

Pathway Type	International Foundation Year
Pathway Areas	Health, Education and Life Sciences
Pathways/s	One, Two and Three Semester
Pathway Provision	College: NQF Level/s: 3
Title	University Foundation in Health, Education and Life Sciences
NQF (FHEQ)	Level 3
Credit Points	One (1) Semester Programme = 60 Two (2) Semester Programme=120 Three (3) Semester Programme= 160
Duration of Study	One, Two and three semesters
Weeks of Study	One (1) Semester Programme = Thirteen (13) weeks Two (2) Semester Programme =Twenty-Six (26) weeks Three (3) Semester Programme =Thirty-Nine (39) weeks
Mode of Study	Full-time
Mode of Delivery	Face to Face
Notional Hours	One (1) Semester Programme = 600 Two (2) Semester Programme = 1,200 Three (3) Semester Programme = 1,600
Contact Hours	One (1) Semester Programme = 206 Two (2) Semester Programme = 416 Three (3) Semester Programme = 624
Self-directed Study Hours	One (1) Semester Programme = 392 Two (2) Semester Programme = 784 Three (3) Semester Programme = 976
Delivery Model	Standard Delivery Model (SDM)
Teaching Institution	Birmingham City University International College
Awarding Institution	Birmingham City University
School(s)	Health, Education and Life Sciences (HELS)
Teaching Location (Campus)	4 Cardigan Street, Birmingham
1-semester intakes	September and May
2-semester intakes	September and January
3-semester intakes	September and May
Subject Benchmarks Statements	 QAA Quality Codes - <u>https://www.qaa.ac.uk/the-quality-code/subject-benchmark-statements</u> <u>https://www.qaa.ac.uk/docs/qaa/sbs/education-studies-sbs-for-consultation.pdf?sfvrsn=2e20bd81_7</u> j/https://www.qaa.ac.uk/docs/qaa/sbs/sbs-biomedical-science-and-biomedical-sciences-23.pdf?sfvrsn=1677a881_4 <u>https://www.qaa.ac.uk/docs/qaa/sbs/sbs-health-studies-24.pdf?sfvrsn=4001b481_4</u>



Articulation Programmes

DEGREE PATHWAYS	DEGREE AWARDS	NQF AWARD LEVEL
Sports & Life Science	BSc (Hons) Sport and Exercise Science	6
	BSc. (Hons) Sports Coaching and Physical Education	6
	BSc (Hons) Biomedical Sciences	
Nursing	BSc (Hons) Nursing – Adult	6
	BSc (Hons) Nursing – Learning Disability	6
	BSc (Hons) Nursing – Mental Health	6
	BSc (Hons) Nursing – Child	6
Education	BA. (Hons) Early Childhood Studies (with Graduate Practitioner Competencies)	6
	BA (Hons) Education Studies	6
	BSc (Hons) Social Work	6
	BA (Hons) Youth Work and Communities	6
	BA (Hons) Working with Children, Young People, and Families	6

*BSc Biomedical Science is accredited with the IBMS

EDUCATIONAL AIMS

The international Foundation Year programme in Health, Education and Life Sciences, has been devised to preparing international students for a successful entry and progression into undergraduate programmes in the Business School. The educational aims of the programme are to:

- 1. Prepare student with knowledge, that bridges the gap between the different educational systems to ensure a smooth transition into First Year degree (NQF Level 4) in Art, Desing and Media.
- 2. To endow students with an educational pathway that augments opportunities for professional employment and development in the sector at both a national and international level.
- 3. 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.
- 4. 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 at the minimum pass mark of 40% in the ACL accredited module Interactive Learning Skills and Communication, and therein a minimum 6.0 IELTS equivalent.
- 5. Empower students with confidence to work independently and in a team in an academic setting
- 6. Support students to acclimatise helping them to integrate, enhancing their academic awareness and ethical practices including academic integrity.



