

				PROGR	AMME SF	PECIFICATION		
SCIENCE AND I University Four Science and En	ndation in					FHEQ 0		
Version	Current Version	1.21		April 2021				
	Prior Version/s	1.20		February 2020				
PATHWAY/s								
Pathway Type	Undergraduate							
Pathway Areas	Science and Engineerin	<u>g</u>	Community	on Coionea	Dhusiaa	A shasa sasa casa d		
Pathways/s	Engineering		Compute	er Science	Mather	, Astronomy and		
University Pathway Code/s	AASE2F; AEM2F; ME2F; ATP2F; ATM2F; EEE2F, I		CS2F; IT2	?F.	MFM2F			
Pathway Provision	College: FHEQ Level/s				0 and 4	4		
,	University: FHEQ Leve	2//5			5 and 6			
Awarding	University of Hertford				3 ana v	<u> </u>		
University		.5 (511)						
Awards by Pathway	Degree awards					FHEQ Award		
/wards by rathway	Degree awards					Level		
Engineering and	BEng (Hons) Aerospace	Engineering				6		
Technology (EnT)	BEng (Hons) Aerospace		th Space Ted	chnology		6		
	BEng (Hons) Aerospace					6		
	BEng (Hons) Automotive					6		
	BEng (Hons) Automotive		vith Motors	oort		6		
	BEng (Hons) Civil Engine					6		
	BEng (Hons) Mechanica					6		
	BEng (Hons) Electrical a		ngineering			6		
	BSc (Hons) Automotive					6		
	BSc (Hons) Motorsport	Technology				6		
	BEng (Hons) Robotics ar	nd Artificial Inte	elligence			6		
Computer Science	BSc (Hons) Computer Sc	ience				6		
(CS)	BSc (Hons) Computer Sc	ience (Artificia	l Intelligence	e)		6		
	BSc (Hons) Computer Sc	ience (Cyber S	ecurity and I	Networks)		6		
	BSc (Hons) Computer Sc		e Engineerir	ng)		6		
	BSc (Hons) Information					6		
Physics, Astronomy	BSc (Hons) Mathematic					6		
and Mathematics	BSc (Hons) Financial Ma	thematics				6		
(PAM)	BSc (Hons) Physics					6		
	BSc (Hons) Astrophysics					6		
Subject Benchmark	QAA: Engineering 1084	02/2015; Comp	outing 1427	02/2016; MSOR 1	.030 05/2015	i		
Statements								
College Status	Associate College		Haber 2					
College Location	College Lane Campus, H		University 6	estates provision)				
University Location	College Lane Campus, H		C). Dhysias	\ctronomy and \4	athomatics //	D		
University Faculty University School/s	Engineering & Compute Engineering & Compute							
Rationale	The partnership between	-	•	•				
Nationale	undergraduate degree							
	experience, are not no							

pathway has therefore been developed to satisfy important pedagogical issues:

- To ensure that international students have a dedicated period of time in a familial and safe setting, to adjust to and acquire the skills to prepare for further studies within a western learning environment.
- 2. To satisfy the University's quality protocols, which in turn are directed by the QAA Subject Benchmark requirements, for articulation purposes.
- 3. Facilitate access to a pathway leading to a University degree award.
- 4. Protect the entry tariff of the University to its degree courses and ensure that the University does not need to lower its entry tariff in order to increase its international student population.
- 5. Widen access and participation in higher education in line with the University's internationalisation agenda.
- 6. Commit to the provision of best practice customer service and student experience for international students and thus add value to the University's award winning student lifestyle.
- 7. Support the integrity of the University's QAA commitment by adopting and adapting the University's quality regime to form the basis of a robust, quality driven academic provision and administrative systems and processes.
- 8. Facilitate effective and efficient, low risk public/private partnership in line with the University's strategic research mission.
- 9. Enhance the global reach of the University into previously untapped markets and market segments.
- 10. Add resource, human and financial, to the University's marketing process.
- 11. Facilitate access to a global recruitment process.
- 12. Assist in the diversification of the student body.
- 13. Make available the benefits derived from access to Navitas' global reach and corporate marketing arm.
- 14. Provide the University with third stream revenue via income flow from royalty payments each trimester and the ongoing pipeline revenue derived from fees paid by those students who progress to the University to complete their prescribed degree.

Educational Aims

The programme, First Year Degree in Science and Engineering, has been devised in accordance with Navitas UK general educational aims along with those formulated for the College, and the nominated outcomes desired by the University of Hertfordshire Schools of Engineering & Computer Science;, and Physics, Astronomy & Mathematics, to impart a high quality of education in the disciplines required.

The educational aims of the programme are to:

- Prepare students, who would not normally be considered qualified, to an appropriate standard for entry into the HIC/University of Hertfordshire integrated 1st Year undergraduate at FHEQ Level 4
- 2. To endow each individual with an educational pathway that augments opportunities for professional employment and development in the business sector at both a national and international level.
- Develop in students a fundamental knowledge and understanding that can demonstrate an understanding of engineering and science to support their transfer into FHEQ Level 4 of the prescribed degree schemes at the University of Hertfordshire.
- 4. Develop in students an appreciation and desire to learn based on competent intellectual and practical skills, building to a set of transferable skills that will support them in all aspects of their onward academic studies/careers and assist informed decision making.
- 5. Ensure that students have attained the prescribed level of inter-disciplinary language competence described as Level B2 'Independent User' by the Council of Europe, see Common European Framework of Reference for languages: Learning, teaching assessment 2001, Council of Europe, CUP, Cambridge, p. 24, Table 1. Common Reference Levels: global scale.
- 6. Ensure that graduates have attained the prescribed level of inter-disciplinary language competence to a minimum pass mark of 50% in the ACL accredited module Interactive Learning Skills and Communication, and therein a minimum 6.0 IELTS equivalent.

