1. Admissions/ Ma	anagement	Information				
Title of the new progra	mme – includii	ng any year abroad/ in industry va	riants			
See guidance on progra						
https://www.york.ac.u	k/media/staffh	nome/learningandteaching/docum	ents/policies/Framework?	%20for%20Programme%2	20Design%20-%20UG.pdf	
BA in Economics and P	hilosophy					
Level of qualification						
Please select:		Level 6				
					Year in Industry Please select Y/N	No
Please indicate if the j	orogramme is	offered with any year abroad / i	n industry variants		Year Abroad Please select Y/N	No
This document applie	s to students v	who commenced the programme	e(s) in:			2017
Awarding institution				Teaching institution		
University of York				University of York		
Department(s): Where more than one	e department	is involved, indicate the lead dep	partment	Board of Studies		
Lead Department	School of Poli	itics, Economics and Philosophy				
Other contributing Departments:	Departments	of Economics and Related Studies	, and Philosophy	Politics, Economics and I	Philosophy	
		_			s) will normally be: Certificate of Higher nelors with honours. Please specify any p	
Certificate of Higher Ed Higher Education (Leve	•	4/Certificate) generic Diploma of ite) generic				
UCAS code				Route code (existing programmes of	only)	

LV15								
Admissions criteria								
TYPICAL OFFERS A levels A*AA/AAA for L0V0, AAA for LVI5, LL12 and VL52 IB Diploma Programme 37/36 points BTEC Extended Diploma D*DD								
Length and status of the p	rogramme(s)	and mode(s) of s	tudy					
Programme	Length (years)	Status (full- time/parttime)	Start dates/months (if applicable – for programmes			Mode		
		Please select	that have multiple intakes or start dates that differ from the usual academic year)	Face-to-face, campus	-based	Distance learnin	g	Other
BA in Economics and Philosophy	3	Full-time		Please select Y/N	Yes	Please select Y/N	No	
Language(s) of study								
English								
Language(s) of assessment	t							
English								
2. Programme accredi	itation by P	Professional, St	tatutory or Regulatory Bodies (PSRB)				
2.a. Is the programme reco	ognised or ac	credited by a PSR	В					
Please Select Y/N: No		o move to section es complete the fo	3 Illowing questions					
2.b. Name of PSRB								

2.c. Please provide details of any approval / accreditation event needed, including: timescales, the nature of	the event, cer	ntral support / information requi red:
(max 200 words)		
2.d. Does/ will approval or recognition require exceptions to University rules/practices? Please select Y/N	No	if Yes, provide details
(max 200 words)		
2.e. Any additional information (e.g. student attainment required to achieve accreditation) that are required	by the PSRB sl	nould 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)

Programme Leader

Werner Bonefeld (Director of PEP and Chair of BoS) and Dominic Spengler (Programme Leader)

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?

The programme's effectiveness is secured by the university's quality assurance mechanisms, like Annual Programme Review and Periodic Review. The School has an effective model of student representation at all programme levels.

A central feature of this programme is that it is a flexible interdisciplinary programme which enables students to develop their skills in a wide variety of ways. All students study both subjects at every stage of the programme. One of the distinctive features of the School of PEP is its interdisciplinary suite of modules. At present, the School offers four interdisciplinary modules: in stage 3, it offers the PEP dissertation, in which students write a thesis that draws upon two of the PEP disciplines, and three taught interdisciplinary modules, each of which looks at the interrelationship between two of the PEP disciplines. The stage 3 interdisciplinary modules are: The Democratic Economy (Politics and Economics); Rationality, Morality, and Economics (Philosophy and Economics); Ethics and Public Policy (Politics and Philosophy). All students on this programme are required to take one stage 3 taught interdisciplinary module. Since the education of our students is done mainly by taking modules from the two collaborating departments, this document should be read in conjunction with the documents produced by the two departments which will contain important information about the individual modules on offer.

5. Purpose and learning outcomes of the programme

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

The Economics and Philosophy degree programme aims to train researchers, policy makers, and professionals who are able to examine an issue from different angles and who can combine different perspectives in a constructive way. The two disciplines require different skills—the mathematical precision of the economist, the insistence on logical argument and the probing of key principles and concepts found in philosophy and the need for solid evidence typical of all social sciences. As an Economics and Philosophy student, you will become a versatile and persuasive communicator of complex ideas

Whether we are examining lessons to be learned from the financial crisis of the last decade, the welfare state, or environmental policy, a proper analysis of such complex issues draws on expertise from economics and as well as philosophy. At York, we have a long-standing tradition of interdisciplinary teaching. Our interdisciplinary modules, which are jointly taught by academics from the different disciplines, examine social issues from different perspectives and encourage students to reflect upon the dynamic and complex interrelationship between those perspectives.

