

Validated Programme Element Specification for **BPC University Foundation in Economics and Finance**

Applicable for all undergraduate students commencing the programme element on or after 1st September 2023

Version No.	<u>Date</u>	Notes – QUALITY ASSURANCE USE ONLY	<u>QA</u>
V1	July 2023	Validated Programme Element Specification (VPES) for 2023-24 created.	BGS
V2	Sept 2023	Module code added for new module Critical Thinking and Expression	BGS

Vali	dated programme element
Awarding and validating institution	Brunel University London
2. Providing institution(s)	Brunel University London Pathway College
Associated Brunel University College Department / Division	College of Business, Arts and Social Sciences Department of Economics and Finance
Associated Contributing Brunel University college / department / division	N/A
5. Validated for inclusion in Brunel University programmes at level	Foundation
6. Validated for inclusion in Brunel University programmes (list):	BSc Economics BSc Economics and Business Finance BSc Finance and Accounting
7. Type of programme element	Foundation Level
8. Most recent approval	Periodic Programme Review 2023
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	January, May, and September September, January for Gulf-sponsored students
12. Modes of study	Full-time
13. Modes of delivery	Standard
14. HECoS code	In line with Brunel University London programme
15. BPC-related Route Code(s)	L100UNVECON: BSc Economics L100UNVECNBF: BSc Economics and Business Finance N300UNVFINAC: BSc Finance and Accounting

	For Gulf-sponsored students: L100UNVECONG: BSc Economics L100UNVECNBG: BSc Economics and Business Finance N300UNVFINAG: BSc Finance and Accounting
16. Relevant subject benchmark statements and other external and internal reference points used to inform programme design	UK Quality Code for Higher Education Most recent QAA Subject Benchmark Statement- Economics Mathematics, Statistics and Operational Research Brunel 2030
17. Admission Requirements/pre-requisites for the programme element	See https://pathway.brunel.ac.uk/academic-requirements for standard entry requirements. English Language entry requirements: minimum of IELTS 5.5 (with 5.5 minimum in each component part) or equivalent For Gulf-sponsored students: English Language entry requirements: minimum of IELTS 6.0 (with 5.5 minimum in each component part) or equivalent Academic Entry Requirements for Economics and Finance UK: 5 GCSE Passes, grades A-C (with Mathematics at A-Level Grade C or above)
18. Other relevant information	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 and 4.
19. Any departure from relevant regulations specified in Senate Regulation 2 must be stated here and approved by Senate.	None
20. Further information about study with BPC can be found on the BPC website.	https://pathway.brunel.ac.uk/

21. EDUCATIONAL AIMS OF THE PROGRAMME ELEMENT

The aim of this programme is to provide a theoretical and applied knowledge and skills required at foundation level. In completing the programme, students will be able to demonstrate understanding of research methods and methodologies, critical and creative thinking, management, decision-making, ICT and analytical skills in the production of written and oral assignments, to develop the prescribed level of inter-disciplinary language competence. Students will examine a range of research approaches, techniques, and methodologies, and manage their personal development enhancing their intellectual and practical skills, which build a set of transferable skills as appropriate for continuing at the undergraduate level

22. 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 and attributes)	Learning Outcome	Associated Assessment Blocks Code(s)	Associate d Study Blocks Code(s)	Associated Modular Blocks Code(s)
Foundation	K1	Demonstrate knowledge and understanding of how computer systems, internet, enterprise applications and sustainability in IT projects impact the broad range of businesses and daily life.			NV0605/ NV0695
Foundation	K2	Construct arguments using research methods and demonstrate critical thinking to develop varied perspectives on their subject.			NV0600 NV0618/ NV0698
Foundation	K3	To articulate appropriate strategies for responding to changes in the environment and develop a conceptual understanding of the role of relevant principles, while also understanding the values of global social responsibility.			NV0606/ NV0616
Foundation	K4	Demonstrate the ability to understand basic accounting concepts, analyse and record business transactions and economic events with reasonable accuracy, and prepare financial statements that comply with relevant regulatory requirements.			NV0601/ NV0691