PROGRAMME

Title University Foundation in Science and Engineering

FHEQ	3												
Credit Points	Engineering/ PAM Pathw	ay: 120											
	Computer Science Pathw	ay: 120											
Duration of Study	Two (2) semesters												
Weeks of Study	24 weeks – refer to the ti	metable and assessment	ts at HIC										
Mode of Study	Full-time												
Mode of Delivery	Face to Face												
Notional Hours	Engineering/PAM Pathwa	av: 1200											
	Computer Science Pathw	•											
Contact Hours	Engineering/PAM Pathwa												
00	Computer Science Pathw	•											
Self-directed Study	Engineering/PAM Pathwa	•											
Hours		<u>·</u>											
	•	nputer Science Pathway: 864											
Delivery Model	Standard Delivery Model												
Language of Delivery	Delivery	English											
	Assessment	English											
	Council of Europe	Common language refe	rence level B2 Independent User										
Intended Learning	Generic:	_											
Outcomes		_	omes (LOs) attached to them, see relevant Definitive										
	· ·	•	basic set of core transferable skills that can be										
		· · · · · · · · · · · · · · · · · · ·	life-long learning. They are delivered using an										
	interdisciplinary and prog												
	The Generic LOs for the p												
	Key knowledge will be demonst	trated by:	Key skills will be demonstrated by the ability to:										
	Personal organisation and	time-management skills to	Meet converging assessment deadlines – based on punctuality										
	achieve research goals and	maintain solid performance	and organisation with reference to class, group and individual										
	levels.		sessions within a dynamic and flexible learning environment with variable contact hours and forms of delivery.										
			with variable contact hours and forms of delivery.										
	Understanding of the import		Communicate clearly using appropriate nomenclature to										
	knowledge of terminology as u	sed in a given topic area, as a	enhance meaning in all oral and written assessments with no										
	basis to further study.		recourse to collusion or plagiarism.										
	Understanding, knowledge an	d application of appropriate	Present clearly, coherently and logically in a variety of oral and										
	and effective methods of con	nmunication to meet formal	written formats using a variety of appropriate qualitative and										
	assessment measures.		quantitative tools and evidence bases.										
	Understanding and knowledge	as to the development of the	Demonstrate an understanding of the current themes of a										
	industry and/or scholarship i		given topic, the academic and practical foundation on which										
	under study.		they are based – demonstrated by a lack of plagiarism and										
			need for collusion in both individual and group work.										
	Understanding of the rules	applying to plagiarism and	Collate, summarise, reason and debate/argue effectively on a										
	collusion.		given topic with appropriate reference to another's work or										
			ideas/concepts.										
	Ability to work as an individu	al, in a small team and in a	Meet and succeed in each of the varied assessments										
	larger group to effect data		presented.										
	presentation of evidence.												
	Specific:		<u> </u>										
		lescribed as Specific LOs	and combine to make up the Intended LOs of the										
		•	odule are fully expressed in the relevant DMD and										
	Introductory Module Guide (IMG).												
	Intended:												
			set of Intended LOs to define the wider academic-										
	based knowledge and ski	lls acquisition. These key	y areas are described and tabled below:										
	A Knowledge and U	nderstanding											
	·												

