## FOUNDATION YEAR

Programme offered at: Queen's Campus, Stockton.

Mode of study: this programme is available full-time and part-time.

## LEVEL 0

- 1. The Foundation Year consists of modules to the value of 120 credits at Level 0. Following satisfactory completion of the Foundation Year a student is qualified to matriculate and progress to Level 1 of his/her chosen degree programme. Any student who chooses not so to progress is eligible for the award of a Foundation Year Certificate.
- 2. The Foundation Year may be taken by one year of full-time study or up to two years of part-time study. Foundation Year modules are half-modules to the value of 10 credits each, or whole modules of 20 credits each.
- 3. The lists below show the degree programmes to which the Foundation Year leads and the Level 0 modules which form the pre-requisites for study of each degree programme at Level 1. If a student wishes to progress to a different degree programme from those listed below a matriculation concession may be sought from the Dean of the Faculty in which the proposed programme is offered. Such a transfer is subject to the agreement of the Director of the Foundation Year and the relevant Dean.
- 4. To pass the Foundation Year a student must study, be assessed in and pass the assessment of modules at Level 0 to the value of 120 credits in accordance with the lists below. Each 10-credit or 20-credit module must be passed with an overall mark of 40% at the first or second attempt.
- 5. A student who fails any of the Level 0 assessments, to a maximum of 120 credits, at the first attempt is allowed one further attempt to pass by resitting the failed assessment element(s) of the failed assessment component(s) of each failed module.
- 6. The Pass Lists issued following the examinations at the end of the academic year shall indicate students who are required to be re-examined. For each student the Board of Examiners concerned shall specify which modules have been failed, which module assessment element(s) must be re-examined, and the form of the resit assessment.
- 7. A student must make his/her first attempt at the assessment of a module during, or at the end of, the academic year in which the module was studied. The resit (without repeating the module itself) will be in the August/September following the first attempt (except for the Information Technology module which may be attempted earlier in June/July.
- 8. Marks awarded for modules completed for Level 0 assessments will not count towards the final classification of the degree to be awarded.
- 9. The Pass Lists for the Level 0 assessments in May/June and in August/September shall list the names of students who have satisfactorily completed their Foundation Year, and are eligible to progress to Level 1 of a named degree programme in accordance with the regulations.
- 10. The Foundation Year has been granted an exemption from the University Regulations for Undergraduate Matriculation to allow students to apply for APL up to and including 1<sup>st</sup> December of their Foundation Year (the first year of study in the case of part-time students).

## BIOLOGY (C102), BIOMEDICAL SCIENCES (B902), BIOMEDICAL SCIENCES (INCLUDING PLACEMENT YEAR) (B901)

1 1 1		(2)01)		
1	Numerical Skills and Research Methods for Scientists		FOUN0331	20
2	EITHER	Key Skills for Higher Education	FOUN0371	20
	OR	Academic English *	FOUN0381	20
3	Anatomy, Physiology and Disease		FOUN0431	20
4	Practical Tech	iniques in Chemistry	FOUN0047	10
	Introduction t	o Chemistry	FOUN0037	10
5	Adaptation to	the Environment	FOUN0067	10
	Variety of Or	ganisms	FOUN0057	10
6	Foundations of	f Biochemistry	FOUN0157	10
	Physical Proc	esses and Organic Chemistry	FOUN0147	10
* Stu	dante whoes first 1	anguage is not English will normally be expected to st	hudu Acadamia English	

\* Students whose first language is not English will normally be expected to study Academic English

3 4 5 6	Mathematical Ap Critical Thinking		FOUN0267 FOUN0427	10 10
4 5	Mathematical Ap Critical Thinking Modules to the v EITHER	alue of 20 credits from List A Modules to the value of 20 credits from List B	FOUN0267	10
4 5	Mathematical Ap Critical Thinking Modules to the v	alue of 20 credits from List A	FOUN0267	10
4	Mathematical Ap Critical Thinking	- - -	FOUN0267	10
	Mathematical Ap		FOUN0267	10
3	Core Foundation	FOUN0207	10	
	Mathematical Ap	pplications 1	FOUN0257	10
	AND	•		10
-	OR	English Foundations	FOUN0327	10
2	EITHER	Academic English *	FOUN0371 FOUN0381	20 20
1	Key Skills for Hi		FOUN0371	20
COMP	UTER SCIENCE (	G402)		
* Stude	ents whose first lang	guage is not English will normally be expected to study Acad	temic English	
* 0 1	OR	Academic English *	FOUN0381	20
6	EITHER	Numerical Skills and Research Methods for Scientists	FOUN0331	20
	OR		FOUN0267	10
	AND	Core Foundation Maths 2	FOUN0277	20
	OR		FOUN0207	10
5		Mathematical Applications 1	FOUN0257	10
	Introduction to E		FOUN0357	10
4		es and Organic Chemistry	FOUN0147	10
	Practical Technic	ques in Chemistry	FOUN0047	10
3	Introduction to C	hemistry	FOUN0037	10
	Further Physics		FOUN0337	10
2	Introduction to P		FOUN0347	10
1	Key Skills for Hi	,	FOUN0371	20
EARTH	H SCIENCES (F60	2)		
Stude	ins whose first fally	guage is not English will normally be expected to study Acad	ienne English	
* Stude	AND onts whose first land	Introduction to Earth Science guage is not English will normally be expected to study Acad	FOUN0357 Iemic English	10
	OR	Core Foundation Maths 1 Introduction to Earth Science	FOUN0207	10
6	EITHER	Academic English	FOUN0381	20
6		es and Organic Chemistry	FOUN0147	10
5	Mathematical Ap		FOUN0267	10
F	Further Physics	-li-stiens 2	FOUN0337	10
4	Core Foundation	Maths 2	FOUN0277	10
		lues in Chemistry	FOUN0047	10
3	Introduction to P		FOUN0347	10
	Introduction to C		FOUN0037	10
2	Mathematical Ap		FOUN0257	10
1	Key Skills for Hi		FOUN0371	20
ENGIN	EERING (H104)			
		σο στο στο στο στο στο στο στο στο στο σ	0	
* Stude	-	guage is not English will normally be expected to study Acad		10
	OF		FOUN0227	10
0	AND	Cultural Studies	FOUN0227	10
6	Studying Society		FOUN0427 FOUN0177	10
5	Critical Thinking		FOUN0197 FOUN0427	10
5	Foundations of P	e.	FOUN0107 FOUN0197	10
4	Human and Soci		FOUN0097 FOUN0107	10 10
4	Discovering Ant Health and Disea		FOUN0237 FOUN0097	10 10
3	Adaptation to the		FOUN0067	10
2	A domestion to the		FOUN0217	10
	OR	IT and Study Skills	FOUN0017	10
2	EITHER	Academic English	FOUN0381	20
2		and Research Methods for Social Scientists	FOUN0321	20
1			DOLDHOLD	• •
(B190), 1	ARCHAEOLOGY	X(V400)		
(B190)	GICAL ANTHRO	POLOGY (L621), MEDICAL ANTHROPOLOGY (L691),	HUMAN SCIENCE	ES

