics as a method of analysis and to establish clear links to events in the economy.	Students will be introduced to a range of secondary data sources – students will become aware of the pros and cons of various types of data used to explore theories, and how to use this data in the design of empirical strategies for making casual inference in economics.	Students will be introduced to a range of statistical and econometrics techniques used to evaluate theories, and how to use related evidence in the design of relevant implied policy.	Students will be encouraged to analyse critically academic and professional research across a selection of topics in labour economics.	Students will become familiar with the history of the UK and (to a lesser extent) international labour market outcomes and learn how to apply the concepts and framework learned in class to interpret important recent developments in the economy, such as the gender pay gap, decline in trade unionism, increased wage inequality and unemployment in the context of the recent global financial crisis.	On completing the module students should be able to make recommendation s for relevant labour market policy derivable from theory and empirical evidence.	Student will be encouraged to generate holistic arguments: combining theory, a critical approach to empirical evidence, and an awareness of the costs and benefits of alterative policy regimes.

By working on	Students will	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated
(and if applicable,	read a variety of	lectures and	lectures and	lectures and	lectures and	lectures and	lectures and	lectures and
Assessed	· ·	classroom	classroom	classroom	classroom	classroom	classroom	classroom
through)	recommended	discussion and	discussion and	discussion and	discussion and	discussion and	discussion and	discussion and
	readings,			critical analysis of				
	including a core	important	important	important	important	important	important	important
	of recommended	relevant research	relevant research	relevant research	1 '	relevant research	relevant research	relevant research
	core text	papers.	papers.	papers.	papers.	papers.	papers.	papers. With a
	material and a	Assessed through	Assessed through		Assessed through		Assessed through	particular
	range of selected	formative	formative	formative	formative	formative	formative	emphasis on
	journal articles.	seminar	seminar	seminar	seminar	seminar	seminar	their seminar
	In lectures	presentations	presentations	presentations	presentations	presentations	presentations	presentations.
		and reports; class	l.	1.	and reports; class	and reports; class	1.	Assessed through
	be presented	room discussion;	room discussion;	room discussion;	room discussion;	room discussion;	room discussion;	formative
	with (and	and unseen	and unseen	and unseen	and unseen	and unseen	and unseen	seminar
	expected to	written	written	written	written	written	written	presentations
	append via their	examination.	examination.	examination.	examination.	examination.	examination.	and reports; clas
	additional							room discussion
	readings) course							and unseen
	notes							written
	summarising and							examination.
	synthesising the							
	ideas presented							
	in the lectures.							
	Students will							
	present at, as							
	well as							
	participate in,							
	seminars							
	organised within							
	the module in							
	which they will							
	develop their							
	understanding of							
	how economic							
	principles and							
	methods can be							
	usefully applied							
	in understanding							
	political decision-							
	making and							
	outcomes.							
	Assessed through							
	formative							
	seminar							
	presentations							
	and reports; class							
	room discussion;							
	and unseen							
	written							
	examination.							

Stage 3	ECO00007H	Progress towards	The module adds	Students are	Slightly simplified	Students are	Students learn
	Mathematical	PLO	to and refines the	introduced to	versions of many	introduced to	the formal
	Economics		general training	formal	fundamental	mathematical	language of
			provided over	mathematical	models are	analysis of	economic theory
			the previous two	models and tools	developed in	policies in the	through
			years. Students	of Game Theory:	appropriate	areas of	lectures,
			learn to think	i.e., the theory of	detail. Some of	industrial	assigned
			about questions	generalized	the seminar	competition,	readings, and
			in several areas	interactive	problems are	international	working on the
			of social	optimization.	also simplified	trade, design of	problem sets,
			problems—policy	There is a	versions of	institutions etc	thereby
			for international	marked increase	results from	within a game	permitting
			trade, industrial	in the level of	research papers.	theoretic	them to
			competition,	abstraction.	And at least one	framework.	communicate
			collective action,	There is also	original research		primarily with
			design of rules	emphasis on	paper (on		trained economic
			etc in terms of	developing a	proving the		theorists.
			formal models	critical sense	Gibbard-		
			mainly using	regarding the	Satterthwaite		
			Game Theory.	usefulness of the	Theorem) is		
				modelsthat	assigned.		
				models by their			
				very nature are			
				abstractions and			
				not reality.			

By working on	Progress is	The lecture		Readings are	Progress is	Lectures,
(and if applicab		material takes an		assigned. Six	e e	assigned
Assessed	through lectures,			problem sets are		readings, and
through)	assigned reading,			distributed and		working on the
	lecture slides	the very		solved in seminar		problem sets.
	that are	beginning. The		classes, often in	that are	The summer
	distributed and	assigned readings		interactive	distributed and	term exam
	homework	also help		manners to	homework	requires students
	assignments.	students get used		stimulate student	assignments.	to communicate
	Assessed	to the abstract		engagement.	Assessed	with a strong
	indirectly	mathematical		Assessed through	indirectly	emphasis
	through the	language.		the summer term	through the	on mathematical
	variety of	Working on the		examwhich	variety of	rigour.
	questions in the	problems for		requires problem	questions in the	
	summer term	seminar classes		solving.	summer term	
	exam.	also allow the			exam.	
		students to				
		master the				
		abstract				
		approach by the				
		end of their				
		revision period.				
		The summer				
		term exam test				
		students on all				
		these aspects.			1	
					1	