Foundation	K5	Demonstrate knowledge		NE0608
1 oundation	INJ	and application of basic		NV0604/
		mathematics and		NV0614
		statistics in well-defined		140014
		contexts as well as in		
		justifying the use of relevant tools and		
Carried attack	1/0	techniques.		NIV/OCOO/
Foundation	K6	Demonstrate knowledge		NV0602/
		in specialised areas of		NV0612
		Economics such as		
		Microeconomics and		
		Macroeconomics, as well		
		as embed Equality,		
		Diversity and Inclusion		
		through understanding		
		major economic shifts		
		that have taken place		
		within contemporary		
		economics including the		
		knowledge of market		
		structures and policy.		
Foundation	C1	Critically analyse and		NV0600
		demonstrate originality		
		and creativity in the		NV0618/
		application of knowledge		NV0698
		and literature, with a		
		practical understanding		
		of how research		
		techniques are used to		
		answer research		
		questions.		
Foundation	C2	Demonstrate the ability to		NV0605/
		work in an effective		NV0695
		manner as a member of a		
		team and appropriately		
		communicate to plan		
		projects effectively by		
		using Microsoft Project,		
		and to analyse data using		
		Microsoft Excel and		
		appropriate ICT tools		
		under guidance.		
Foundation	C3	Analyse the operations of		NV0601/
		a business, perform		NV0691
		straightforward financial		
		analyses and projections,		
		and demonstrate a		
		reasonable awareness of		
		the contexts in which		
		accounting data and		
		information is processed		
		and provided within a		
		variety of organizational		
		environments.		
Foundation	C4	Develop and apply their		
		own perspectives to		NE0608
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		studies, critical evaluation skills to integrate theory and practice to solve problems.		NV0606/ NV0616 NV0604/ NV0614
Foundation	C5	Demonstrate an understanding of the sources and content of economic data and apply various models and techniques to analyse economic situations, taking into consideration the principles of sustainability and equality, diversity and inclusion.		NV0602/ NV0612
Foundation	S1	Utilise a critical perspective informed by diversity, equity, and inclusion to employ relevant analytical skills, methodologies, and appropriate referencing techniques to present findings from a wide range of appropriate learning sources.		NV0600
Foundation	S2	Develop an understanding of mathematical concepts and principles within the well-defined contexts in the fields of economics, finance and accounting as well as application of tools and techniques, demonstrating justification of the methods used.		NV0601/ NV0691 NE0608/ NE0698
Foundation	S3	Demonstrate a systematic understanding of relevant knowledge and utilize this to effectively communicate using quantitative or qualitative information in an organisational context.		NV0605/ NV0695 NV0606/ NV0616 NV0618/ NV0698
Foundation	S4	Develop a systematic understanding of the sources and content of economic data using appropriate numerical and graphical techniques, and of those methods		NV0602/ NV0612 NV0604/ NV0614

		that might be applied to	
		the analysis of such	
		data.	
Foundation	S5	Demonstrate the ability to	NV0605/
		use appropriate practices	NV0695
		and perform work within a	
		professional, legal and	NV0606/
		ethical framework -	NV0616
		including data	
		management and use,	
		security, equality,	NV0600
		diversity and inclusion	
		(EDI).	

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

The Programme Element will be delivered using a combination of Lectures/Labs/Tutorials/Self-directed study:

Lecture

- Purpose: To deliver basic module material.
- Structure: Each module has 4/6 hours contact time per week which is normally delivered in 2-hours blocks. No period of contact should exceed fifty (50) minutes at one time without a minimum of a ten (10) minute break.

Lab

- Purpose: Lab sessions provide a forum in which students can practice their practical skills.
- Structure: Each lab is normally of two hours in duration whilst breaks are to be provided at the discretion of the lecturer. No period of contact should exceed fifty (50) minutes at one time without a minimum of a ten (10) minute break.