## Foundations of PsychologyFCDiscovering AnthropologyFCIntroduction to PhysicsFC

FOUN0197	10
FOUN0237	10
FOUN0347	10

	List B		
	Further Physics	FOUN0337	10
	Anthropology of Family and Childhood	FOUN0217	10
	Studying Society	FOUN0177	10
	Further English	FOUN0317	10
	Core Foundation Maths 2	FOUN0277	10
	List C		
	Further Physics	FOUN0337	10
	Anthropology of Family and Childhood	FOUN0217	10
	Studying Society	FOUN0177	10
	Core Foundation Maths 2	FOUN0277	10
	nts whose first language is not English will normally be expected to study A students whose first language is not English	cademic English	
EDUCA	ATION (X120)		
1	Key Skills for Higher Education	FOUN0371	20
2	English Foundations	FOUN0327	10
	Further English	FOUN0317	10
3	Introduction to Physics	FOUN0347	10
	Introduction to Chemistry	FOUN0037	10
4	Foundations of Statistics	FOUN0391	10
_	Mathematics for Teachers	FOUN0401	10
5	Reflective Skills for Teachers	FOUN0447	10
	Human and Social Biology	FOUN0107	10
6	Introduction to Earth Science AND one 10 credit module from:	FOUN0357	10
	Anthropology of the Family and Childhood	FOUN0217	10
	Origins of the First World War	FOUN0367	10
	Studying Society	FOUN0177	10
DUCIN	ESS FINANCE (N390), BUSINESS (N101), ACCOUNTING AND FINAN	CE (NN4U)	
1	EITHER Numerical Skills and Research Methods for Social	FOUN0321	20
1	Scientists	100110521	20
	OR Mathematical Applications 1	FOUN0257	10
	AND One 10 credit module from List B below		
2	Core Foundation Maths 1	FOUN0207	10
	Core Foundation Maths 2	FOUN0277	10
3	IT and Study Skills	FOUN0017	10
	Critical Thinking	FOUN0427	10
4	Foundations of Psychology	FOUN0197	10
5	Introduction to Business Studies EITHER Academic English *	FOUN0411 FOUN0381	10 20
5	OR English Foundations	FOUN0327	20 10
	AND Further English	FOUN0327 FOUN0317	10
6	One 10 credit module from List A	FOUN0197	10
0	One 10 credit module from List B	100110137	10
	List A		
	Introduction to Physics	FOUN0347	10
	Cultural Studies	FOUN0227	10
	Discovering Anthropology	FOUN0237	10
	List B		
	Studying Society	FOUN0177	10
	Mathematical Applications 2	FOUN0267	10
Origins of the First World War		FOUN0367	10
* Stude	nts whose first language is not English will normally be expected to study A	cademic English	
дррі п	ED PSYCHOLOGY (C813), SPORT (C602)		
1	Numerical Skills and Research Methods for Social Scientists	FOUN0321	20
2	EITHER Academic English *	FOUN0321	20
	OR IT and Study Skills	FOUN0017	10
	AND Health and Disease	FOUN0097	10
3	Adaptation to the Environment	FOUN0067	10

	Variety of Org	anisms	FOUN0057	10
4	Discovering A	nthropology	FOUN0237	10
	Studying Socie	ety	FOUN0177	10
5	Foundations of	f Biochemistry	FOUN0157	10
	Foundations of	f Psychology	FOUN0197	10
6	Critical Think	ing	FOUN0427	10
	Human and So	ocial Biology	FOUN0107	10
* Stuc	lents whose first la	anguage is not English will normally be expected to study	Academic English	
SOCI	OLOGY (L301), 0	CRIMINOLOGY (L372)		
1	Numerical Ski	lls and Research Methods for Social Scientists	FOUN0321	20
2	IT and Study S	Skills	FOUN0017	10
	Critical Think	ing	FOUN0427	10
3	Studying Socie	ety	FOUN0177	10
	Cultural Studie	es	FOUN0227	10
4	EITHER	Academic English *	FOUN0381	20
	OR	English Foundations	FOUN0327	10
	Al	ND Further English	FOUN0317	10
5	Discovering Anthropology		FOUN0237	10
	Anthropology	of the Family and Childhood	FOUN0217	10
6	Foundations of Psychology		FOUN0197	10
	Origins of the	First World War	FOUN0367	10
* Stuc	lents whose first la	anguage is not English will normally be expected to study	Academic English	