Stage 3	ЕСО00009Н	Progress towards	Application of	Students should		Students should	Students should	On completing	Clarity of analysis
	International	PLO	economic	be able to apply		be able to	be familiar with	the module	in the topics
	Economics		principles and	formal models to		analyse critically	the history of the	students should	covered.
			frameworks to	explain		academic and	international	be able to make	
			understand the	international		professional	monetary system	recommendation	
			causes and	trade and the		research in a	and learn how to	s for policy	
			consequences of	gains from trade,		selection of	apply the	derivable from	
			international	trade policy and		topics including	concepts and	theory and	
			trade, the	business cycle		the political	framework	empirical	
			pattern of trade	fluctuations in		economy of	learned in class	evidence about	
			between nations,	the global		trade,	to interpret the	trade and	
			and how	economy. The		macroeconomic	, most important	industrial policy	
			international	main objective is		stabilization	recent	in the global	
			transactions	to present		policy, and the	developments in	economy, the	
			affect the	international			the world	choice of	
			domestic	economics as a		of different	economy, such as		
			economy and the	method of		exchange rate	the acceleration	regimes and the	
			conduct of	analysis and to		regimes and the	of globalization,	implication of	
			national	establish clear		implication of	the recent global	this choice for	
			economic policies			this choice for	financial crisis	the economy, the	
			at full	the global		the economy?	and the Eurozone		
			employment and	economy.		,	crisis.	of financial and	
			over the business	,				currency crises as	
			cycle.					well as policy	
			'					measures to	
								avoid them.	
		By working on	Integrated	Integrated		Integrated	Integrated	Integrated	Integrated
		(and if applicable,		lectures and		lectures and	lectures and	lectures and	lectures and
		Assessed	classroom	classroom		classroom	classroom	classroom	classroom
		through)	discussion,	discussion and		discussion,	discussion,	discussion,	discussion,
			solving in groups	critical analysis of		solving in groups	solving in groups	solving in groups	solving in groups
			formative	important		formative	formative	formative	formative
			problem sets.	relevant research		problem sets.	problem sets.	problem sets.	problem sets.
			Assessed through	papers.		Assessed through	-	Assessed through	Assessed through
			formative	Assessed through		formative	formative	formative	formative
			problem sets and	formative		problem sets and	problem sets and	problem sets and	problem sets and
			unseen written	problem sets and		unseen written	unseen written	unseen written	unseen written
			examination.	unseen written		examination.	examination.	examination.	examination.
				examination.					

Stage 3	ECO00011H	Progress towards	The module	Formal theories	A wide range of	Various policy	The module is
	Alternative	PLO		and models	academic	questions are	essay-based and
	Perspectives in		, v	drawn from	research from	raised and	promotes clear
	Economics		concepts and	different schools	different schools	evaluated during	exposition of the
			principles have	of economic	of economic	the module, in	subject matter,
			been developed	thought are used	thought is	areas such as	backed by
			by different	to analyse all of	discussed within	work	appropriate use
			schools of	the economic	the module, and	organisation,	of economic
			economic	issues covered in	students are	employment	theory and
			thought,	the module.	encouraged to	policy, control of	evidence.
			including		adopt a critical	inflation,	
			institutionalism,		and comparative	monetary policy,	
			Marxian		approach.	and economic	
			economics, Post			growth.	
			Keynesianism				
			and Austrian				
			economics.				
		By working on	Formative essay	Formative essay	Formative essay	Formative essay	Formative essay
		(and if applicable,	work, supported	work, supported	work, supported	work, supported	work, supported
		Assessed	by lectures and	by lectures and	by lectures and	by lectures and	by lectures and
		through)	seminars, that	seminars, that	seminars, that	seminars, that	seminars, that
			discusses the	gives	requires students	permits	helps students to
			-	opportunities for	to read the	discussion and	practice and
				students to make	academic	evaluation of	improve their
			economic issues	use of various	literature and	policy questions.	explanatory
			by different	economic	demonstrate	Assessed through	skills.
				theories and	their knowledge	essay questions	Assessed through
			economic	models.	of it.	in the summer-	essay questions
				Assessed through	Assessed through	term exam.	in the summer-
			Assessed through	essay questions	essay questions		term exam.
			essay questions	in the summer-	in the summer-		
			in the summer-	term exam.	term exam.		
			term exam.				