Tutorial

• Structure: Sessions are normally conducted according to preparation for specific topics and provide a collegiate atmosphere to encourage students to interact with class members building their class, or 'team', knowledge and skills. For each module, there is one hour a week tutorial session.

Self-directed study

Each student is expected to undertake a minimum number of hours in individual study per week in order to support and build the skills, knowledge and understanding presented in each lecture and small group tutorial session per week. It is expected that students will increase the number of individual study hours as they approach formal assessment events. The ability for students to expand their learning by creating effective self-directed study patterns is a transferable skill deemed fundamental to further academic success as well as a key time-management tool.

Formative assessment is a key aspect of the programme and is varied to ensure that a student has a variety of learning opportunities. This will include individual and group formative assessment methods, presentations, individual and group work; and peer review.

All students are provided with access to a range of online resources through the student portal. Electronic journals and electronic books are available through the Brunel University e-resources gateway.

There will be a focus of using freely available tools and benefiting from the resources available on the internet to support learning.

Guest speakers from relevant industries will provide additional perspectives for students.

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

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

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

	nt Structure		
Compulsory asses credit	sment block codes, t	itles and	Optional assessment block codes, titles and credits
Compulsory study volume	block codes, titles a	nd credit	Optional Study block codes, titles and credit volume
Compulsory modul credits	lar block codes, titles	and	Optional modular block codes, titles and credits
Code	Title	Credit Points	
	+ <u></u>	+	
NV0600	Interactive Learning Skills and Communication 1	15	
NV0600 NV0601/NV0691		15 15	
	Learning Skills and Communication 1 Principles of		
NV0601/NV0691	Learning Skills and Communication 1 Principles of Accounting	15	
NV0601/NV0691 NV0602/NV0612	Learning Skills and Communication 1 Principles of Accounting Economics	15 15	
NV0601/NV0691 NV0602/NV0612 NV0604/NV0614	Learning Skills and Communication 1 Principles of Accounting Economics Statistics	15 15 15	
NV0601/NV0691 NV0602/NV0612 NV0604/NV0614 NV0605/NV0695	Learning Skills and Communication 1 Principles of Accounting Economics Statistics Principles of ICT	15 15 15 15	

Assessment and Progression Requirements

For inclusion in BSc Economics

Programmes:

BSc Finance and Accounting

BSc Economics and Business Finance

The following assessment or modular blocks are core

NV0600

Interactive Learning Skills and

Communication 1

NV0601/NV0691 Principles of Accounting

NV0602/NV0612 Economics

NV0604/NV0614 Statistics

NV0605/NV0695 Principles of ICT

NV0606/NV0616 Management

NE0608/NE0698 Foundation Mathematics

for Economics and Finance

NV0618/NV0698 Critical Thinking and

Expression

Progression requirements as per Brunel University London Senate Regulation 2

All modules pass at grade C⁻/50% except NV0600 pass at grade D-/40%

For Gulf-sponsored students pass grades:

NV0600 pass at grade D-/40% NV0691 pass at grade B-/60% NV0612 pass at grade B-/60% NV0614 pass at grade B-/60% NV0695 pass at grade C-/50%

NV0696 pass at grade C-/50% NE0698 pass at grade C-/50%

NV0698 Critical Thinking and Expression pass at grade C-

/50%

Progression of Gulf-sponsored students

Gulf-sponsored students that successfully complete a Foundation level programme at Brunel University London Pathway College will progress directly to level 4 at Brunel University London. Only students that are sponsored by Gulf States are permitted to completed the Gulf-sponsored routes.

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 be attempted on two occasions only and shall be capped at the pass mark for the module as defined above under 'Progression Requirements'. Students who fail to achieve the pass mark in a module in the first reassessment will be required to retake the module before attempting the final reassessment in the module.

From January 2016 – Students enrolling from 2016 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 only be attempted on one occasion and shall be capped at the pass mark for the module as defined above under 'Progression requirements'.

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

Information Classification: Restricted