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		To obtain a knowledge and understanding of:	Teaching/learning methods and strategies:	Assessment methods
	1	The relationship the subject of engineering has to industry, business, human development and lifestyles and its applications to the contemporary world.	Acquisition of Intended LOs via a combination of small group lectures (listening, writing and reading); small group-based tutorial labs/coursework (oral, reading, listening and written presentation); and individual coursework (oral, and written	Acquisition of A1-A12 via a combination of small group lectures, coursework (including some project work), summative unseen examination, laboratory work and/or practicals and guided self-study. Additional support is provided through the provision tutorial
	2	The principles underlying the use of materials in engineering applications along with their production, use and control.	presentation) and summative examination (reading and writing). Additional support is provided through the provision of small peer-	groups by UH and/or the Tutorial Drop- In Centre, as well as a dedicated programme tutor provided by HIC.
	3	The fundamentals of programming and how it is used and contributes to the engineering and computing process and solves engineering and computing problems.	led tutorial group work and of individual tutorial support; College module-specific subject specialists where appropriate; guest speakers (industry/topic specific); monitoring and appraisal by College academic management.	Students are encouraged throughout the programme to undertake independent study in a bid to complement, enhance and consolidate what is being taught/learnt and to broaden individual knowledge and
	4	The context and future development of engineering processes at personal, commercial, national and global levels.	Ensuring all students acquire grounding in University of Hertfordshire and associated end- user IT platforms for academic study.	Feedback is given to all students on all work produced and teaching staff
	5	The theories and key concepts of physical science in an interdisciplinary context.	The opportunity to interface regularly with noted platforms in College, University of Hertfordshire library and independent environments to	exercise a range of educational strategies appropriate to a given module. For Level 3 a focus towards more didactic approaches, notably in
	6	How engineering contributes to the wider range of social and political issues.	develop an understanding of the implications of the use of different elearning for research.	the achievement of the outcomes A2, A4, A5, A7 and A9. Assessment:
	7	Physical laws and their relevance to engineering principles.	The Programme Specification, DMDs, Module Introductory Guide, reading lists, lecturers and notes, and	Testing of knowledge and understanding of A1 – A12 is normally through a combination of unseen
	8	How economic and technological developments effect the environment and their management.	assessment regimes are available via the University (and where applicable the College) e-learning portal for queries to be met.	coursework, project work and unseen examination. Furthermore, elements of A1 to A12
	9	The application of mathematic techniques to the engineering and logical decision making process.	Students are encouraged throughout the stage of study to undertake independent study both to supplement and consolidate what is being taught/learned and to broaden	are determined via in-course assessments including phase tests, laboratory and technical reports, design exercises, written assignments, project reports, workbooks, individual presentations and group presentations.
	10	The purpose and processes of object-orientated programming and an introductory understanding of Java.	their individual knowledge and understanding of the subject. Feedback is given to all students on	, , , , , , , , , , , , , , , , , , ,
	11	The application of ICT as a fundamental tool for extracting, sourcing, describing and presenting data and information in a variety of relevant forms, and distributing data and information via a range of channels and formats.	all work produced and, where appropriate, confirmed in individual appraisal events associated with modules. Interviews are made with the tutor and/or the College academic services to evaluate and discuss any emerging learning issues and therein students options.	
	12	The techniques and forms of effective and clear communication in a variety of academic and professional settings.		
	В	Intellectual Skills		
		Intellectual skills - Able to :	Teaching/learning methods and	Assessment methods

		strategies	
1	Make full use of library and IT search (catalogue and bibliographic) resources.	Intellectual skills are developed throughout the programme by the methods and strategies as summarised in Section A. The basics	Feedback is given to all students on all work produced and teaching staff exercise a range of educational strategies appropriate to a given
2	Apply basic research techniques to sourcing and selecting appropriate academic data and literature.	of analysis, problem solving and modelling skills are developed via tutorials, laboratory practice and in- course assessment as a platform to further emphasis in Levels 5 and 6 of	module. Assessment: Written assignments and in-course
3	Integrate oral, written, non-verbal and diagrammatic skills to effect clear communication.	a nominated undergraduate degree. Design and IT skills are enhanced via project work, design exercises and case studies. The student is always	assessments, computer-based coursework, project reports and presentations.
4	Ability to analyse data and various modes of information using appropriate numerical techniques.	encouraged to further develop intellectual skills by independent study. Ensuring all students acquire grounding in University of Hertfordshire and associated end-	Analysis and problem solving skills are assessed through unseen summative examination, laboratory reports and coursework.
5	Ability to begin to evaluate and start to apply, reasoned thinking and supportive evidence collation to conflicting sets of information and academic opinion.	user IT platforms for academic study. The opportunity to interface regularly with noted platforms in College, University of Hertfordshire library and independent environments to develop an understanding of the implications of the use of different elearning for research. Acquisition of B.2 to B.5 via a combination of small group lectures (listening, writing and reading); small group-based tutorial labs/coursework (oral, reading, listening and written presentation); and individual coursework (oral, and written presentation) and summative examination (reading and writing). Additional support is provided through the provision of small peerled tutorial group work and of individual tutorial support; College module-specific subject specialists where appropriate; guest speakers (industry/topic specific); monitoring and appraisal by College academic management.	Design and IT skills are assessed via coursework and in-course exercises, presentations as well as portfolios and project reports.
С	Practical Skills		
	Practical skills – Able to:	Teaching/learning methods and strategies	Assessment methods
1	Transfer and utilise key skills at a higher level of study.	Practical skills are developed throughout the programme by the methods and strategies set out in	Integrated themes used across the continuous assessment framework for the programme to test robust
2	Employ analytical skills and methodologies as a basis to further study.	Sections A and B. Through a combination of small group lectures and small group-based	capability skills in a number of environments. A combination of summative (closed-
3	Ability to begin to engage critically with regard to the underlying challenges facing the environment and engineeringbased industries.	tutorial supported by an assessment framework that requires a high level of self-directed study allows candidates to foster a range of analytical skills to support further study. This is aided by inclusion of the	book) examinations and summative coursework along with written assignments, portfolios and in-course assessments/tests, computer-based coursework and tests, project reports,

