

Validated Programme Element Specification for Life Sciences Foundation

Applicable for all undergraduate students commencing the programme element on or after 1st September 2021

Version No.	<u>Date</u>	Notes – Brunel QA USE ONLY	<u>QA</u>
1	Jul 2021	Specification for Academic Year 2021-22.	RDC
2	Sep 21	BSc Physical Education, Coaching and Sport Development replaced by BSc Sport, Health and Exercise Sciences (Physical Education, Coaching and Social Issues) as a Brunel pathway	RDC

Validated programme element		
1. Awarding and validating institution	Brunel University London	
2. Providing institution(s)	London Brunel International College	
3. Associated Brunel University college / department / division	College of Health and Life Sciences	
4. Associated Contributing Brunel University college / department / division	N/A	
5. Programme Element accredited by	N/A	
6. Validated for inclusion in Brunel University programmes at Level	0 (NQF level 3)	
7. Validated for inclusion in Brunel University programmes (list):	 BSc Biomedical Sciences BSc Biomedical Sciences (Biochemistry) BSc Biomedical Sciences (Genetics) BSc Biomedical Sciences (Human Health) BSc Biomedical Sciences (Immunology) BSc Psychology (Sport, Health and Exercise) BSc Sport, Health and Exercise Sciences (Physical Education, Coaching and Social Issues) BSc Sport, Health and Exercise Sciences BSc Sport, Health and Exercise Sciences with Business Studies BSc Life Sciences BSc Environmental Sciences MSci Environmental Sciences 	
8. Type of programme element	Foundation level	
9. Normal length of element for each mode of study	26 weeks	
10. Maximum length of element for each mode of study	See Programme Specification for Brunel programme of which this element forms part	
11. Programme Intakes	September January	
12. Modes of study	F/T	

13. Modes of delivery	Standard
14. N/A	N/A
15. N/A	N/A
16. JACS code	In line with Brunel University London programme
17. LBIC-related Route Code(s)	C722UNVBIMEC: BSc Biomedical Sciences (Biochemistry) C400UNVBIMEG: BSc Biomedical Sciences (Genetics) B990UNVBIMEH: BSc Biomedical Sciences (Human Health) C550UNVBIMIM: BSc Biomedical Sciences (Immunology) C900UNVBIOME: BSc Biomedical Sciences C800UNVPSYCH: BSc Biomedical Sciences C800UNVPSYCH: BSc Psychology C800UNVPYSHE: BSc Psychology (Sport, Health and Exercise) 3D9CUNVPECSD: BSc Sport, Health and Exercise Sciences (Physical Education, Coaching and Social Issues) 3M44USPHEXSC: BSc Sport, Health and Exercise Sciences 4PHGUSPHESBS: BSc Sport, Health and Exercise Sciences with Business Studies C900UNVLIFSC: BSc (Hons) Life Sciences F750UNVEENSC: BSc (Hons) Environmental Sciences
18. Relevant subject benchmark statements and other external and internal reference points used to inform programme design	 QAA UK Quality Code for Higher Education which includes the English Framework for Higher Education Qualifications within Part A on Setting and Maintaining Academic Standards Most recent QAA Subject Benchmark Statement- (There are currently no Life Sciences subject benchmarks, however benchmark statements for Psychology (2016), Hospitality, Leisure, Sport and Tourism (2008; 2016), and Biomedical Science (2015) have informed the design). Brunel 2030 Brunel Placement Learning Policy, as published under the 'Placements' section of the 'Managing Higher Education Provision with Others' page Brunel 2030
 19. Admission Requirements/pre-requisites for the programme element 20. Other relevant information 	 5 GCSE passes including Maths and a Science at minimum Grade 4 (pre-2017 Grade C), or their NARIC international equivalent See https://www.lbic.navitas.com/admission-requirements for standard entry requirements. English Language entry requirements: minimum of IELTS 5.5 (with 5.5 minimum in each component part) or equivalent The programme element is compliant with both the generic assessment regulations of Navitas UK and those more specifically of the College and Brunel University, see Senate Regulations 2, as well as the BUL moderation policy http://www.brunel.ac.uk/about/quality-assurance/documents/pdf/Protocol-for-Moderation.pdf and the LBIC Affiliate College Collaborative Operations Manual (CoM) section 7.
21. Any departure from relevant regulations specified in Senate Regulation 2 must be stated here and approved by Senate.	None

23. EDUCATIONAL AIMS OF THE PROGRAMME ELEMENT

The educational aims of the programme element are to:

- 1. Prepare students, who would not normally be considered qualified, to an appropriate standard for progression to the next stage of the programme at the University.
- 2. Develop in students a fundamental knowledge and understanding of key theoretical constructs underpinning scientific approaches, study, research and statistical methodologies and formal academic discourse, scholarship, ICT, presentation and communication skills to support progression to the next stage of the programme at LBIC or BUL.
- 3. Develop in students an appreciation and desire to learn based on competent intellectual and practical skills that build to a set of transferable skills underpinning all aspects of their onward academic studies/career programme.
- 4. Ensure students acquire and foster an appreciation of the wider scientific context and its underlying principles, as well as the potential careers involved so as to support their preparedness for progression to the next stage of the programme at the University.
- 5. Ensure that students have attained the prescribed level of inter-disciplinary language competence described as Level B2 'Proficient 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.*