Stage 3	ECO00012H Principles of Corporate Finance and Derivative Securities	Progress towards PLO	Understanding how corporations operate, the economic rationale for business decision-making process	Some understanding of asset and derivatives models. Models of pricing bonds and equity.	Some understanding of how financial time series data can be characterized mathematically. We focus in particular on S&P500 returns and on option prices on S&P500.	Some understanding of how financial time series data can be characterized statistically.	Some understanding of asset pricing models used in the existing literature and the ability to compare and analyse them.	the impact on	Analysis of a business model of corporations, firm value maximization, the role of taxes and financial leverage	Analysis of capital budgeting decisions, investment project profitability and risk
		By working on (and if applicable, Assessed through)	Formative exercises and asset pricing simulations accompanied by lectures, seminars and practical examples. Assessed through exam exercises and questions targeted to testing the application of the pricing techniques.	Formative exercises and asset pricing simulations accompanied by lectures, seminars and practical examples. Assessed through exam exercises and questions targeted to testing the application of the pricing techniques.	Formative exercises and asset pricing simulations accompanied by lectures, seminars and practical examples. Assessed through exam exercises and questions targeted to testing the application of the pricing techniques.	Formative exercises and asset pricing simulations accompanied by lectures, seminars and practical examples. Assessed through exam exercises and questions targeted to testing the application of the pricing techniques.	Formative exercises and asset pricing simulations accompanied by lectures, seminars and practical examples. Assessed through exam exercises and questions targeted to testing the application of the pricing techniques.	Formative exercises and asset pricing simulations accompanied by lectures, seminars and practical examples. Assessed through exam exercises and questions targeted to testing the application of the pricing techniques.	Formative exercises and asset pricing simulations accompanied by lectures, seminars and practical examples. Assessed through exam exercises and questions targeted to testing the application of the pricing techniques.	Formative exercises and asset pricing simulations accompanied by lectures, seminars and practical examples. Assessed through exam exercises and questions targeted to testing the application of the pricing techniques.

Stage 3	ECO00013H	Progress towards	This module uses	Students use a		The basic models	The ultimate goal	The students	The students
	Structure and	PLO	economic	series of		are studied in	of all the models	apply these	need to
	Regulation of Financial		principles	increasingly		detailnotably	studied is to gain	models, their	understand and
	Markets		developed in	challenging		the King-Roell	an insight into	institutional	explain both the
			pervious modules	mathematical		capital market	market failure,	knowledge and	institutional
			to understand	models of capital,		model, the	the appropriate	their judgement	background and
			the causes and	insurance and		Rothschild and	regulatory	to specific issues	theoretical
			consequences of	banking markets		Stiglitz insurance	response and to	raised by the	models and their
			financial market	to analyse these		model, the	recognise that	global financial	limitations in
			failure and the	markets. There is		Diamond	financial markets	crisis. They need	order to
			way these can be	an emphasis on		Delegated	can find ways of	to research the	contribute to
			mitigated by	developing a		Monitoring, and	working around	institutional	group
			regulation. It	critical sense		Diamond and	regulatory	background,	presentations on
			applies the	regarding the		Dybvig models.	constraints. The	identify the	current issues in
			theory of	usefulness of			causes and	appropriate	this area .
			asymmetric	each model				model and show	
			information to	that models by			recent global	how it can be	
			financial	their very nature				applied, taking	
			institutions,	are			the focus of	account of any	
			relating the	simplifications of			attention here.	unrealistic	
			analysis to	reality and				features.	
			current	require the use					
			developments,	of judgement in					
			with particular	their selection					
			reference to the	and use.					
			British financial						
			system. It also						
			applies theories						
			of agency						
			capture and						
			moral hazard to						
			the regulator.						

(and if applicable, Assessed through)lectures and classroomlectures and classroomthe material provided in the classroomlectures and the classroomorg classroomdiscussion, the latter working in relevantdiscussion of relevantdiscussion of relevantdiscussion of relevantdiscussion of the directed readingdiscussion of recent episodesdiscussion of the	organise themselves into groups that lead the discussion of topics in the	The students organise themselves into groups that lead the discussion of topics in the
Assessed classroom classroom discussion of latter working in relevant classroom discussion discuss	themselves into groups that lead the discussion of topics in the	themselves into groups that lead the discussion of
through) discussion, the discussion of latter working in relevant discussion of directed reading recent episodes the	groups that lead the discussion of topics in the	groups that lead the discussion of
latter working in relevant directed reading recent episodes the	the discussion of topics in the	the discussion of
	topics in the	
groups on academic journal to solve and current to	· .	topics in the
	Spring term	
		Spring term
problem sets and learn to identify problems based The second ser	seminars,	seminars,
policy issues. the appropriate on these models examination cho	choosing from a	choosing from a
Assessed through economic model in Autumn term question has an list	list of topics that	list of topics that
formative show how it can seminars. essay format, is o	is circulated in	is circulated in
problem sets, be applied, taking The first and is designed adv	advance. The	advance. The
presentations account of any examination to test the ser	seminar tutor	seminar tutor
and unseen unrealistic question (which student's general give	gives written	gives written
written features. is unseen, understanding of features.	feedback on both	feedback on both
examination. Assessed through compulsory and the problems of c	content and	content and
formative carries 25% of financial failure pre	presentation.	presentation.
problem sets, the total mark), is and regulation. It The	The students	
presentations based on one of is compulsory cho	chose two out of	
and unseen these models. and carries 25% five	five optional	
written of the total mark. qu	questions in	
examination. See	Section B of the	
example and the second s	examination,	
	which include	
	model-based	
po	policy questions	
rel	related to the	
Sp ⁻	Spring term	
	seminars.	

