

Programme Specification (Undergraduate)

FOR ENTRY YEAR: 2021/22

Date amended 07/04/2021

1. Programme title and codes

- a) Physiotherapy Foundation Year programme
- b) HECOS Code

HECOS CODE	%
100246: Health Sciences	100

c) UCAS Code B161

2. Awarding body or institution:

University of Leicester

3. a) Mode of study:

Full-time

b) **Type of study**:

Campus-Based

4. Registration periods:

The normal period of registration on the Foundation Year is one year (progressing to a 3 year BSc UG degree).

The maximum period of registration for the Foundation Year is 2 years.

The Foundation Year is linked to the BSc Physiotherapy, courses which has its own maximum registration period. The Foundation Year will not contribute towards the maximum registration periods of the physiotherapy course.

5. Typical entry requirements:

The recruitment profile is primarily designed to identify those applicants who have just missed the criteria for normal undergraduate entry or are mature applicants who do not meet the standard entry requirements.

Five GCSEs at CCCCC/44444 including English and Maths.

A-levels (or equivalent): CCC including at least one science based subject. IB pass diploma with 24 points (not including core or bonus) with 5 points each from three higher-level science based subjects, BTEC national extended diploma: MMM in Health Care related subjects. Access to HE Diploma: Pass Diploma with 45 credits at level three, including 15 at distinction and 15 at merit in healthcare related subjects. All applicants will undertake an interview as part of the entry requirements.

Age 18 years at the start of the course and for international and EU students English to the standard equivalent to level 7 of the IELTS, with no element below 6.5

Students should have a clear DBS and pass occupation health screening as for the physiotherapy BSc course.

6. Accreditation of Prior Learning:

N/A

7. Programme aims:

The programme aims to:

- Help students to develop mature professional and study skills that will equip them to thrive in a UG degree programme and beyond.
- Provide students who lack suitable entry qualifications to progress onto BSc (Hons)
 Physiotherapy in the School of Allied Health Professions

8. Reference points used to inform the programme specification:

- QAA Benchmarking Statement
- Framework for Higher Education Qualifications (FHEQ)
- UK Quality Code for Higher Education
- University Learning Strategy
- University Assessment Strategy
- University of Leicester Periodic Developmental Review Report
- External Examiners' reports (annual)
- United Nations Education for Sustainable Development Goals
- Student Destinations Data

9. Programme Outcomes:

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?		
(a) Discipline spec	(a) Discipline specific knowledge and competencies			
(i) Proficiency of a	n appropriate body of knowle	edge		
To achieve a proficiency in basic molecular chemistry, biology and genetics of biological organisms. To achieve a proficiency in basic human anatomy and analysis of human movement Define basic physiological and psychological principles.	Text books and other specially prepared pre- reading. Lectures, tutorials and workshops. Group work/peer learning. Regular coursework with timely feedback.	Regular coursework assessments. Group projects. Presentations. Assessed reflective essays. End of module OSCEs and examinations. Single best answer and multiple choice questions.		
Explain how cells function together at tissue/organ level; and the functioning of selected body systems.				
(ii) Understanding and ap	(ii) Understanding and application of key concepts and techniques			
Apply basic statistical concepts to datasets interpret outcome. Demonstrate selected feedback and control mechanisms in the body. Discuss the impact of disturbance of normal control processes on body function and psychological impact.	questions with timely	Regular coursework assessments. Essay. End of module/semester examinations.		