As a result of taking this degree, graduates of the Economics and Philosophy programme are able to probe social issues and phenomena from different angles and perspectives, using different methodologies and intellectual frameworks, and are therefore some of the most sought after graduates in the areas of policy making, social and philosophical research, and professional consultancy.

5.b.Programme Learning Outcomes

Please provide six to eight statements of what a graduate of the programme can be expected to do.

Taken together, these outcomes should capture the distinctive features of the programme. They should also be outcomes for which progressive achievement through the course of the programme can be articulated, and which will therefore be reflected in the design of the whole programme.

PLO	On successful completion of the programme, graduates will be able to:
1	Draw upon the conceptual tools and methods of economics and philosophy, including the mathematical methods necessary to understand and apply economic theory, in order to analyse problems and issues that arise within their respective domains.
2	Propose and evaluate creative solutions to complex problems by gathering and analysing a variety of information (where this includes statistical, mathematical, and interpretative data) and drawing upon the concepts, methods, and theories of both disciplines.
3	Communicate the issues, methods and results of both disciplines in a clear and accessible way, demonstrating a sound understanding of the relevant disciplines and showing, where appropriate, how they can illuminate each other.
4	Critically engage with, and, when necessary, synthesize academic and professional research in both disciplines, thereby becoming a versatile and multi-skilled analyst.
5	Appreciate and articulate the role of philosophical assumptions in different methodologies pursued in the social sciences.
6	Use interdisciplinary thinking to reflect upon and engage with issues arising in modern societies, thereby acquiring a deeper understanding of the connections between economics and philosophy by drawing on the complete set of skills developed in these disciplines.
7	Locate, compile and present social, economic and financial data with an understanding of their strength and weaknesses and be able to use them in analysing and testing economic models.

5.c. Programme Learning Outcome for year in industry (where applicable)

For programmes 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 necessarily 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 capture a key ability developed by the year in industry by alteration of the standard PLOs. (See also section 10)

n/a

5.d. Programme Learning Outcome for year abroad programmes (where applicable)

For programmes which lead to the title 'with a Year Abroad' – typically involving an additional year – please provide either a) amended versions of some (at least one, but not necessarily all) of the standard PLOs listed above, showing how these are changed and enhanced by the additional year abroad or b) an additional PLO, if and only if it is not possible to capture a key ability developed by the year abroad by alteration of the standard PLOs. (See also section 11)

n/a

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?

Our graduates will become capable analysts and problem-solvers as well as effective communicators. Our PLOs cover a unique set of skills developed in the two disciplines. They combine versatility with in-depth knowledge of main areas of both disciplines. They are supplemented by the ability to see appropriate and potentially fruitful relations between these disciplines.

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

To be able to combine knowledge of the tools and results of economics with a good understanding of philosophical analysis whilst being trained in careful assessment of arguments and perspectives provides a unique skill-set that puts our students in a strong position to pursue interesting and important careers.

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).

The School makes extensive use of the VLE from pre-registration to module choices. All of our modules have a VLE presence which allows students to download teaching material, and participate in various learning activities, for example, via the use of wikis and the VLE discussion board. Essays are now standardly submitted electronically. Learning for all modules requires the efficient use of online resources. The PEP modules have no explicit focus on teaching digital literacy. PLO 4, which is about students' engagement with academic research, requires familiarity with discipline specific online resources and search engines. Teaching of these skills is provided by the library. Library tours and subject librarians are resources for acquiring this knowledge.

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/

Our programme PLOs specify abilities and competences that are highly relevant to the problems and issues faced by contemporary societies and, as a consequence, highly desirable to potential employers. A student who completes our programme will possess a formidable and flexible skill set that equips her or him for a variety of careers. The way in which our PLOs support and enhance students' employability is evinced by the success of our graduates, many of whom find employment in NGOs, the public sector, and in prominent financial institutions. It is part of regular supervision meetings to focus on addressing employability issues and on encouraging supervisees to participate in relevant activities. The School works with the Careers Service to provide information and opportunities to meet potential employers. The School supports the Club of PEP, which also organises careers events.