Stage 3	ECO00014H	Progress towards	The course draws	The students are	Teaching the	The main	Equipping the	Providing the	By providing the	By providing the
Stage 3	Applied Econometrics	Progress towards PLO	Ine course draws on concepts from economic theory such as long run economic equilibrium, and applies and tests such concepts by using formal models	Ine students are taught a number of different models, their properties are analysed and discussed based on logical and mathematical reasoning, together with their scope and usage (including any advantages and disadvantages). Their use is also demonstrated through empirical applications.	reaching the students how to understand the important features and properties of economic data, for example whether the data is stationary/non- stationary, whether it exhibits trends; how to model the data given these characteristics; and how to perform the necessary operations to organise and manipulate the data.	Ine main purpose of this module is to equip students with good practical skills needed to apply econometric techniques (estimation and testing) and interpret the econometric results	Equipping the students with the required econometrics skills to understand more of the econometric evidence published in academic journals and books and synthesize ideas from this. Training them to demonstrate analytical and critical thinking.	Providing the students with the necessary skills to formulate economic hypotheses in testable ways, to understand which methods are appropriate for carrying out statistical inference, and to interpret the empirical results		By providing the tools to analyse the data and estimate the appropriate models and training them to interpret the results and communicate them in a technical and non-technical manner.
		By working on (and if applicable, Assessed through)	Testing for long run relationships between variables (i.e. cointegration), formulation of error correction models Assessed through two projects and a closed exam.	Presenting and analysing stationary dynamic ARMA models, error correction models, binary choice models and panel data models Assessed through two projects and a closed exam.	Testing for stationarity/non- stationarity by means of unit roots Assessed through two projects and a closed exam.	The use of state- of-the-art statistical software for the analysis of stationary ARMA models and forecasting; non- stationary models; binary choice models; panel data models Assessed through two projects and a closed exam.	Estimation and interpretation of the results from various models including time series, binary choice models and panel data models.	Application of t and F tests to time series, binary choice models and panel data models, tests of cointegration Assessed through two projects and a closed exam.	Applying significance tests in the context of time series, binary choice and panel data models; testing for cointegration; error correction models	Estimation of time series; cross section and panel data models and interpretation of the results Assessed through two projects and a closed exam.

Stage 3	ECO00015H	Progress towards	By applying a	Teaching	Improving	
	Econometric Methods	PLO	number of	students what	understanding of	
	for Research		different	type of	key terms,	
			econometric	econometric	concepts and	
			models and	specification and	arguments used	
			methods,	type of	in the applied	
			students will be	estimation and or	and some (basic)	
			able to show that	test statistics is	theoretical	
			many economic	required for	econometrics.	
			phenomena can	different type of		
			be represented,	data		
			characterised			
			and hence better			
			understood in			
			terms of these			
			models.			

			1	
By working on	Key results in	Establishing the	definitions and	
(and if applicable,	mathematical	statistical	applications of	
Assessed	statistics,	properties of	estimators and	
through)	probability	different	test statistics and	
	theory and	estimators and	their asymptotic	
	econometric	test statistics,	properties	
	theory, as	using law of large	through specific	
	explained during	numbers, central	problem sets and	
	lectures and	limit theorems	exercises	
	reinforced	and other key	Assessed through	
	through self-	ideas based on	the student's	
	study and	asymptotic	ability, under	
	consideration of	theory.	examination	
	problem sets.	Explained during	conditions, to	
	Assessed through	lectures and	define and to	
	the student's	reinforced	explain key	
	ability, under	through self-	concepts	
	examination	study and		
	conditions, to	consideration of		
	apply these	problem sets.		
	results to new	Assessed through		
	problems.	the student's		
		ability, under		
		examination		
		conditions, to		
		derive key results		
		properties of		
		new econometric		
		models.		
		<u> </u>		

Stage 3	ECO00019H	Progress towards	Application of	Understanding of	Use of data from	Discussion of	Discussion of	To recognise	Policy choices	Clarity of analysis
	International	PLO	economic	the merits and	key NGOs, as, for	robustness given	such issues in	themes of	and effectiveness	in the topics
	Economic Growth and	-	definitions,	disadvantages of	example, IMF,	in academic	lectures;	continuity and	form part of the	covered.
	Development		principles and	formal models to		literature and	reference to	changes over	discussion of	
			establish	each of above	and World Bank	NGO reports of	work conducted	time and over	most of the	
			potential	concepts in	and from	models and	by NGOs and	space for given	topics covered in	
			explanations for	lectures. Example	national	econometric	published in the	phenomenon.	the module. The	
			economic growth	here is the	governments	results as	academic	Examples would	role of the state a	
			and development	comparison of	Example here is	indicated in PLO3	literature in	be stages of	crucial element	
			in the	different	the 'reliability' of		lectures, key	growth ideas,	in understanding	
			international	economic models	Chinese		findings of	rural/urban	growth in India,	
			economy.	to explain	economic data.		academic	migration, the	China, South	
			Examples include	performance in	Another is the		literature in	complexity of the	America, and	
			how and why	Sub Saharan	robustness of the		lectures. Example	move from	Eastern Europe.	
			Rostow and GCR	Africa –	data compiled in		here is the	planned to		
			stages of growth	discussion in	the Global		pro/anti	market		
			theory help	lecture of which	Competitiveness		Washington	economies in		
			explain the	models best	Report.		consensus	eastern Europe		
			'miracle' of	explain that			debate in	after 1990 and		
			Chinese	performance and			relation to South	the legacy of		
			economic	which variables			America and the	colonialism in		
			growth, how and	are significant –			contrasting	Africa.		
			why Lewis and	and crucially why			'explanation' of			
			Todaro models of	some variables			populism. A			
			push and pull in	are not			second is the			
			relation to rural	significant.			debate between			
			agriculture to				'geography' and			
			urban industry				'institutions' as			
			help explain the				explanations of			
			paradox of India'				performance in			
			s growth				sub-Saharan			
			performance and				Africa.			
			how and why							
			differential							
			application of the							
			Washington							
			consensus helps explain							
			differential							
			performance							
			amongst							
			countries in Latin							
			America.							
	1		America.							