4	Develop the knowledge and skills to carry out basic laboratory manipulations with reference to University of Hertfordshire protocols and safety regulations.	module ILS001 in the programme. Application of the central commercial, economic, environmental, sustainability and technological themes throughout all core modules of the programme via examples and topics for assessment regimes. C1 – C4 developed via laboratory work and associated written reports,	presentations and practical tests. Practical skills are assessed via laboratory reports, coursework assignments, presentation and project reports. Practical skill, C1 – C4 are addressed through lectures, tutorials, practicals and independent study. These skills are assessed by coursework and indirectly through unseen exams.
	Transferable Skills	coursework and tutorial work. Feedback is given to all students on all work produced and teaching staff exercise a range of educational strategies appropriate to a given module.	
D		Tanahina/languina	A
	Transferable skills – Able to:	Teaching/learning methods and strategies	Assessment methods
2	Select, read, digest, summarise and synthesise information material in a variety of forms, both qualitative and quantitative (text, numerical data and diagrammatic) and in an appropriate manner to identify and determine key facts/themes and relevancy. Use and clearly communicate discursive, numerical, statistical and diagrammatic ideas, concepts, results and conclusions using appropriate technical and non-technical language and language style, structure and form.	Transferable skills are developed via the programme by the methods and strategies developed in Sections A, B and C. D1 – D5 – developed via lectures, tutorials, group and individual coursework, reports, oral presentations and project reports, use of IT tools in preparation of project reports and laboratory reports. D5 – encouraged throughout the programme as part of the further generic educational aims of the nominated degree programmes.	A combination of summative (closed-book) examinations and summative coursework along with written assignments and in-course assessments, computer-based coursework, project reports, portfolios and presentations. Indicating an ability to effectively manage a complex and flexible timetable, combining a variety of delivery and assessment modes, some of which are conflicting in submission and style (oral/written and individual/small group, to demonstrate effective organisation, self-reliance and time-management skills.
3	Application of basic research and referencing techniques to all aspects of study, information collation, information presentation and formulation of academic opinion.	Embedded in all aspects of delivery and assessment structures is the need to disseminate information presented in a variety of forms and modalities. Using a combination of all delivery and assessment styles (oral and	D1 - D5 are assessed via coursework, technical reports, oral presentations, group project work, individual project work and summative unseen examination.
4	Embedding the importance of self-study and reliance. This involves cultivating and developing a responsibility within each student to take cognizance for their own learning, initiative, effective time-management and self-discipline within the academic and professional environments.	written, group and individual) used within the programme to demonstrate competence in presentation, reports, long and short essays (to enhance summarisation techniques and limit collusion and plagiarism), timed-assignments (indicating knowledge, organisation, time management and clear communication ability), of the following: design a persuasive	

5	Students will also begin to develop a very good conceptual understanding and evaluation of the main aspects of engineering that can serve them well in their future studies and careers.	message from the audience's perspective; demonstrate effective presentation delivery skills in a variety of situations; leave effective voice-mail messages; write persuasive E-mails, memos letters; and write factual essays and reports in plain English. These skills are reflective of in-context reading, writing, oral and speaking skills and enhanced language acquisition.	

Assessment Regulations

Summary:

The programme is compliant with the generic assessment regulations of Navitas UK and the College policies and regulations; see CPR QS9.

Each module within the programme/stage of study has an associated Module Outline that may be broadened into a Definitive Module Document (DMD) either of which will be provided to students at the beginning of their studies. These documents offer generic information on the Aims and Specific LOs of the subject/s under study, basic references and the attendance and notional contact requirements. They also include topics/subject areas of study and outlines of the assessment events.

Each module has an associated textbook(s), as prescribed by the DMDs and a specifically developed Introductory Module Guide or Hello Doc (IMD), which includes the types of assessment activities employed, teaching methods, resources, assessment criteria and expectations, contact details of the tutor(s), referencing (if applicable) and submission/completion requirements. Contained is also a lecture-by-lecture schedule of subjects students can be expected to cover over the teaching period. This acts as a useful reference for study and revision purposes. All assessments are designed to reflect and measure both an individual's and a cohort's achievement against the Specific LOs of the module and Intended LOs of the programme.

In-course written, reading, listening and oral assessments are built into all modules through general interaction between tutors and students, student peer review and small group tutorials or individual tutorials/appraisals. Modes of assessment include essay/report writing, oral presentation (group or individual, and poster), portfolio, e-based, in-class tests or homework exercises.

All written assessments must follow certain criteria in style and submission as noted in the relevant DMDs, Introductory Module Guides and Student Handbook. These forms of assessment are considered fundamental to a student's ability to communicate ideas and evidence with clarity, relevance and logic in a planned and organised manner. Plain writing style, syntax and grammar are core skills that can be enhanced to support the maturing of individual students' composition and thus academic and transferable proficiency.

Oral presentations, whether part of formal or informal assessment practice, are encouraged within all modules as they promote, among others, transferable skills and can identify those students who may be plagiarising material. It is advised, however, that they should not make up more than 60% of the final module mark unless as part of the learning rational. Oral group presentations should ideally contain no more than five (5) students, unless specific reasoning is applied. Each member, irrespective of their role, should be awarded the same mark unless where obvious differentiation arises, for management of this process see CPR QS9. This form of expression should not be allocated more than fifty (50) minutes per group, with less than a 30% weighting. Time limits must be upheld by tutors so as to ensure all students have the same opportunity to perform. Furthermore, tutors ought to notify students as to the materials available to them before preparation takes place.

Final summative examination normally adheres to closed-book, invigilated, timed conditions and takes place during allocated exam periods of a programme. It represents a more abstract measure of a student's achievement as a consequence of the Specific LOs associated with a module. It is utilised as a key measure of quality in teaching standards and provides a basis to aspects of delivery and environment which takes place at the conclusion of a semester by College academic services, see CPR QS9. Marks indicated in the relevant DMDs cannot be referred. Only in extenuating circumstances,

sickness, personal tragedy or in the possibility of a clerical error, will deferral take place, see CPR QS9.