24. LEARNING OUTCOMES

The programme element provides opportunities for students to develop and demonstrate knowledge and understanding (K) cognitive (thinking) skills (C) and other skills and attributes (S) in the following areas:

Level	Category (K = knowledge and understanding, C = cognitive (thinking) skills, S = other skills	Learning Outcome	Associated Assessment Blocks Code(s)	Associated Study Blocks Code(s)	Associated Modular Blocks Code(s)
	S = other skills and attributes)				

0	K1	Describe fundamental concepts,	N	IG0602
		principles, and theories of science with	N	IG0603
		particular reference to biology,	N	IG0604
		chemistry, mathematics and research	N	IG0605
		skills.		
0	K2	Display a comprehension of the nature	N	IG0602
		and application of basic scientific	N	G0603
		vocabulary and nomenclature.	N	G0604
			N	G0605
0	КЗ	Describe the fundamentals underninning	N	60602
Ŭ		scientific methods methodology	N	60602
		research and philosophy		60604
0	K A	Develop opheneod everences of the		
0	K4	Develop enhanced awareness of the		
		application of scientific concepts,	N	G0603
		principles and theories and their	N	IG0604
		Importance in society.	N	IG0605
0	К5	Demonstrate knowledge and application	N	G0601
		of fundamental IT concepts and	N	IG0606
		software	N	G0607
			N	G0600
0	Кб	Develop an ability to manipulate	Ν	G0602
		elementary scientific and mathematical	N	G0603
		constructs and apply numerical	N	G0604
		techniques, including statistics	N	G0605
			N	G0606
			N	G0607
0	K7	Recognise the importance of developing	N	G0602
-		a range of study skills including an	N	IG0603
		understanding of scientific discourse and	N	G0604
		the formal nature and rules of studying	N	G0605
		science		
0	C1	Communicate scientific data and analyse	N	60602
Ŭ	C1	interpret and explain data	N	100002
			N	
			IN	IG0607
0	62	Analy basis research toobainyon to	N	0000
0	12	Apply basic research techniques to	IN	IG0600
		sourcing and selecting appropriate		
		academic data and literature.		00001
U	3	Organise, assess and present reasoned,	N	G0601
		critical and comprehensive arguments	N	G0602
		backed up by evidence	N	G0603
			N	IG0604
			N	IG0605
			N	G0606
			N	G0607
			 N	G0600
0	C4	Demonstrate an ability to analyse data	N	G0602
		and various modes of information using	N	G0603
		appropriate techniques.	N	G0604
			N	G0605
			N	G0606
			N	G0607
0	S1	Demonstrate an understanding of	N	G0602
-		experimental design	N	G0603
				60604
				19000-
L			IN	00003

Learning/teaching strategies and methods to enable learning outcomes to be achieved, including formative assessments

The principal aim of the programme is to enable students to linguistically and academically negotiate the transition from school to university and be prepared for the demands of an undergraduate degree programme in an appropriate Life Sciences discipline. The programme syllabus is designed around the acquisition of core academic skills and literacy development that underpins successful higher education: academic, research, IT, critical thinking and the promotion of self-awareness.

Students learn through a combination of formal, interactive lectures in relevant content areas, interactive seminars, practical laboratory sessions and IT-enabled self-study opportunities: practical application of theoretical knowledge allows students to develop further skills and understanding of relevant topics and concepts. Formative assessment opportunities are incorporated into each of the module blocks in the form of homework assignments, Moodle exercises and the opportunity to submit assignment draft for review prior to submission.

The focus on academic literacy development in all parts of the course ensures that students develop strong linguistic competence and advanced numeracy skills as well as a mastery of their discipline at an appropriate level. Through the course, students will be encouraged to engage appropriately with peers and tutors as members of an international academic community. This will involve the development of critical self-awareness and personal literacy as students become more attuned to their identity as global citizens.

This is an intensive programme with 16 hours per week and a corresponding number of ongoing assessment tasks designed to provide a scaffolded structure for students at this entry level to Higher Education.

Formative assessment opportunities are incorporated into each of the module blocks in the form of regular homework assignments, Moodle exercises and the opportunity to submit an assignment draft for review prior to final submission.

Each of the blocks will make use of the Navitas Moodle Virtual Learning Environment (typically for additional module resources, but also for blended content, as well as quizzes and coursework submissions). Private study should be additional reading to support both the lecture material and as research for assignments.

Summative assessment strategies and methods to enable learning outcomes to be demonstrated.