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?

Support for mathematical skills is provided by the University Maths Skill Centre. In addition, the School supports a highly successful peer-assisted mathemagical skills development programme. (For those strong in Maths, this programme provides students with an opportunity to acquire valuable teaching skills.) The School runs an effective system of supervision, which allows students who need additional support to be identified and referred to the University's relevant support structures, like writing skills or presentation workshops. In addition to Student Support Services and student-led skills teaching, supervisors may refer students to module tutors to address module-specific learning deficits.

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

Students benefit from the research-led approach to teaching in both departments. The School's own modules are taught by academics at the forefront of research across the relevant disciplines.

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), st	tudents will be able to:		mathematical skills the conceptual app have acquired the fundamental mean	s necessary for serious er paratus and the main app study skills necessary for is of statistical analysis of	ngagement with economic proaches to some importal appreciating research in p	e progress towards concise	quainted themselves with and Philosophy. They will They will have acquired the
PLO 1	PLO 2	PLO 3	PLO 4		PLO 5	PLO 6	PLO 7	PLO 8
Analyse	Problem-solving	Communicate	Rese	arch	Philosophical awareness	Interdisciplinary Thinking	Compile and present data	
Stage 2								
On progression	from the second year (Stage 2), students will be able to	:	They will have a grito gather and analy virtue of their form and facility in common research in the bot They can use statis both disciplines, the	eater ability to analyse p yse discipline-specific info native and summative wo municating their ideas (Pi h disciplines, and will be tical econometric tools fo	roblems and issues that ar ormation, and to contribut ork, and participation in se LO3). They will be able to able to draw upon it to de or analysing data and appl understanding of how the	more sophisticated understrise within the disciplines' rete meaningfully to the solut minars, they will have acquengage critically with acades evelop their own arguments y and test economic model by interrelate (PLO6) and a general seconomic model or interrelate (PLO6) and a ge	espective domains (PLO1), tion of problems (PLO2). In lired a greater confidence emic and professional s and positions (PLO4). Is (PLO 7). By studying
PLO 1	PLO 2	PLO 3	PLO 4		PLO 5	PLO 6	PLO 7	PLO 8

Analyse	Problem-solvir	ng	Communicate	Research	Philosophical awareness	Interdisciplinary Thinking	Compile and present data	
Stage 3								
5.g. Other features of the	programme							
i) Distance Learning Does the programme i	nvolve distance	e learning:						
Please Select Y/N:	No		are required to submit for Distance Learning Pr	to Teaching Committee: ogrammes				
ii) Involvement of part	er organisation	ıs						
Are any partner organi	sations involved	d in the de	elivery of the programm	e?				
Please Select Y/N:	No		line the nature of their guidance on collaborat		tributions to teaching, pla	cement provision). Where	appropriate, see also the:	
n/a								_

iii) Internationalisation/ globalisation

How does the programme promote internationalisation and encourage students to develop cross-cultural capabilities?

n/a

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

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: Yes
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 individual 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)

	,	s for stage o, ase th		56103							7																					
tage 1																																
Credits	Мо	dule				Α	utun	nn Ter	m							S	pring	Term	1							Sur	mmei	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
30	ECO00015C	Economics 1		S																				Е				Α				
10	ECO00016C	Maths 1		S								Е	Α																			
10	PHI00006C	Reason and Argument B		S								E	А																			
20	PHI00007C or 8C	Ethics or Knowledge and Perception											S									E						A				
10	ECO00011C	Probability 1		S								Е	Α																			
10	ECO00012C	Statistics 1												S								Е						Α				
10	PHI00002C	Early Modern Philosophy		S								E	А																			
10	PHI00009C or PEP00001C	Ancient Philosophy or Topics in PPE																					s			E		A				
10	PHI00007C	Beginning Philosophy (10c)		S																		E						A				