Formal assessment modalities (coursework and examination, respectively), combine to produce the following weightings applied to any given module. Successful completion of a module is based on attaining the required overall pass grade prescribed. The assessment mode for a given module is based on the desired Specific LOs, their expressions can be found in the relevant DMD. Students must be briefed at the beginning of each module as to which weightings are in use. They should also be clearly advised as to the marking criteria and, hence, the achievement requirements for each grade cluster.

Where a student has a special need or disability, appropriate steps must be taken by the College, academic staff and/or internal/external invigilators to ensure that the need is recognised and a justified outcome identified, see CPR QS9.

Demonstration of achievement:

Students must pass all modules at the prescribed grade in order to progress to the next stage of their educational continuum, see Progression Criteria, below.

Categories of performance and grading levels:

A (High Distinction: 80% to 100%) — Distinctive level of knowledge, skill and understanding that demonstrates an authoritative grasp of the concepts and principles and ability to communicate them in relation to the assessment event without plagiarism or collusion. Indications of originality in application of ideas, graphical representations, personal insights reflecting depth and confidence of understanding of issues raised in the assessment event.

B (Distinction: 70% to 79%) – Level of competence demonstrating a coherent grasp of knowledge, skill and understanding of the assessment and ability to communicate them effectively without plagiarism or collusion. Displays originality in interpreting concepts and principles. The work uses graphs and tables to illustrate answers where relevant. Ideas and conclusions are expressed clearly. Many aspects of the student's application and result can be commended.

C (Credit: 60% to 69%) — Level of competence shows an acceptable knowledge, skill and understanding sufficient to indicate that the student is able to make further progress. The outcome shows satisfactorily understanding and performance of the requirements of the assessment tasks without plagiarism or collusion. Demonstrates clear expression of ideas, draws recognisable and relevant conclusions.

D (Pass: 50% to 59%) – Evidence of basic competence to meet requirements of the assessment task and event without plagiarism or collusion. Evidence of basic acquaintance with relevant source material. Limited attempt to organise and communicate the response. Some attempt to draw relevant conclusions.

F (Fail: less than 50%) – The student's application and result shows that the level of competence being sought has not yet been achieved. The assessed work shows a less than acceptable grasp of knowledge, skill and understanding of the requirements and communication of the assessment event and associated tasks.

Note: The Interactive Skills and Communications module requires a pass at C (Credit) level or above.

Generic marking criteria:

Response – the response must address all parts of the question, that is not just a part or parts of the question. A response that is not specifically tailored to the needs of the question will not be accepted.

Structure – the student has identified the main issues of the question and attached the appropriate emphasis to them; has stated their agreement accurately and in some detail and has utilised the supporting data.

Context – the student has displayed knowledge of the basic subject matter under assessment, has included only relevant material where required, has provided a written agreement or mathematical/numerical/diagrammatic/modelled statement and, in doing so, has addressed all aspects of it in reaching a conclusion and has provided a clear understanding of a question in reaching a conclusion.

			credit, specified as a percentag	ge of the	marking (criteria, w	ill be given f	for a						
	succinct an	d fluent w	riting style.											
	Illegible ma	iterial will	not be given due credit, specifiec	d as a perce	entage of	the markir	ng criteria.							
	Penalty – a	student	will be penalised if they have n	ot tackled	each issu	ue of a qu	estion separa	ately,						
			ent and or rationalised progressi					dents						
	will be pen	alised for i	not providing evidence of acaden	nically base	ed reason	ing in an a	nswer.							
			nt should provide accurate reference, see CPR QS9.	rencing; it	is essent	ial that a	student does	not						
Moderation	See CPR QS	9 – Summ	ary: 10% sample of all assessmer	nt compon	ents by a	subject spe	ecialist. Exter	rnal						
	Examiner w	here nece	essary.											
Progression Criteria	-		nust successfully achieve the ass follows, for:	essment cr	iteria spe	cified in ea	ach relevant [DMD						
			PAM Pathway require 120 cre	edit points	s for suc	cessful pr	ogression to	the						
		tegrated 1												
		 Computer Science Pathway require 120 credit points for successful progression to the Integrated 1st Year. 												
Failure to Progress	Summary:	a student	may not re-sit or repeat a modul											
		nodule may require an assessment re-sit or that a student repeats the entire module at full cost. ailure of a student to complete a module on the re-take will result in referral to the College Learning and Teaching Board for a student management decision.												
Associated			bed modules form the basis of		ılıım: See	Annendix	4 for Unive	rsity						
Documentation	Module Ou		bed modules form the basis of	the carrie	alaili, Sec	. пррепал	, 101 Omve	.i Sicy						
Documentation			cuments (DMDs) as follows: DMI	D/PHY101:	DMD/PH	Y102:								
			BUS105; DMD/BUS106; DMD/BU				5001:							
	DMD/MAC			,	,	, ,	,							
			Guides (IMGs) as follows: IMGs a	re availabl	e on the	HIC Studer	nt Portal/Moo	odle						
			aids for a module as required											
			andbook is available on the HIC S	Student Po	rtal/Moo	dle								
			Regulations (CPRs) are available o											
Human Resource			(tutors) – with appropriate qualif				es.							
Trainian Resource			evant industries as requested by t	-	-									
Built Environment			abs and small group tutorials are			ted HIC ar	nd UH classro	oms,						
			dedicated IT laboratories; stu											
			y and e-learning facilities for self-			_		-						
	their privat	e IT faciliti	es where possible; field-trips will	be taken a	as require	d.	_							
E-learning	College Por	tal/ Mood	lle; University StudyNet; Library											
Library	College Lan	e Campus												
Programme		•												
Framework														
Tramework	University	Foundation	in Science and Engineering											
	Core Mod				_			ĺ						
	Contact Hrs/Week	College Module	Module Name	Credit	Pass Mark	Exam	Coursework	1						
		Code		Points	%	%	%	1						
	Semester :			·	1	I								
	4	ILS001	Interactive Learning Skills and Communication	15	50	30	70	ĺ						
	4	BUS107	Principles of ICT	15	50	60	40	1						
	4	BUS104	Mathematics 1	15	50	50	50	j						
		g / PAM Pati						1						
	4 Computer	PHY101	Physics 1	15	50	70	30	1						
	4	Science Path BUS106	Business Studies	15	50	60	40	1						
	Semester					, 55		1						
	4	MTH002	Mathematics 2	15	50	70	30							
	4													
	4 Engineerin	BUS105 g/ PAM Path	Statistics	15	50	70	30	1						
	Linginicerilli	g/ invivirulli	way.					1						