The purpose of assessment is to enable students to demonstrate that they have met the Learning Outcomes (LOs) of a given programme and to provide the evidence of achievement that is used to determine whether prescribed progression or completion criteria of a stage of study have been met. To achieve this purpose, Navitas UK supports and promotes the following principles for assessment in each of its colleges:

The following principles underlie Navitas UP EU Assessment strategy:

- Effective assessment techniques enhance learning and should be fully integrated within the curriculum at each stage, not a separate activity that takes place in isolation.
- Assessment contributes positively to learning development and growth and measures the learning gain that takes place throughout the student journey
- Assessment is a joint responsibility and must involve a continuous dialogue between tutor and student
- Successful graduates of Navitas programmes are those who are able to self-assess and assess the work of peers
- The development of assessment literacy amongst students is a core component of the Navitas curriculum

To achieve this Navitas will ensure that:

- Assessment processes are fair, reliable, constant and equitable with all students being assessed fairly and on their own individual merit and ability
- Assessment processes are robust and all appropriate College staff and invigilators will be trained accordingly
- Feedback is supportive, constructive timely and presented to students in accessible language including the use of electronic formats
- The balance of assessment tasks and types on modules and programmes will address the target needs of students in the next stage of their academic study, as well as their current needs

• Programmes and modules include assessment activities that involve students

Students are expected to:

- Familiarise themselves with the Navitas and partner University regulations, particularly in relation to academic conduct and submission deadlines
- Engage fully and enthusiastically with the feedback process
- Provide thoughtful feedback individually or via the student representative system on the assessment process at appropriate stages

Summative assessment methods are varied to ensure appropriate assessment of learning outcomes. These methods include: individual and group projects; open-book examinations; oral presentations and case studies and closed-book final examinations.

The assessment map is designed with the following strategy in mind: class tests develop the skills necessary to demonstrate a broad understanding of the course syllabus and problem-solving skills. Oral presentations provide opportunities for advancing communication skills and written assignments including case studies and reports are underpinned by a critically aware research and data gathering process (to aid research literacy). Reflective assignments encourage students to engage in critical self-awareness and on-going improvement both linguistically and academically.

The BrunELT exit English language assessment task ensures that students have achieved the appropriate English language proficiency level for entry to the next stage of their course.

25. Programme element structure and progression requirements (if applicable)

Programme Element Structure

Compulsory ass	essment block codes, titl	es and credit volume	Optional assessment block codes, titles and credits
Compulsory stu	dy block codes, titles and	credit volume	Optional Study block codes, titles and credit volume
Compulsory mo	dular block codes, titles a	and credits	Optional modular block codes, titles and credits
Code	Title	Credit points	
NG0601	Information and	10	
	Communication		
	Technology Skills		
NG0602	Chemistry 1	20	
NG0603	Chemistry 2	10	
NG0604	Biology 1	15	
NG0605	Biology 2	15	
NG0606	Research	15	
	Methods, Critical		
	Thinking and		
	Expression		
NG0607	Mathematics for	20	
	Science and		
	Computing		
NG0600	Learning Skills &	15	
	Communication		
Chemistry 1 and	Biology 1 will be studied	in semester 1,	
followed by Che	mistry 2 and Biology 2 stu	idied in semester 2.	

Assessment and Progres	sion Requ	irements			
		: BSc Biomedical Sciences (Biochemistry)			
		: BSc Biomedical Sciences (Genetics)			
		: BSc Biomedical Sciences (Human Health)			
		: BSc Biomedical Sciences (Immunology)			
		: BSc Biomedical Sciences			
		: BSc Psychology			
For inclusion in Program	nes:	: BSc Psychology (Sport, H	ealth and Exercise)		
: BSc Sport, Health and Exercise Sciences (Physical Education, Coaching and S		ercise Sciences (Physical Education, Coaching and Social Issues)			
		: BSc Sport, Health and Exercise Sciences			
		: BSc Sport, Health and Exercise Sciences with Business Studies			
		: BSc Life Sciences			
		: BSc Environmental Scien	ces		
		: MSci Environmental Scie	nces		
The following assessmer	nt or modu	ılar blocks are core	Progression requirements as per Brunel University London		
			Senate Regulation 2		
NG0601	Informat	tion and			
	Communication Technology All modules must be passed at C-/ 50% with the		All modules must be passed at C-/ 50% with the exception of		
	Skills		NG0600 which must be passed at 40%		

NG0603 NG0604	Biology 1
NG0605	Biology 2
NGUOUO	Thinking and Expression
NG0607	Mathematics for Science and Computing
NG0600	ILSC
Desesses	

Reassessment

Students will be entitled to be re-assessed in any modules for which they have failed, at the first attempt, to achieve the pass mark(s) as defined above under 'Progression requirements'. Any such reassessment of a module may normally only be attempted on one occasion and shall be capped at the pass mark for the module as defined above under 'Progression Requirements' and in accordance with Brunel University's senate regulations (SR2).

Please note: this specification provides a concise summary of the main features of the programme element and the learning outcomes that a student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. More detailed information on the learning outcomes, content and teaching, learning and assessment methods can be found in the modular block, assessment and study block outlines and other programme and block information. The accuracy of the information contained in this document is reviewed by the University from time to time and whenever a major modification occurs.