On successful completion of this programme, students should be able to:

A: Knowledge and Understanding:

A1. Demonstrate broad knowledge of human anatomy and biological processes in health science

A2. Identify and explain key concepts in life sciences and healthcare

A3. Recognise the psychological and various sociological factors that impact human and societal wellbeing

A4. Develop an awareness of ethical, regulatory and professional responsibilities in the health, education and life sciences

B: Cognitive/Intellectual Skills

B1. Apply basic laboratory and research skills that demonstrates an understanding of handling equipment, data collect and analysis

B2. Apply numerical skills and techniques to solve problems

B3. Develop academic and professional competences to work in a global setting

B4. Be self-aware and demonstrate cultural awareness and appropriate sensitivity specific to the sector

C. Transferable skills

- 1. Develop resilience and time management skills to respond to tasks
- 2. Ability to use feedback to engage in reflection to enhance on outputs and personal developments
- 3. Develop professional communication skills and be able to operate independently and in a group to present ideas
- 4. Use a range of digital platforms and tools to undertake learning activities and communicate effectively

Learning, Teaching and Assessment Strategy

Teaching and teaching are primarily standard with 16 hours contact times per week across various modules. Teaching sessions will take place in small class sizes using a range of student centric teaching approaches to deliver the learning outcomes in a way that aims to provide focused support and address specific learning needs. Students will be exposed to practical and hand-on projects and activities through project-based learnings that will provoke their creative abilities. The practical sessions will take place in workshops using traditional and digital facilities in a well-supported environment. Teaching methods such as lectures, seminars, project based, workshop and technical will be used to facilitate learning



across the modules. To inspire the students, they will have opportunity to visit galleries, field trips and culture exposure for social integration.

Teaching materials supported by appropriate videos and other useful learning resource will be available to students on the VLE, and their engagement will be tracked on weekly basis.

Assessment Principles

- Constructive alignment with learning outcomes and teaching activities
- Assessment methods and criteria are clearly published and assessable
- Reliable and consistent
- Fair and inclusive
- Fit for purpose and timely
- Feeback is purpose driven and supports learning
- Transparent, efficient and manageable
- Assessment literacy encouraging academic integrity
- Marking and moderation process are consistently applied
- Efficiency of assessment boards
- Systemic enhancement through feedback from stakeholders

The College adopts a wide variety of assessment methods that aligns with the knowledge and skills that students on the programme are expected to acquire. The assessment strategy employs formative and summative assessment methods; formative assessments will be used to check for learning and identify students at risks for appropriate intervention as. Formative assessment will also be used to scaffold learning, facilitate reflective learning and offers the opportunity to provide students with feedback that can feedforward into their summative assessment. Summative assessments are as described in the module guides; students will receive detailed assessment briefs and exposed to the provisions of the assessment regulations to help students avoid academic impropriety.

Teaching staff are encouraged to pay particular attention to specifying clear assessment criteria and providing timely, regular, and constructive feedback that helps to clarify opportunities to improve performance. Summative assessments are moderated by internal and externally for quality assurance. A subject specialist within the College moderates a ten percent sample of each assessment. Link tutors from Birmingham City University and appointed external examiners are invited to review these samples. All summative works follow the governance processes before final outcomes are published to the students.

The following is representative of the variety of assessment methods used on the programme:

Types of Assessment

- Essay
- Presentation
- Portfolio reviews
- Self- Reflective journal



• Essay writing and reports

Student Engagement strategy

Theme	Engagement strategy
Academic	Encourage peer learning, guest lectures and exposure to industry
Engagement	practice; tutorial support
Pastoral Support	Detailed orientation to event that will cover wellbeing and
	counselling support
Career and	Insights on on career paths, engagement with Graduate+ and
Employability	encourage students to volunteer and promote student mentorship
	programme
Digital	Encourage entrepreneurial skills and innovation; use the VLE to
	share updates on events and facilitate community of practice
Smooth transition	Pair IFY students with current university students; promote
and social	involvement in university societies; encourage events that
integration	promote cultural diversity
Continuous	Incorporate student voice through regular feedback and active
Improvement	participation in governance processes.

Programme Structure

Stage(s) of Study



Curriculum Structure

One Semester Rotation

	1 Semester Foundation - Spo	rts, Health & Life Sciences				
Interactive Learning Skills and Communication 1	Physics 1	Numerical Technic	ques 2	Biology 2		
15 Credits	15 Credits	15 Credits		15 Credits		
1 Semester Foundation - Nursing						
Interactive Learning Skills and Communication 1 15 Credits	Numerical Techniques 2 15 Credits	2 Biology 2 15 Credits		n for a Career in Health Care		
	1 Semester Foundation - E	ducation & Social Work				
Interactive Learning Skills and Communication 1	Numerical Techniques 2	Composition and Style		Design Concepts		
15 Credits	15 Credits	15 Credits		15 Credits		

Two Semester Rotation

	2 Semester Foundation - Sports, Health & Life Sciences						
Semester 2	Design Concepts Business Studies ICT Skills Biology 2 15 Credits 15 Credits 15 Credits 15 Credits						
Semester 1	Interactive Learning Skills and Communication 1 15 Credits	Numerical Techniques 15 Credits	Biology 1 15 credits	Physics 1 15 Credits			