Intended Learning Outcomes	Teaching and Learning	How Demonstrated?
(:::\ C-:i+	Methods cal analysis of key issues	
Students should be able to explain the basic process of scientific enquiry, the roles of experiment and theory, the limits of science and the role of experimental error.	Induction programmes, resource based learning, group projects, seminars	Portfolio.
(iv) Clear and c	oncise presentation of materi	al
Students should be able to communicate scientific ideas through written material and oral presentations.	Lectures, seminars, written guidance (handbook). Formative feedback on presentations and reports.	Presentations, written reports, literature review
	of evidence with appropriate	insight
Apply relevant knowledge to healthcare practice in structured ways which are capable of evaluation. This will include critical appraisal of knowledge and research evidence, critical appraisal of own practice, gaining feedback from patients and their families and applying this to practice, disseminating critically appraised good practice Inform and develop own practice and the practice of others through using the best	Lectures, tutorials, seminars, practice based learning, service user scenarios and patient interaction	Written assignments/ examinations, seminar presentations, examinations (e.g. OSCE)/ simulation, case studies.
available evidence and reflecting on practice. Manage and develop care utilising the most appropriate information technology systems.		
(vi) Other discipline specific competencies		
Explain the physiology, anatomy and pathology in disease states versus normal; discuss the impact of disease on an individual.	Lectures, skills based tutorials with group work tasks with discussion/feedback. Computer practical examples. Guided independent study. PBL.	End of module examinations. Reflective essay. Group presentations. OSCE.
(b) Transferable skills		
Students should be able to communicate scientific ideas through oral presentations.	Lectures, seminars, written guidance (handbook). Formative feedback on presentations.	Individual and group presentations. Peer marking.

Intended Learning Outcomes	Teaching and Learning	How Demonstrated?
	Methods	
	ritten communication	
Students should	Tutorials, IT induction	Individual and group
 be able to use electronic 	sessions, advice in course	presentations.
resources to find information	materials and handbook,	Reflective essay of study
 evaluate such information 	formative feedback on	skills and on feedback.
 use IT resources to process data 	presentations	
 use IT to present data 		
(iii) In	formation technology	
Represent and interpret data visually;	Course materials, pre-	Coursework submissions,
mastery of simple calculations based on	reading, lectures, problem	end of module/semester
biometric data and drug doses.	tutorials, formative	examinations. OSCE for
	feedback on coursework	SAHP courses stream.
	(iv) Numeracy	
Represent and interpret data visually;	Course materials, pre-	Coursework submissions,
Proficiency of simple calculations based	reading, lectures, problem	end of module/semester
on biometric data and drug doses.	tutorials, formative	examinations. OSCE for
	feedback on coursework	SAHP courses stream.
	v) Team working	
Working in groups to solve problems,	Feedback in workshops.	Presentations (slides and
prepare and deliver presentations.	Formative feedback on	posters) and reports. Peer
	presentations and reports.	assessment.
(v	i) Problem solving	
To apply scientific knowledge to a variety	Lectures, workshops,	Group presentations,
of problems	formative feedback on	regular coursework
'	regular coursework	assessments,
	assessments.	examinations.
(vii) Information handling		
Students should be able to correctly	Skills workshops, course	Coursework assessments
process, average and present scientific	handbooks, formative	
data and draw appropriate conclusions	feedback on coursework	
from it	assessments.	
(viii) Skills for lifelong learning		
Students should: keep an ordered set of	Professional practice	By keeping ordered notes,
course notes organise their time	tutorials, compulsory	by attending sessions and
effectively;	attendance at core learning	being punctual, through
be able to assimilate and draw accurate	activities, specific	regular coursework
conclusions from a wide variety of data	instruction in lectures and	assessment and end of
to effectively communicate scientific	seminars, formative	semester examinations,
conclusions in both written and oral form	feedback on presentations	reports and presentations.
	and written material	Meeting deadlines.
	1975	Portfolio.

10. Progression points:

There are 4 core modules.

The programme does not follow the standard, Senate Regulations Governing Undergraduate Programmes of Study.

	Pass mark at module- level for FY Level 3 Certificate without progression to BSc Physiotherapy	Requirements for progression to BSc Physiotherapy Year 1
Physiotherapy Foundation Year	40.00%	Overall CWA of 70.00%, and a pass mark at each module level of 65.00%

10a. Modules

- Modules are examined by a range of assessment methods as approved by Programme Approval Panels and specified in module specifications.
- Module Specifications state how the components of a module will be combined to form a
 module mark and whether a particular mark must be gained in an individual component for
 the module to be passed.
- Students are given credit for a module when they have completed all the requirements of
 the module. All assessment requirements must be completed and a pass mark in the
 assessments associated with the module achieved. Students are required to submit or sit all
 assessments relating to a module, except where a student has accepted mitigating
 circumstances and Mitigating Circumstances Panel has approved an alternative course of
 action.