Stage 2																																
Credits	Mo	dule				A	utum	ın Ter	m							S	pring	Term	1							Sur	nmer	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
20	ECO00025I	Economics II - Macro (Route 1 and 2 students)		S													ı							E				A				
20	ECO00026I	Economics II - Micro (Route 1 and 2 students)		S																				E				A				
20	ECO000031	Econometrics		S																				Е				Α				
20	Varied Philosophy Key Ideas taken in the Autumn Term OR	Philosophy Key Ideas List 2A		S								EA	A																			
20	Varied Philosophy Key Ideas taken in the Spring and Summer	Philosophy Key Ideas List A												S									A			E		A				
10	Varied Philosophy Options taken in the Autumn Term	Philosophy Option List 2B		S								E	A																			
	Varied Philosophy Options taken in the Spring Term	Philosophy Option List 2B												S								E	A									
10	Varied Philosophy Options taken in Summer Term	Philosophy Option List 2B																				S				E		A				

10	Varied Key Ideas (Short) in Autumn Term	Philosophy Option List 2C		S			E				A																				
10	Varied Key Ideas (Short) in Spring Term	Philosophy Option List 2C		0			_				Α		S				E					A									
		Either 3 Key Ideas or 2 Key Ideas plus Tutorial Module or 2 Key Ideas plus one option and one Key Ideas early exit (10c) Module																													
Stage 3 Credits	Ma	dule				Δ.	 n Ter								· ·	nrina	Term								· · · ·		Term				
Credits	Code	Title	1	2	3	4	in Teri	m 7	8	9	10	1	2	3	اد 4	pring 5		7	8	9	10	1	2	3	3ur 4	nmer 5	6	7	8	9	10
20	Varied	Stage 3 Economics module List 3B		S																			Е				A				
20	Varied	Stage 3 Economics module List 3B		S																			E				A				
20	Varied	Stage 3 Philosophy lists (autumn term)		S							E		A																		
20	Varied	Stage 3 Philosophy lists (spring term)											S								E		A								
20	PEP00002H	Rationality, Morality and Economics											S								E						Α				
20	Varied	Stage 3 from PEP, Economics or Philosophy																													
	(Students may s maximum of FIV simultaneously)	/E modules																													

Stage 4																												
7.b. Optional modul	e lists																											
·																												
If the programme re	quires students to sele	ct opt	tion m	odule	es from	speci	ific lis	ts the	se list	s shou	ld be pr	ovid	ed belo	w. If y	you n	eed r	nore	sp ac	ce, us	e the	togg	les or	n th e	e left t	to rev	eal te	en	
further hidden rows.																												
										Phile	osophy	Shor	t Key															
		Philo	osophy	/ Key	Ideas	Philo	sophy	/ 10c ľ	Modul	e Idea	s 10c M	odul	e List	Philo	sophy	у Мос	dule	List	Econo	mics N	Λodι	ule Lis	t					
		Mod	lule Lis	st 2A		List 2	B.			2C				3A				3	3B					PEP N	⁄lodul	e List	3D	