	2 Semester Foundation - Nursing						
Semester 2	mester 2 Composition and Style ICT Skills Biology 2 Preparation for a Career in Health Care 20 Credits 15 Credits 15 Credits						
Semester 1	Interactive Learning Skills and Communication 1 15 Credits	Numerical Techniques 15 Credits	Biology 1 15 credits	Critical thinking 15 Credits			

	2 Semester Foundation - Education & Social Work						
Semester 2 Design Concepts Composition and Style ICT Skills			ICT Skills	Business Studies			
	15 Credits 15 Credits 15 Credits 15 Credits						



Semester 1	Interactive Learning Skills and Communication 1	Mass communication	Biology 1	Numerical Techniques 1
	15 Credits	15 Credits	15 credits	15 Credits

Three Semester Rotation

	3 Semester Foundation - Sports and Life Sciences					
Semester 3	Design Concepts	Composition and Style	ICT Skills	Biology 2		
	15 Credits	20 Credits	15 Credits	15 Credits		
Semester 2	Interactive Learning Skills and Communication 1	Numerical Techniques	Biology 1	Physics 1		
	15 Credits	15 Credits	15 credits	15 Credits		
Semester 1	Academic English 15 credits	Numeracy Skills 15 Credits	Study Skills 15 Credits	Seminar Sessions- Employability		

		3 Semester Foundation - N	ursing	
Semester 3	Composition and Style	ICT Skills	Biology 2	Preparation for a Career in Health Care
	15 Credits	15 Credits	15 Credits	
Semester 2	Interactive Learning Skills and Communication 1	Numerical Techniques	Biology 1	Critical thinking
	15 Credits	15 Credits	15 credits	15 Credits
Semester 1	Academic English 15 credits	Numeracy Skills 15 Credits	Study Skills 15 Credits	Seminar Sessions- Employability

	3 Semester Foundation - Education & Social Work							
Semester 3	Semester 3 Design Concepts Composition and Style ICT Skills Business Studies							
	15 Credits	20 Credits	15 Credits	15 Credits				
Semester 2	Interactive Learning Skills and Communication 1	Mass communication	Biology 1	Numerical Techniques				
	15 Credits	15 Credits	15 credits	15 Credits				
Semester 1	Academic English	Numeracy Skills	Study Skills	Seminar Sessions- Employability				
	15 credits	15 Credits	15 Credits					

Curriculum

One Semester Rotation

	University International Foundation Year in Sports, Health & Life Sciences Core Modules		1			
Contact Hrs/Week	College Module Code	Module Name	Credit Points	Pass Mark %	Exam %	Coursework %
Semester 1						
4	ILS001	Interactive Learning Skills and Communication 1	15	60	30	70
4	TEE104	Numerical Techniques 2	15	40	100	-
4	BIO 002	Biology 2	15	40	60	40
4	TEE102	Physics 1	15	40	100	-
Undergraduat	te Stage 1: Sp	orts, Health & Life Sciences		60 Credit Poir	nts	

University Inte	University International Foundation Year in Nursing – Adult, Child, Mental Health & Learning Disability						
Core Modules							
Contact	College	Module Name		Pass			
Hrs/Week	Module		Credit	Mark	Exam	Coursework	
	Code		Points	%	%	%	
Semester 1							
4	ILS001	Interactive Learning Skills and Communication 1	15	60	30	70	
4	TEE104	Numerical Techniques 2	15	40	60	40	
4	BIO 002	Biology 2	15	40	60	40	
4	SCI101	Preparation for a Career in Health Care	20	40	-	100	
Undergraduat	Undergraduate Stage 1: Nursing – Adult, Child, Mental Health & Learning Disability		1	20 credit poin	ts		

Core Modules						
Contact Hrs/Week	College Module Code	Module Name	Credit Points	Pass Mark %	Exam %	Coursework %
Semester 1						
4	ILS001	Interactive Learning Skills and Communication 1	15	60	30	70
4	TEE104	Numerical Techniques 2	15	40	60	40
4	TEE105	Design Concepts	15	40	20	80
4	HUM103	Composition and Style	15	40	50	50
Undergraduate Stage 1: Education & Social Work			120 ci	edit points		

Two Semester Rotation

University International Foundation Year in Sports, Health & Life Sciences		
Core Modules		