By working on	Discussion of the	Discussion of the	Discussion of this	Introduction to	Discussion of	Discussion of	Discussion of	Clarity of analy
(and if applicable,	above in lectures	above in	material in	this in the lecture	above in student	such issues in	strategies of	is a key
Assessed	and then	presentations by	lectures using the	and then	presentations	lectures. This is	governments and	requirement of
through)	presentations by	students of	web sites during	discussion of	and in open	followed by	NGOs in lectures,	formative and
	students of	specific examples	the lecture, and	above in student	discussion in	student	in student work	summative wo
	specific examples	and discussion of	then choice by	presentations	seminars.	presentations	and in discussion	
	and discussion of	findings in	students of	and wider	Assessed first	and discussion of	during seminars.	
	findings in	seminars	relevant data in	discussion in	through	key issue in	Assessed first	
	seminars	Assessed through	their	seminars.	formative essays	tutorials.	through	
	Assessed through	formative essays	presentations –	Assessed first	and then unseen	Assessed first	formative essays	
	formative essays	plus unseen	with discussion	through	written	through	and then by	
	and then unseen	written	of reliability etc	formative essays	examination.	formative essays	questions in	
	written	examination in	of such	and then unseen	Awareness of	and then by	unseen written	
	examination in	which students	information	written	robustness of	questions in	examination.	
	which students	expected to use	Assessed first	examination.	findings expected	unseen written		
	expected to	insights but	through	Awareness of	in unseen written	examination		
	introduce,	recognise	formative essays	robustness of	exam			
	recognise,	potential	and then by	findings expected				
	differentiate	weaknesses in	unseen written	in unseen written				
	between, use	formal models.	examination.	exam				
	and discuss such		Relevance and					
	concepts and		reliability of data					
	principles.		, part of criteria					
			for marks in					
			unseen written					
			examination.					

Stage 3	ECO00027H	Progress towards	Students will	Students are	Students will	Students will	Students will	Important	Students	Students will
	Political Economics	PLO	develop an	introduced to a	develop an	learn to identify	understand and	historical	consider how	improve their
			understanding of	variety of formal	understanding of	the most	evaluate the	episodes shaping	political	written
			how the	political	how political and	appropriate	main ideas of the	the development	economic	expositions and
			quantitative	economics	economic data	econometric	important	of political	concerns	presentation
			toolkit of the	models including	may be used to	techniques to	schools of	institutions in	influence	skills of
			modern	the Median Voter	test theories for	address	political	developed and	decisions	arguments
			economist	Theorem and the	example	recurrent	economics and	developing	regarding	involving
			(including both	economics of	concerned with	challenges in	the contributions	countries will be	economic and	mathematical
			micro- and	constitutions	redistribution	empirically	of some classic	used to illustrate	fiscal policies and	derivations and
			macroeconomic	based on Persson	and corruption.	testing the	papers in the	the analysis of	their outcomes	diagrammatic
			analysis, as well	and Tabellini		predictions of	literature.	political	under different	elements. Their
			as econometrics)	(2000). Emphasis		political		economic	institutional	expositions will
			may be used to	will be on		economics		questions.	environments,	also demonstrate
			analyse political	developing a		models using			such as the	the ability to
			decisions and	critical sense		micro- and			existence of	select the
			outcomes, such	regarding the		macrodata.			democracy and	material most
			as the income	usefulness of					how votes are	relevant to the
			redistribution,	each model –					aggregated	specific question
			economic	that models by						asked and to
			efficiency, public	their very nature						apply it to that
			debt, and	are abstractions						question.
			corruption across	and not reality						
				but that fact in						
			and electoral	itself does not						
			institutions.	determine						
				whether they are						
				good or bad. A						
				critical						
				understanding of						
				the scope of such						
				models will be						
				developed						
				through exposure						
				to empirical						
				literature testing						
				some of the						
				hypotheses						
				generated in the						
				literature						