	"PHI00081I Hume	PHI00056I Effective	PHI00092I	"PHI00058H	"Pre-requisites apply for	PEP00001H The
	PHI00074I	Altruism	Metaphysics (short)	Philosophy of	some of these	Democratic Economy
	Metaphysics	PHI00068I	PHI00092I	Christianity	modulestecooosin	PEP00005H Ethics and
	PHI00073I	Introspection	Metaphysics (short)	PHI00073H German	TVIICI OCCOMONICS 5	Public Policy
	Philosophy of	PHI00041I Thomas	PHI00086I Phil of	Idealism	ECO00002H	PEP00002H Rationality,
	Language	Nagel's The View	Language (short)	PHI00092H	Macroeconomics 3	Morality and Economics
		From Nowhere	PHI00093I Philosophy of	Philosophy of Art from	ECO00003H	iviolality and Economics
	Philosophy of Mind	PHI00008I Philosophy of	Mind (short)	Hume to Tolstoy	Applied Economics	
	PHI00077I Spinoza and	Time	PHI00095I	PHI00100H Analytic	ECO00004H	PEP00003H PEP
	Leibniz	PHI00071I Hegel	Intermediate Logic	Aesthetics	Economics of Social	Dissertation"
	PHI00096I	PHI00042I	(short)	PHI0005H Personal	Policy	
	Intermediate Logic	Imagination	PHI00067I Aesthetics	Identity	ECO00005H	
	PHI00076I History of	PHI00021I Paradoxes	(short)	PHI00097H	Labour Economics	
	Ethics	PHI00009I William	PHI00083I Ethical	Wittgenstein and	ECO00006H	
	PHI00091I Aesthetics	James	Theory (short)	Philosophy	Health Economics	
	PHI00082I Ethical	PHI00063I Rousseau	PHI00094I Religious	PHI00046H Language	ECO00007H	
	Theory	PHI00040I Social	Ethics (short)	and Mind	Mathematical	
	PHI00066I Aristotle	Epistemology	PHI00085I Philosophy of	PHI00075H Value and	Economics	
	PHI00072I Religious		Science (short)	the Meaning of Life	ECO00008H	
	Ethics	Morality	PHI00084I Applied	PHI00032H	Industrial Economics	
	PHI00097I Kant		Ethics (short)	Foundations of	ECO00009H	
	PHI00075I Nietzsche			Mathematics	International Economics	
	PHI00080I			PHI00096H Suffering	ECO00010H	
	Philosophy of			and the Good Life	Monetary Economics	
	Science			PHI00002H Contemp	ECO00011H	
	PHI00079I Applied			Issues in Bioethics	Alternative Perspectives in	
	Ethics 60			PHI00041H	Economics	
	PHI00088I Tutorial			Dissertation (short)	ECO00012H	
	Module: The Senses			PHI00076H German	Principles of Corporate	
	PHI00090I Tutorial			Idealism	Finance and Derivative	
	Module: Philosophy			PHI00081H	Securities	
	and Implicit Bias			Philosophy of the	ECO00013H	
	PHI00089I Tutorial			Emotions	Structure and	
	Module: Philosophy of				Regulation of Financial	
	Law				Markets	
	PHI00087I Tutorial				ECO00014H	
	Module: Philosophy of				Applied Econometrics	
	Law				ECO00015H	
					Econometric Methods	
					for Research	
					ECO00018H	
					Bubbles, Panics and	
					Crashes	
					ECO00019H	
					International Economic	
					Growth and	
					Development	
					ECO00027H	
					Political Economics	
					ECO00028H	
					Experimental	
					Economics	

Economics web page: https://www.york.ac.uk/economics/current-students/

Philosophy web page: https://www.york.ac.uk/philosophy/current/undergraduate/modules/

7.c. Explanation of the programme and assessment design

The statements should be in a form that can be used for students (such as in a student handbook). It should make clear to students why they are doing the key activities of the programme, in terms of reaching the PLOs.

i) Contact with staff

Please explain how the programme's design maximises the value of students' contact time with staff (which may be face-to-face, virtual, synchronous or asynchronous), including through the use of technology-enhanced learning. For example, giving students resources for their independent study which then enables a class to be more interactive with a greater impact on learning.

(max 200 words)

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).

(max 200 words)

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).

(max 200 words)

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.

(max 200 words)

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).

(max 200 words)

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

Students on all programmes may apply to spend Stage 2 on the University-wide North America/ Asia/ Australia student exchange programme. Acceptance onto the programme is on a competitive basis. Marks from modules taken on replacement years count toward progression and classification.

Does the programme include the opportunity to undertake other formally agreed study abroad activities? All such programmes must comply with the Policy on Study Abroad https://www.york.ac.uk/staff/teaching/procedure/programmes/design/				
Diago Coloct V/NL Voc	Please Select Y/N: Yes if No move to section 10 if Yes complete the following questions			
9.a.Will the department need to agree new/ add	itional study abroad partnerships in order to offer this programme?			
Please Select Y/N: No	ase Select Y/N: No			
9.b.Please briefly detail the nature of the study a	broad (tick and/ or provide additional detail as appropriate):			
i) Is it an additional/ replacement year? (please select)	replacement year			
Additional details:				
ii) Is it compulsory/ optional element of the programme? (please select)	optional element			
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?				