Contact	College	Module Name		Pass		
Hrs/Week	Module		Credit	Mark	Exam	Coursework
	Code		Points	%	%	%
Semester 2						
4	TEE105	Design Concepts	15	40	20	80
4	BUS101	Business Studies	15	40	50	50
4	TEE103	ICT Skills	15	40	60	40
4	BIO 002	Biology 2	15	40	60	40
Semester 1						
4	ILS001	Interactive Learning Skills and Communication 1	15	60	30	70
4	TEE101	Numerical Techniques 1	15	40	100	-
4	BIO 001	Biology 1	15	40	60	40
4	TEE102	Physics 1	15	40	100	-
Undergraduat	Undergraduate Stage 1: Sports and Life Sciences			120 credit poi	ints	

University Inte	ernational Fo	undation Year in Nursing – Adult, Child, Mental Healt	h & Learning	g Disability		
Core Modules						
Contact	College	Module Name		Pass		
Hrs/Week	Module		Credit	Mark	Exam	Coursework
	Code		Points	%	%	%
Semester 2						
4	HUM103	Composition and Style	15	40	50	50
4	TEE103	ICT Skills	15	40	60	40
4	BIO 002	Biology 2	15	40	60	40
4	SCI101	Preparation for a Career in Health Care	20	40	-	100
Semester 1						
4	ILS001	Interactive Learning Skills and Communication 1	15	60	30	70
4	TEE101	Numerical Techniques 1	15	40	100	-
4	BIO 001	Biology 1	15	40	60	40
4	HUM102	Critical Thinking	15	40	50	50
Undergraduat Disability	e Stage 1: Nu	rsing – Adult, Child, Mental Health & Learning		120 credit	points	

Core Modules	;					
Contact Hrs/Week	College Module Code	Module Name	Credit Points	Pass Mark %	Exam %	Coursework %
Semester 2						
4	TEE105	Design Concepts	15	40	20	80
4	HUM103	Composition and Style	15	40	50	50
4	TEE103	ICT Skills	15	40	60	40
4	BUS101	Business Studies	15	40	50	50
Semester 1						
4	ILS001	Interactive Learning Skills and Communication 1	15	60	30	70
4	TEE101	Numerical Techniques 1	15	40	100	-
4	HUM101	Mass Communication	15	40	60	40
4	BIO 001	Biology 1	15	40	60	40
Undergraduat	te Stage 1: Edu	ucation & Social Work	120 cr	edit points		

Three Semester Rotation

University Int	University International Foundation Year in Sports, Health & Life Sciences					
Core Modules	;					
Contact Hrs/Week	College Module	Module Name	Credit Points	Pass Mark %	Exam %	Coursework %
Semester 3	Code		Points	70	70	70
	TEE105	Desire Conserts	45	40	20	00
4	TEE105	Design Concepts	15		20	80
4	BUS101	Business Studies	15	40	50	50
4	TEE103	ICT Skills	15	40	60	40
4	BIO 002	Biology 2	15	40	60	40
Semester 2						
4	ILS001	Interactive Learning Skills and Communication 1	15	60	30	70
4	TEE101	Numerical Techniques 1	15	40	100	-
4	BIO 001	Biology 1	15	40	60	40
4	TEE102	Physics 1	15	40	100	-
Semester 1	•			-		
4	HUM120	Academic English	15	40	-	100
4	TEE120	Numeracy Skills	15	40	-	100
4	HUM121	Study Skills	15	40	-	100
4	HUM121	Seminar Sessions (Employability)	15	40	-	100
Undergraduat	e Stage 1: Sp	orts, Health & Life Sciences		160 Credit Po	ints	



Core Modules	5					
Contact Hrs/Week	College Module Code	Module Name	Credit Points	Pass Mark %	Exam %	Coursework %
Semester 3	•					
4	HUM103	Composition and Style	15	40	50	50
4	TEE103	ICT Skills	15	40	60	40
4	BIO 002	Biology 2	15	40	60	40
4	SCI101	Preparation for a Career in Health Care	20	40	-	100
Semester 2						
4	ILS001	Interactive Learning Skills and Communication 1	15	60	30	70
4	TEE101	Numerical Techniques 1	15	40	100	-
4	BIO 001	Biology 1	15	40	60	40
4	HUM102	Critical Thinking	15	40	50	50
Semester 1						
4	HUM120	Academic English	15	40	-	100
4	TEE120	Numeracy Skills	15	40	-	100
4	HUM121	Study Skills	15	40	-	100
4	HUM121	Seminar Sessions (Employability)	15	40	-	100
Undergradua	te Stage 1: Nu	rsing – Adult, Child, Mental Health & Learning Disability		160 Credit P	oints	