By working on	Students will	Part of the	Many of the key	In lectures and	Students will be	Students will be	Students will be	Formative ess
(and if applicable,	read a variety of	lectures and	readings in the	practicals	reading a variety	reading a variety	reading a variety	in preparation
Assessed	carefully selected	practicals will be	module reading	students consider	of carefully	of carefully	of carefully	the summativ
through)	recommended	devoted to fully	list contains	a variety of	selected	selected journal	selected journal	assessment, a
	readings,	develop the	empirical work,	applications of	recommended	articles, using	articles, analysing	30-minute
	predominantly	formal models	describing how	state-of-art	textbook and	important	and evaluating	seminar
	consisting of	with the	data is compiled	statistical and	journal articles,	historical	economic and	presentation
	journal articles.	students. The	and analysed	econometric	not following a	episodes to	financial policies	other studen
	In lectures	notes that are	with the purpose	techniques to	single textbook.	discuss relevant	under different	introducing t
	students will take	distributed and	of testing	test hypotheses	Writing formative	political	institutional	to recent pol
	notes	the assigned	particular	relating to	essays which give	economic	environments.	economic
	summarising and	reading help	political-	political	the student's	questions.	Assessed through	academic pa
	synthesise the	students get used	economic	economics	own considered	Assessed through	the essay	Assessed thr
	ideas presented	to the abstract	theories.	issues.	view, not just	essay questions	questions in the	essay questi
	in the lectures.	mathematical	Practical lectures	Assessed through	mechanically	in the summer	summer term	in the summ
	Following up	language. The	will cover the	the essay	reporting the	term exam, in	exam.	term exam.
	lectures with	practicals help	example of how	questions in the	views of the	which discussion		
	appropriate	allowing students	data are located	summer term	original authors.	of historical and		
	reading. Writing	to master the	and used to test	exam, some of	Assessed through	contemporary		
	formative essays.	abstract	theories of fiscal	which will	essay questions	examples is		
	Students will also	approach by the	policy under	directly ask	in the summer	explicitly		
	present at, as	end of their	different	students to	term exam.	rewarded in		
	well as	revision period.	constitutional	identify empirical		particular		
	participate in,	Students will	arrangements.	strategies to test		instances.		
	seminars	demonstrate		particular				
	organised within	their knowledge		hypotheses.				
	the module in	of the formal		hypotheses.				
	which they will	reasoning used						
	develop their	by economists to						
	understanding of	analyse political						
	how economic	processes in						
	principles and	summative						
	methods can be	essays in the final						
	usefully applied	exam.						
	in understanding							
	political decision-							
	making and							
	outcomes							
	Students will							
	demonstrate							
	their capacity to							
	apply economic							
	concepts and							
	principles to political decision-							
	1.							
	making and							
	outcomes in							
	summative							
	essays in the final							
	exam.							

Stage 3	ECO00028H	Progress towards	Subjecting	The discipline of	An	An	Clear explanation
	Experimental	PLO		devising an	understanding of	understanding of	of experimental
	Economics	-		experimental test	u v l	the principal	design and
			I I	of a model gives	experimental	methods and	methods,
			· · ·	an important	data, its	themes in the	including in a
				perspective on	strengths and	rapidly growing	manner that is
				the nature and	weaknesses	experimental	1
					weaknesses	1 .	intelligible to
				scope of		research	non-economists.
				economic		literature	
				models.			
			application and				
			plausibility.				
		By working on	Reading and	Reading and	Reading and	Reading and	Reading and
		(and if applicable,	reviewing a	reviewing a	reviewing a	reviewing a	reviewing a
		Assessed	selection of	selection of	selection of	selection of	selection of
		through)		relevant	relevant	relevant	relevant
			literature, and a	literature, and a	literature, and a	literature, and a	literature, and a
			(group) project	(group) project	(group) project	(group) project	(group) project
				designing a	designing a	designing a	designing a
			hypothetical	hypothetical	hypothetical	hypothetical	hypothetical
				novel	novel	novel	novel
				experiment.	experiment.	experiment.	experiment.
				•	· · ·	Supported by	Supported by
				Supported by	Supported by		1
			· ·	lectures,	lectures,	lectures,	lectures,
				seminars and	seminars and	seminars and	seminars and
				workshops.	workshops.	workshops.	workshops.
			, i i i i i i i i i i i i i i i i i i i	Assessed through	Assessed through	Assessed through	Assessed through
				the submitted	the submitted	the submitted	the submitted
				project,	project,	project,	project,
				presenting the	presenting the	presenting the	presenting the
				designed	designed	designed	designed
				experiment,	experiment,	experiment,	experiment,
			while also	while also	while also	while also	while also
			-	demonstrating a	demonstrating a	demonstrating a	demonstrating
				broader	broader	broader	clarity of
			understanding of	understanding of	understanding of	understanding of	explanation,
			the experimental	the experimental	the nature,	the methods and	including a
			perspective on	perspective on	strengths and	themes of	synopsis assessed
			economic	the nature and	weaknesses of	experimental	specifically for its
			principles.	scope of	experimental	research	intelligibility to
				economic	data.		non-economists.
				models.			

Stage 3	ECO00029H Financial and Time Series Econometrics	Progress towards PLO		the nature of financial time- series data	Students consolidate their competence with current statistical techniques, and are introduced to new techniques, designed to optimally cater for time series data, which is the typical format of financial data.	Econometric characterisation of key financial events	assess impact of monetary policy decisions on key macro interest rates.	communication with a strong emphasis on mathematical rigour, while linking statistical findings to economic interpretation.