v) Can it be reassessed?	(please select Y/N	1)		Explain how:
Explain how:				
vi) If a student fails the	Study Abroad whic	ch program	me will they transfe	fer onto or will they leave the University?
vii) How will the progra	mme team manage	e the risks a	associated with offe	fering Placement Learning and Study Abroad?
10. Work-based le	arning (includir	ng years	in industry)	
It is strongly recomme	ended that departr	ments that	t do not already ha	nave an established work-based learning programme should contact Careers for help and advice.
10.a. Does the progra	mme include the c	opportunit	y to undertake wo	ork-based learning/ placements, including years in industry?
All such programmes	must comply with	the policy	on work-based lea	earning and placements https://www.york.ac.uk/staff/teaching/procedure/programmes/design/
This should include th	e signing of learning	ng agreem	ents between the	e student, department and work-place
Please Select Y/N:		o move to	section 11 e the following ques	estions
i) Is it a compulsory or	ptional element of	the progra	amme?	
Please Select:				
ii) Briefly detail the are of the work-based learning:				
(max 200 words)				
iii) Who will be responsible for sourcing and arranging the placement: (please select)				
Additional details:				
iv) Is the work-based learning an additional year in industry?				
Please Select Y/N: If No move to section 10.b. If Yes complete the following questions				
v) Is it direct entry/ tra sfer in? (please select)				
Additional details:				

vi) What will be the criteria for the selection of locations for work-based learning? (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) vii) How will the department make students aware of their rights and responsibilities? (max 200 words) vii) How will the department make students aware of their rights and responsibilities? (max 200 words) vii) How will the programme taking a year in industry be assessed? (max 200 words) vii) Local it be reassessed? Please Select V/N: (max 200 words) viii) How will the programme team manage the risks associated with offering a year in industry? (max 200 words) viii) How will the 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 allecendris https://www.vork.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)					
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	(max 200 words)				
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(may 200 words)	(may 200 words)				
(max 200 words) iii) How will the department make work-based learning providers aware of their responsibilities?	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 h w:
(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 / credit transfer Will this programme involve any exemptions from the University Policy and Procedures on Credit Transfer and the Recognition of Prior Learning? (Any exemptions must be agreed by the BoS and PVC Teaching, Learning and Students 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 for guidance)
Please Select Y/N:

11.b. Continuing Professional Development Will any of the programme's modules be available on a freestanding basis?					
Please Select Y/N:					
f yes, please explain h w:					
11.c. Ethical considerations Does the programme give rise to any ethical issues, which might warrant wider consideration within the University? (E.g. will the programme receive sponsorship from a firm that is involvin activities that might give rise to ethical concerns (e.g. tobacco/arms)? Will students need to conduct experiments on humans or animals)?					
Please Select Y/N: if yes, please provide brief details to be referred onto the appropriate body within the University:					
if yes, please provide ief details to be referred onto the appropriate body within the University: b					
11.d. Student involvement in programme development How were current and/ or former students involved in the development of this proposal/ programme?					
(max 200 words)					
11.e. External Examiners					
) Will any additional external examiners need to be appointed for the programme?					
Please Select Y/N:					
ii) Does the programm team envisage any difficulties in obtaining appropriate external examiners?					
Please Select Y/N:					
iii) Will any external ex miners be drawn from outside academia? ase select Y/N) (ple					
Additional details:					
11.f. Transfers out of or into the programme					
ii) Transfers into the programme will be possible? (please select Y/N)					
Additional details:					

Students who complete the Economics and Philosophy components of stage 1 of the PPE programme may transfer into stage 2 of the Econ/Pol programme				
ii) Transfers out of the programme will be possible? (please select Y/N) Yes				
Additional details:				
12. Exceptions to University Award Regulations approved by University Teaching Committee				
Exception Please detail any exceptions to University Award Regulations approved by UTC	Date approved			
				
Quality and Standards				
The University has a framework in place to ensure that the standards of its programmes are main	tained, and the quality of the learning experience is enhanced.			
Quality assurance and enhancement processes include:				
 the academic oversight of programmes within departments by a Board of Studies, which includes student representation the oversight of programmes by external examiners, who ensure that standards at the University of York are comparable with those elsewhere in the sector annual monitoring and periodic review of programmes the acquisition of feedback from students by departments, and via the National Student Survey. 				
More information can be obtained from the Academic Support Office: http://www.york.ac.uk/about/departments/support-and-admin/academic-support/staff/#quality				
Date on which this programme information was updated:				
	13/09/2017			
Departmental web page:				
Diagra nota:				
Please note:				
The information above provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate they take full advantage of the learning opportunities that are provided.				
Detailed information on the learning outcomes, content, delivery and assessment of modules can be found in the module descriptions.				
The University reserves the right to modify this overview in unforeseen circumstances, or where the process of academic development, based on feedback from staff, students, external examiners or professional bodies, requires a change to be made. Students will be notified of any substantive changes at the first available opportunity.				