University Int	ernational Fo	undation Year in Education & Social Work				
Core Modules	5					
Contact	College	Module Name		Pass		
Hrs/Week	Module		Credit	Mark	Exam	Coursework
	Code		Points	%	%	%
Semester 3						
4	TEE105	Design Concepts	15	40	20	80
4	HUM103	Composition and Style	15	40	50	50
4	TEE103	ICT Skills	15	40	60	40
4	BUS101	Business Studies	15	40	50	50
Semester 2						
4	ILS001	Interactive Learning Skills and Communication 1	15	60	30	70
4	TEE101	Numerical Techniques 1	15	40	100	-
4	HUM101	Mass Communication	15	40	60	40
4	BIO 001	Biology 1	15	40	60	40
Semester 1						
4	HUM120	Academic English	15	40	-	100
4	TEE120	Numeracy Skills	15	40	-	100
4	HUM121	Study Skills	15	40	-	100
4	HUM122	Seminar Sessions (Employability)	15	40	-	100
Undergradua	te Stage 1: Edu	ucation & Social Work	160 C	redit Points		•

Progression and Award Requirements

Each module offered on the programme has a minimum overall pass mark. Please refer to Module Guide (MD). The College's Policy and Regulation (CPR9) explains all our assessment regulations for further details on the assessment regulations and failing to progress. - <u>https://bcuic.bcu.ac.uk/about/policies/</u>

Final and intermediate awards

Students that successfully complete the programme with the minimum 120 credits in a two semester will be eligible to progress to their chosen BCU degree programme as per offer letter and CAS and receive a transcript.

Categories of Performance

A (High Distinction, 70 - 100%) – Distinctive level of knowledge, skill and understanding which 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, 60 - 69%) – Level of competence demonstrating a coherent grasp of knowledge, skill and understanding of the assessment and ability to communicate them effectively. 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 candidate's application and result can be commended.

C (*Merit, 50 - 59%*) – Level of competence shows an acceptable knowledge, skill and understanding sufficient to indicate that the candidate can make further progress. The outcome shows satisfactorily understanding and performance of the requirements of the assessment tasks. Demonstrates clear expression of ideas, draws recognisable and relevant conclusions.

D (Pass, 40 - 49%) – Evidence of basic competence to meet requirements of the assessment task and event. Evidence of basic acquaintance with relevant source material. Limited attempt to organise and communicate the response. Some attempt to draw relevant conclusions.

F (Fail 0- 39%) – The candidate'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.

Progression Criteria:

*<u>ILSC module 'Interactive Learning Skills and Communication' requires a minimum pass mark of 60%</u> achieved in all assessment events for progression.

* Minimum pass mark of 40% achieved for all other modules listed.

NB: See individual module Guides for details marks classification



Appendices

Appendix 1 - Assessment Mapping

Modules	Group/Individual	Individual	Essay/report	Exam	Course Work
	Presentation	Project/Reflective Journal			
Numeracy Skills					100%
Academic English					100%
Study Skills					100%
Interactive Learning Skills and Communication 1			70%	30%	
Numerical Techniques 1				100%	
Programming Techniques 1				50%	50%
ICT Skills				100%	
Numerical Techniques 2				100%	
Design Concepts	50%	50%		100%	
Critical Thinking	50%			50%	
Physics 1&2				100%	
Business Studies				50%	50%

Appendix 2- Constructive Alignment

Learning Outcomes	Teaching and Learning Methods	Assessment Methods and Strategies
 A1. Demonstrate broad knowledge of human anatomy and biological processes in health science A2. Identify and explain key concepts in life sciences and healthcare A3. Recognise the psychological and various sociological factors that impact human and societal wellbeing 	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 presentation) and summative examination (reading and writing). Additional support is provided through the provision of small peer-led tutorial group work and of individual tutorial support; College module-specific subject specialists delivering modules; guest speakers (industry/topic specific); monitoring and appraisal by College academic management.	A combination of summative coursework along with written assignments, portfolios and in-course assessments/tests, computer-based coursework and tests, project reports and presentations



A4. Develop an awareness of ethical, regulatory and professional responsibilities in the health, education and life sciences	The opportunity to interface regularly with noted platforms in College, Birmingham City University library and independent environments to develop an understanding of the implications of the use of different e-learning for research.	
	The Programme Specification, DMDs, Module Content Guide, reading lists, lecturers and notes, and assessment regimes are available via the College e- learning portal for queries to be met.	