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	By working on		Students will be	Computer based		Studying the time		By studying
	(and if applicable,		presented with	techniques for		series properties	properties of the	simple proofs in
	Assessed	critically evaluate	real data in a vast	analysis data and		of stock market	term structures	detail, students
	through)	models using	range of	models and for		indices.	of interest rates.	will learn how to
		rigorous	applications: they	financial		Assessed through	Assessed through	present
		statistical	will be invited to	forecasting are		exam questions	exam questions	arguments with
		techniques.	interpret these	introduced and		designed to test	designed to test	mathematical
		Assessed through	data in the light	applied		understanding of	understanding of	precision.
		exam questions	of economic	throughout.		this.	this.	Students will also
		designed to test	theory, and	Topics will				be presented
		understanding of	provide sensible	include: the				with real data in
		this.	description.	theoretical and				a vast range of
				empirical				applications: they
				investigation of				will be invited to
				market returns;				interpret these
				the use of (G)				data in the light
				ARCH models for				of economic
				the evaluation of				theory, and
				the Value at Risk				provide sensible
				of a portfolio; the				description.
				evaluation of the				The exam
				information				requires students
				content in the				to communicate
				term structure of				with a strong
				interest rates for				emphasis on
				the purpose of				mathematical
				forecasting				rigour, but also
				future short term				to link the
				rates; Capital				statistical
				Asset Pricing				findings to a
				Model (CAPM).				economic
				Assessed through				interpretation.
				exam questions				· ·
				designed to test				
				understanding of				
				this.				
					1			

			and application of relevant concepts and principles for the analysis of a	appropriate to the specific empirical question/issue under	locating, compiling and presenting relevant data for a specific empirical question/issue	the data under consideration, statistically analysing that data, including in testing relevant theoretical	where appropriate to the specific empirical question/issue under consideration, drawing on relevant published theoretical and empirical research	empirical question/issue under consideration,	where appropriate to the specific empirical question/issue under consideration, analysing and evaluating relevant policies.	clarity in written and verbal exposition of the student's own research, including as to non-economists
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		1						
By working on	researching and							
			preparing a piece	preparing a piece			preparing a piece	preparing a piece
Assessed	of independent							
through)	work, applying							
	the theoretical							
	concepts and							
	empirical							
	techniques							
	acquired							
	elsewhere in the							
	programme,							
	under							
	supervision and							
	supported by							
	classes and							
	workshops,							
	assessed through							
	(i) a written							
	progress report,							
	(ii) workshop							
	presentation, (iii)							
	final submitted							
	dissertation.	dissertation, to						
								include a
								summary report
								as for non-
								economists.
							1	1

Overview of modules by stage

Notes:

[1] The credit level is an indication of the module's relative intellectual demand, complexity and depth of learning and of learner autonomy (Level 4/Certificate, Level 5/Intermediate, Level 6/Honours, Level 7/Masters)

[2] The credit value gives the notional workload for the module, where 1 credit corresponds to a notional workload of 10 hours (including contact hours, private study and assessment)

[3] Special assessment rules (requiring University Teaching Committee approval); P/F – the module marked on a pass/ fail basis (NB pass/ fail modules cannot be compensated); NC – the module cannot be compensated; NR – there is no reassessment opportunity for this module. It must be passed at the first attempt

[4] Independent Study Modules (ISMs) are assessed by a dissertation or substantial project report. They cannot be compensated (NC) and are subject to reassessment rules which differ from 'taught modules'. Integrated Masters programmes may designate a project in the final stage as an ISM which is then subject to the assessment rules as set out in the postgraduate programmes section of the Guide to Assessment.

Core & option module table (add additional rows as required)

Stage (e.g. Stage 1, Stage 2)	Core/ Option	New/ substantially revised module – Yes/ No	Module title	Module code	Credit level[1]	Credit value[2]	Prerequisite:s, Corequisite:s, Prohibited combinations (name of modules(s))	Assessment rules [3],[4]	Timing of module (eg. AuT – Autumn, SpT – Spring, SuT – Summer Term, Year long)	Format, contribution to module mark and timing of summative assessment(eg. essay, 50%, AuT wk10, exam and 50%, SpT wk1)
Stage 1	Core	No	Microeconomics 1	ECO00013C	4	30			Year Long	exam SuT 100%
Stage 1	Core	No	Macroeconomics 1	ECO00014C	4	30			Year Long	exam SuT 100%
Stage 1	Core	No	Historical Perspectives on Economic Growth	ECO00018C	4	20			Year Long	exam SuT 100%
Stage 1	Core	No	Mathematics 1	ECO00016C	4	10			AuT	exam SpT 100%
Stage 1	Core	No	Probability 1	ECO00011C	4	10			AuT	exam SpT 100%
Stage 1	Core	No	Statistics 1	ECO00012C	4	10	Prerequisite: Probability 1		SpT	exam SuT 100%
Stage 1	Core	No	Economic Data Analysis 1	ECO00017C	4	10	Prerequisite: Probability 1 Corequisite: Statistics 1		SpT	computer-based practical exercises SpT wks7-9 50%; exam SuT 50%
Stage 2	Core	No	Microeconomics 2	ECO000011	5	20	Prerequisite: Microeconomics 1		Year Long	exam SuT 100%
Stage 2	Core	No	Macroeconomics 2	ECO000021	5	20	Prerequisite: Macroeconomics 1		Year Long	essay SpT wk 3 25%; exam SuT 75%
Stage 2	Core	No	Econometrics 2	ECO00003I	5	20	Prerequisites: Probability 1, Statistics 1		Year Long	project SuT wk1 30%; exam SuT 70%
Stage 2	Core	No	Mathematics 2	ECO000271	5	10	Prerequisite: Mathematics 1		Year Long	exam SuT 100%
Stage 2	Option	No	Financial Economics and Capital Markets	ECO00004I	5	20	Prohibited in combination with: Development Economics		Year Long	exam SuT 100%