10b. Assessment and Progression

- The performance of all students will be reviewed by a Board of Examiners to determine whether they have met the requirements to progress to the next level of study.
- The pass mark for all module assessments is 40.00%. To progress to the next level students would have achieved an overall credit weighted average (CWA) of at least 70.00% and have achieved a mark of at least 65% in all modules.

Students note that:

- You only resit assessments that are necessary for you to progress or to enable you with the opportunity to achieve a level 3 Foundation Certificate.
- If you resit any assessment, the maximum mark for that assessment, which will be recorded in your student record will be capped at the pass mark of 40%. In determining progression to year 1 undergraduate studies your re-sit mark will be capped at the progression mark (according to the overall CWA percentage level).
- You will automatically be offered resits (if you can pass the module with the resit marks as described above)
- If you have an (accepted) mitigating circumstance for an assessment that requires you to resit, you will be offered a 'first-sit' for that assessment instead of a 'resit'. There are two differences. One difference is that all assessments can be given a first-sit; for example, labs can be given a first-sit but not a resit. The second difference is that in a 'first-sit' the maximum possible mark is 100%, whereas in a 'resit' the maximum possible mark is 40% [*].

Reassessment will ordinarily be offered on one occasion only. However, certain coursework assessment components are not-resittable, as detailed in the module specification documents.

If you fail to meet the progression requirement in an assessment component with a specific progression requirement (as detailed in the module information/programme handbook), a resit of the assessment component will be offered even if the module has been passed overall.

In cases where you have failed to meet a requirement to progress you will be required to withdraw from the course. However, if you pass 120 credits, but fail to meet the additional modular school progression requirements after reassessment, you may be offered a transfer to another course with lesser progression requirements. At the end of the foundation year if you do not meet progression criteria and are eligible you may receive a level 3 Foundation Certificate. To receive a level 3 Foundation Certificate you must have passed all modules in the foundation year at 40.00%.

- The performance of students who have undertaken re-assessments will be reviewed by a Board of Examiners.
- No third attempt at an assessment, with or without residence will be allowed under normal circumstances; however, it may be possible to permit a third attempt in some instances.
- Following progression to Year 1, normal Senate Regulations will apply.
- Students on the BSc Biological Sciences (with Foundation Year) will under no circumstances be allowed to transfer to the MBChB Medicine (with Foundation Year).

Students on the Physiotherapy Foundation Year course who fail to progress can look to transfer to other Undergraduate Programmes within the CLS subject to meeting any transfer requirements. The Physiotherapy Foundation Year does not offer progression to the Medicine course.

In cases where a student has failed to meet a requirement to progress, he or she will be required to withdraw from the course.

11. Special features:

Student will be issued with an iPad. The programme will be designed to maximise opportunities for digital and online teaching, learning, collaboration, assessment and support.

12. Indications of programme quality

The programme – including individual modules – will be reviewed on an annual basis. An external examiner will be appointed. The standard University structure of Learning and Teaching Team, Panels and Boards of Examiners and Staff-Student Committees will be put in place.

Appendix 1: Programme structure (programme regulations)

There are four, 30 credit-bearing core modules. All students are required to take all modules. Modules BS0011, BS0012, BS0013 and PH0001 run consecutively. The empathy strand of PH0001 will run alongside the other core modules and will provide early training and support for students in communication, health care training, promotion of an empathetic and compassionate approach towards others and self-regulated learning.

SEMESTER 1		
Module 1	Foundations of Biological Sciences: Core Module	St
(BS0011)		Emp. strar
30 Credits		ath
Module 2	Introduction to Medical Sciences: Core Module	of v

(BS0012)		
30 credits		
SEMESTER 2		
Module 3	Exploring Psychology: Core Module	
(BS0013)		
30 credits		
Module 4	Introduction to Human Anatomy and Analysis of Movement: Core Module	
(PH0001)		
30 credits		

Total credits for the year 120

Appendix 2: Module specifications

See module specification database

Appendix 3: Skills matrix