	4 PHY102 Physics 2	15	50	70	30	
	Computer Science Pathway:	1 13		1 ,0		
	4 MAC101 Introduction to Mass Communications	15	50	-	100	
	Undergraduate Stage 1 : Science and Engineering	_	_	athway: 120 c athway: 120 c	-	
Management	The University Foundation in Science and Engineering	g program	me is de	livered on	the College	Lane
	Campus of University of Hertfordshire. This scenario	seeks to	provide	the neces	sary resource	es to
	ensure that all students enrolled with HIC are affor	ded an e	ducation	al experien	ice that not	only
	provides assimilation into campus and student life but	: is aligned	d with the	e standards	and protoco	ols of
	the University experience. The programme operates u	ınder and	accordin	g to the ge	neral compli	iance
	structures determined by the Quality and Standards Of	ffice Navit	as UK. T	his Office h	as oversight	of all
	Navitas programmes operating in the UK. Any change	es to a pr	ogramme	e must be s	submitted via	a the
	normal Navitas UK processes through the Quality a					
	management of the programme lies with HIC's					
	responsibility for the administrative and implementation				_	
	Services or nominee is responsible for the day-to-day	_				
	attendance monitoring. HIC's lecturers are responsible			-		
	modules whilst appraisal of delivery and programm			•	•	
	Academic Services or nominee in consultation with th appropriate Link Tutors or subject specialists. The corr					
	Teaching Board of the College, is identified as respon		_		-	-
	Integrated First Year Degree in Science and Engineering		carialaate	progressi	on to the or	1/1110
	integrated first real begree in science and Engineering	5.				
Monitoring and	Formal review of the University Foundation in Science	and Engir	neering p	rogramme,	takes place a	as an
Review	annual review between HIC, the Quality and Standards	Office Na	vitas UK	and repres	entation fron	n the
	School of Engineering & Computer Science and the Sc		-	-		
	Strategic, logistical and operational issues are devel	-				
	Operational Advisory Committee (AOAC) held on a tr			-	-	
	Manager, University of Hertfordshire. Progression is d					
	details of this review and quality management of this a					
	Review takes place on a regular basis via interface l					
	teaching staff using both student surveys (inclusive module surveys, supporting HIC's continual improvements)	_	-	_		and
	module surveys, supporting file's continual improvement	ent approa	acii to aca	duennic qua	iity.	
Entry	Standard and approved requirements for academic into	ernational	benchm	ark qualific	ations see CF	PR 3.
Requirements	English language entry is at CEFR level B2 in line with U			-		
Appendix 1	Intended Learning Outcomes in the constituent modul	es – table	inserted	indicating	direct mappi	ng of
	LOs per module.					
A 11 0		1 16 11			11 1 1	
Appendix 2	Delivery schedule incorporating notional, contact and	a self-dire	cted hou	irs of study	y applied to	each
	module and therein the programme.					
Appendix 3	[N/A – Module conversion codes and descriptors and n	nodule ma	apping by	pathway.]		
Appendix 4	[N/A – University Module Outlines for cross-check and	parity.]				

Appendix 1

Development of Programme Learning Outcomes (LOs) in the Constituent Modules:

The tables below map where the intended LOs of the programme are assessed in the core/constituent modules. It provides an aid to (i) academic staff in understanding how individual modules contribute to the programme aims, (ii) a checklist for quality control purposes, and (iii) a means to help students monitor their own learning, personal and professional development as the programme progresses.