Stage 2	Option	No	Development Economics	ECO00006I	5	20	Prohibited in combination with: Financial Economics and Capital Markets	Year Long	exam SuT 100%
Stage 2	Option	No	Introduction to Accountancy	ECO00008I	5	10	Prohibited in combination with: Dynamic Modelling for Economists, Economics of Population	AuT	exam SpT 100%
Stage 2	Option	No	Dynamic Modelling for Economists	ECO00012I	5	10	Prohibited in combination with: Introduction to Accountancy, Economics of Population	AuT	exam SpT 100%
Stage 2	Option	No	Economics of Population	ECO00015I	5	10	Prohibited in combination with: Introduction to Accountancy, Dynamic Modelling for Economists	AuT	essays SpT wk5 100%
Stage 2	Core	No	Econometric Theory 1	ECO00019I	5	10	Corequisite: Econometrics 2	AuT	exam SpT 100%
Stage 2	Core	No	Econometric Theory 2	ECO00021I	5	10	Corequisite: Econometrics 2	SpT	exam SuT 100%
Stage 3	Option	No	Microeconomics 3	ECO00001H	6	20	Prerequisite: Microeconomics 2 or Economics 2 Micro Prohibited in combination with: Alternative Perspectives in Economics	Year Long	exam SuT 100%
Stage 3	Option	No	Macroeconomics 3	ECO00002H	6	20	Prerequisite: Macroeconomics 2 or Economics 2 Macro Prohibited in combination with: Applied Economics	Year Long	exam SuT 100%
Stage 3	Option	No	Applied Economics	ECO00003H	6	20	Prohibited in combination with: Macroeconomics 3	Year Long	exam SuT 100%

Stage 3	Option	No	Economics of Social Policy	ECO00004H	6	20	Prohibited in combination with: Principles of Corporate Finance and Derivative Securities, International Economic Growth and Development, Experimental Economics	Year Long	exam SuT 100%
Stage 3	Option	No	Labour Economics	ECO00005H	6		Prohibited in combination with: Structure and Regulation of Financial Markets, Political Economics	Year Long	exam SuT 100%
Stage 3	Option	No	Mathematical Economics	ECO00007H	6		Prerequisites: Microeconomics 2 or Economics 2 Micro, Macroeconomics 2 or Economics 2 Macro Prohibited in combination with: International Economics, Applied Econometrics	Year Long	exam SuT 100%
Stage 3	Option	No	International Economics	ECO00009H	6	20	Prohibited in combination with: Mathematical Economics, Applied Econometrics	Year Long	exam SuT 100%
Stage 3	Option	No	Alternative Perspectives in Economics	ECO00011H	6		Prohibited in combination with: Microeconomics 3	Year Long	exam SuT 100%
Stage 3	Option	No	Principles of Corporate Finance and Derivative Securities	ECO00012H	6	20	Prerequisite: Financial Economics and Capital Markets Prohibited in combination with: Economics of Social Policy, International Economic Growth and Development, Experimental Economics	Year Long	exam SuT 100%

Stage 3	Option	No	Structure and Regulation of Financial Markets	ECO00013H	6	20	Prerequisite: Financial Economics and Capital Markets Prohibited in combination with: Labour Economics, Political Economics	Year Long	exam SuT 100%
Stage 3	Option	No	Applied Econometrics	ECO00014H	6	20	Prerequisite: Econometrics 2 Prohibited in combination with: Mathematical Economics, International Economics	Year Long	project AuT wk10 15%; project SpT wk10 15%; exam SuT 70%
Stage 3	Core	No	Econometric Methods for Research	ECO00015H	6	20	Prerequisite: Econometric Theory 1	Year Long	exam SuT 100%
Stage 3	Option	No	International Economic Growth and Development	ECO00019H	6	20	Prohibited in combination with: Economics of Social Policy, Principles of Corporate Finance and Derivative Securities, Experimental Economics	Year Long	exam SuT 100%
Stage 3	Option	No	Political Economics	ECO00027H	6	20	Prohibited in combination with: Labour Economics, Structure and Regulation of Financial Markets	Year Long	exam SuT 100%
Stage 3	Option	No	Experimental Economics	ECO00028H	6	20	Prohibited in combination with: Economics of Social Policy, Principles of Corporate Finance and Derivative Securities, International Economic Growth and Development	Year Long	choice of group project SuT wk5 or exam SuT 100%
Stage 3	Core	No	Financial and Time Series Econometrics	ECO00029H	6	20	Prerequisite: Econometric Theory 1	Year Long	exam SuT 100%

Stage 3	Option	Yes	Economics Dissertation	ECO00030H	6	Prerequisite: Microeconomics 2, Macroeconomics 2,	0	progress report AuT wk10 10%; presentation Spr
						Econometrics 2		wk10 15%; final report SuT wk3 75%