Key: LOs which are assessed as part of a given module ✓✓

University Foundation for Engineering/PAM Pathway: Table 2a:

University Fou		Inte	nded L	.Os																							
Science and Eng	gineering	Knov	wledge	e & Ur	dersta	anding								Intellectual Skills				Practical Skills				Transferable Skills					
Core Modules	Module Code	A1	A2	А3	A4	A5	A6	A7	A8	A9	A10	A11	A12	B1	B2	В3	B4	B5	C1	C2	С3	C4	D1	D2	D3	D4	D5
ILSC	ILS001												√√	√ √	√ √	√√	√ √	√ √	√ √	√√	√ √		√ √	√√	//	//	\vdash
Mathematics 1	BUS104									//						//	//	//	√√	//	//		√ √	//	//	//	√ √
Mathematics 2	MTH002									//						//	//	//	√√	//			√√	//	//	//	√ √
Physics 1	PHY101	√√	√√			√√	√√	//	√√							√√	√√	√√	√√	√√		√√	√√	√√	V V	√√	/ /
Physics 2	PHY102		√ √			√√	√√	//	√√							//	V V	√√	√√	√ √		√√	√√	√ √	V V	//	√ √
Introduction to Programming	COM101	√ √		√ √	√ √				√ √	√√	√√	√ √				√√	√√	√√	11	√ √	√√	√ √	√ √	√ √	√√	√√	
Statistics	BUS105								√√	√√					√ √	√√	√√	√ √	√√	√ √			√ √	√√	√√	//	
Principles of ICT	BUS107			√√	√√				√√			√√	√√	√√	√√	√ √	√√	√ √	√√	√ √	√√	√ √	√ √	√ √	//	√ √	\vdash

University Foundation for Computer Science Pathway: Table 2b:

University Four Science and Eng		Inte	nded I	LOs																							
(FHEQ 0)	meering	Kno	Knowledge & Understanding										Intellectual Skills				Practical Skills				Transferable Skills						
Core Modules	Module Code	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12	B1	B2	В3	B4	B5	C1	C2	C3	C4	D1	D2	D3	D4	D5
ILSC	ILS001												√√	√√	√√	√√	√ √	√√	//	√√	√ √		/ /	//	√√	//	<u> </u>
Mathematics 1	BUS104									√√						√ √	√√	√√	√√	√√	√√		√√	√√	√√	√√	√√
Mathematics 2	MTH002									V V						√ √	√√	√√	√√	√√			√√	//	√√	//	√√
Mass Communications	MAC101												√√	√ √	√√	√√		√√	√√	√√	√√		√√	√√	√ √	√ √	
Business Studies	BUS106	√√							√√					//	//	√ √		//	*	√√	√ √		√√	√√	V V	/ /	-
Introduction to Programming	COM101	√ √		V V	√ √				√√	√√	√√	√√				√√	√√	√√	√√	√√	√ √	V V	√√	V V	√√	√√	
Statistics	BUS105								√√	√ √					//	√√	V V	√√	*	√√			√ √	√√	V V	√√	1
Principles of ICT	BUS107			V	√√				√ √			√√	√√	√√	√√	√ √	√√	√√	√ √	√√	√ √	√√	√ √	√√	√√	//	1

Knowledge and Understanding

All awards:

- A1 The relationship the subject of engineering has to industry, business, human development and lifestyles and its applications to the contemporary world.
- A2 The principles underlying the use of materials in engineering applications along with their production, use and control.
- A3 The fundamentals of programming and how it is used and contributes to the engineering and computing process and solves engineering and computing problems.
- A4 The context and future development of engineering processes at personal, commercial, national and global levels.
- A5 The theories and key concepts of physical science in an interdisciplinary context.
- A6 How engineering contributes to the wider range of social and political issues.
- A7 Physical laws and their relevance to engineering principles.
- A8 How economic and technological developments effect the environment and their management.
- A9 The application of mathematic techniques to the engineering and logical decision making process.
- A10 The purpose and processes of object-orientated programming and an introductory understanding of Java.
- A11. The application of ICT as a fundamental tool for extracting, sourcing, describing and presenting data and information in a variety of relevant forms, and distributing data and information via a range of channels and formats.
- A12. The techniques and forms of effective and clear communication in a variety of academic and professional settings.

Skills and Attributes

Intellectual Skills

- B1 Make full use of library and IT search (catalogue and bibliographic) resources.
- B2 Apply basic research techniques to sourcing and selecting appropriate academic data and literature.
- B3 Integrate oral, written, non-verbal and diagrammatic skills to effect clear communication.
- B4 Ability to analyse data and various modes of information using appropriate numerical techniques.
- B5 Ability to begin to evaluate and start to apply, reasoned thinking and supportive evidence collation to conflicting sets of information and academic opinion.

Practical skills

- C1 Transfer and utilise key skills at a higher level of study.
- C2 Employ analytical skills and methodologies as a basis to further study.
- C3 Ability to begin to engage critically with regard to the underlying challenges facing the environment and engineering-based industries.
- C4 Develop the knowledge and skills to carry out basic laboratory manipulations with reference to University of Hertfordshire protocols and safety regulations

Transferable skills

- D1 Select, read, digest, summarise and synthesise information material in a variety of forms, both qualitative and quantitative (text, numerical data and diagrammatic) and in an appropriate manner to identify and determine key facts/themes and relevancy.
- Use and clearly communicate discursive, numerical, statistical and diagrammatic ideas, concepts, results and conclusions using appropriate technical and non-technical language and language style, structure and form.
- D3 Application of basic research and referencing techniques to all aspects of study, information collation, information presentation and formulation of academic opinion.
- D4 Embedding the importance of self-study and reliance. This involves cultivating and developing a responsibility within each student to take cognizance for their own learning, initiative, effective time-management and self-discipline within the academic and professional environments.
- D5. Students will also begin to develop a very good conceptual understanding and evaluation of the main aspects of engineering that can serve them well in their future studies and careers.

Appendix 2

Teaching Rotations:

Semester 1 – Engineering/ PAM Pathway

Week	Week Total Hours ILS001									
	ILS001		BUS107		BUS104		PHY102			
	Interactive Le		Principles of IC	 CT	Maths 1		Physics 1			Self-directed
	Contact hours	Self-dir Study	Contact hours	Self-dir study	Contact hours	Self-dir Study	Contact hours	Self-dir study	Contact hours/week	study hours/week
1	4	10	4	10	4	10	4	10	16	40
2	4	10	4	10	4	10	4	10	16	40
3	4	10	4	10	4	10	4	10	16	40
4	4	10	4	10	4	10	4	10	16	40
5	4	10	4	10	4	10	4	10	16	40
6	4	10	4	10	4	10	4	10	16	40
7	4	10	4	10	4	10	4	10	16	40
8	4	10	4	10	4	10	4	10	16	40
9	4	10	4	10	4	10	4	10	16	40
10	4	9	4	9	4	9	4	9	16	36
11		9		9		9		9		36
12 (Exam)	2		2		2		2		8	
Total hours / module	42	108	42	108	42	108	42	108	168	432
Notional hours / module	1!	50	15	50	1!	50	1!	50		600
Credit Points	1	5	1	5	1	.5	1	5		60

Semester 2 – Engineering/ PAM Pathway

Week	Total Hours									
	MTH002		PHY102		COM101		BUS105			
	Maths 2		Physics 2		Introduction t	:0	Statistics			
					Programming					
	Contact	Self-dir	Contact	Self-dir	Contact	Self-dir	Contact	Self-dir		Self-directed
	hours	Study	hours	study	hours	Study	hours	study	Contact hours/week	study hours/week
1	4	10	4	10	4	10	4	10	16	40
2	4	10	4	10	4	10	4	10	16	40
3	4	10	4	10	4	10	4	10	16	40
4	4	10	4	10	4	10	4	10	16	40
5	4	10	4	10	4	10	4	10	16	40
6	4	10	4	10	4	10	4	10	16	40
7	4	10	4	10	4	10	4	10	16	40
8	4	10	4	10	4	10	4	10	16	40
9	4	10	4	10	4	10	4	10	16	40
10	4	9	4	9	4	9	4	9	16	36
11		9		9		9		9		36
12	2		2		2		2		8	
(Exam)										
Total	42	108	42	108	42	108	42	108	168	432
hours / module										
Notional		<u>I</u>				<u>I</u>				
hours /	11	50	15	50	11	50	15	50		600
module										
Credit Points	1	.5	1	5	1	.5	1	5		60

Semester 1 – Computer Science Pathway

Week	Total Hours									
	ILS001		BUS107		BUS104		PHY102			
	Interactive Learning Skills and Communication		Principles of ICT		Maths 1		Business Studies			Self-directed
	Contact hours	Self-dir Study	Contact hours	Self-dir study	Contact hours	Self-dir Study	Contact hours	Self-dir study	Contact hours/week	study hours/week
1	4	10	4	10	4	10	4	10	16	40
2	4	10	4	10	4	10	4	10	16	40
3	4	10	4	10	4	10	4	10	16	40
4	4	10	4	10	4	10	4	10	16	40
5	4	10	4	10	4	10	4	10	16	40
6	4	10	4	10	4	10	4	10	16	40
7	4	10	4	10	4	10	4	10	16	40
8	4	10	4	10	4	10	4	10	16	40
9	4	10	4	10	4	10	4	10	16	40
10	4	9	4	9	4	9	4	9	16	36
11		9		9		9		9		36
12 (Exam)	2		2		2		2		8	
Total hours / module	42	108	42	108	42	108	42	108	168	432
Notional hours / module	150		150		150		150		600	
Credit Points	15		15		15		15		60	

Semester 2 – Computer Science Pathway

Week	Total Hours									
	MTH002		MAC101 Introduction to Mass Communications		COM101 Introduction to Programming		BUS105 Statistics			
	Maths 2									
	Contact	Self-dir	Contact	Self-dir	Contact	Self-dir	Contact	Self-dir		Self-directed
	hours	Study	hours	study	hours	Study	hours	study	Contact hours/week	study hours/week
1	4	10	4	10	4	10	4	10	16	40
2	4	10	4	10	4	10	4	10	16	40
3	4	10	4	10	4	10	4	10	16	40
4	4	10	4	10	4	10	4	10	16	40
5	4	10	4	10	4	10	4	10	16	40
6	4	10	4	10	4	10	4	10	16	40
7	4	10	4	10	4	10	4	10	16	40
8	4	10	4	10	4	10	4	10	16	40
9	4	10	4	10	4	10	4	10	16	40
10	4	9	4	9	4	9	4	9	16	36
11		9		9		9		9		36
12	2		2		2		2		8	
(Exam)										
Total	42	108	42	108	42	108	42	108	168	432
hours / module										
Notional		I		L		<u>I</u>				
hours /	150		150		150		150		600	
module										
Credit Points	15		15		15		15		60	