GLASGOW CALEDONIAN UNIVERSITY



Programme Specification Pro-forma (PSP)

1.	GENERAL INFORMATION			
1.	Programme Title:	BSc (Hons) Pharmacology		
	-	BSc (Hons) Pharmacology (GCU Pathways)		
2.	Final Award:	BSc (Hons) Pharmacology		
3.	Exit Awards:	BSc (Hons) Pharmacology:		
		BSc Biological Sciences		
		Certificate of Higher Education Biological Sciences		
		Diploma of Higher Education Biological Sciences		
4.	Awarding Body:	Glasgow Caledonian University		
5.	Approval Date:	April 2015		
6.	School:	Health and Life Sciences		
7.	Host Department:	Life Sciences		
8.	UCAS Code:	B210		
		B211 (GCU Pathways)		
9.	PSB Involvement:	n/a		
10.	Place of Delivery:	Glasgow Caledonian University		
11.	Subject Benchmark Statement:	Biosciences 2010		
12.	Dates of PSP Preparation/Revision:	April 2015 (revised Nov 15)		

Please Note: The information provided in this document in respect of Levels One and Two of the programme, including exit awards, is not applicable for the GCU Pathways route as Levels One and Two i.e. the HNC/D are delivered at Glasgow Kelvin College. Further information on the Pathways Levels One and Two can be accessed from <u>Glasgow Kelvin College</u>

2. EDUCATIONAL AIMS OF THE PROGRAMME

The fundamental aim of the programme is the production of Honours graduates with specialist knowledge in Pharmacology and with the appropriate knowledge, skills, attitudes and understanding to pursue a productive and satisfying career. While the programme aims to give students a thorough grounding in all aspects of Pharmacology, it also includes modules that ensure a broad based experience of human biology and an appropriate knowledge of other related sciences but avoids the problems of complex modular courses, where students may spend too little time on too many subjects. This permits exit at Certificate of HE, Diploma of HE and B.Sc. in Biological Sciences.

The educational aims are to:

- 1. Provide a detailed understanding at a theoretical and practical level of current topics in Pharmacology
- 2. Produce graduates who have developed the skills, knowledge and opportunity to pursue careers in Pharmacology
- 3. Produce graduates who are able to integrate theory and practice and who are critical, reflective thinkers
- 4. Stimulate deeper learning, critical evaluation and encourage students to take responsibility for their own learning through using a range of student-centred approaches and develop an effective learning environment.
- 5. Foster an ethos of career-long self-directed learning through continuous professional

development

- 6. Develop further the student's ability to critically analyse published material including supportive data
- 7. Develop the student's ability to analyse complex scientific research
- 8. Foster the ability of the student to deliver effective communication of scientific knowledge to fellow professionals
- Develop the student's ability to design and conduct an investigative project under supervision and demonstrate a critical and rigorous analysis of the data in the production of a thesis

4. PROGRAMME STRUCTURES AND REQUIREMENTS, LEVELS, MODULES, CREDITS AND AWARDS

SCQF7 Level 1 Module Code M1F121832 M1C723589 M1C723490 M1B123343 M1B123349 <i>Exit Award</i> – C	Module Title Chemistry Core Skills in Biosciences 1 Cells & Biomolecules Physiology 1 Physiology 2 Certificate of Higher Education Biological Sciences	2 4 2 2 2 2	Credit 20 40 20 20 20 120
SCQF8 Level 2 Module Code M2C723491 M2C520233 M2C723590 M2C123469 M2B223679 M2C523889 M2C523889 M2C723615 <i>Exit Award – D</i>	Module Title Mechanisms of Cellular Regulation Introduction to Microbiology Core Skills in Biosciences 2 Fundamental Cell Biology Pathophysiology Immunology Practical Skills in Biomolecular Sciences	2 2 2 1 1 1 3	Credit 20 20 10 10 10 30 240
SCQF9 Level 3 Module Code M3C723501 M3B121967 M3B223369 M3C123347 M3C123472 M3C923618 M3B223437 M3C923600	Module Title Molecular Diagnostics Systematic & Cellular Pathology Fundamentals of Drug Action Cellular Signalling & Trafficking Novel Therapies & Cell Technologies Experimental Design & Analysis Pharmacology of Chemical Mediators OPTION Bioscience Workplace Experience	2 2 2 1 1 2 2 2	Credit 20 20 20 10 10 20 20 20
Exit Award – B	Sc Biological Sciences	3	360
SCQF10 Level Module Code MHC923440 MHC723329 MHB223438 MHB123496 MHB223457	Module Title Projects & Workshops Biology of Disease Pharmacology: Special Topics Pathophysiology & Therapeutics Neuropharmacology	4 2 2 2 2	Credit 40 20 20 20 20
Exit Award – B	Sc (Hons) Pharmacology	4	480

8. ASSESSMENT REGULATIONS

The Glasgow Caledonian University Assessment Regulations

Undergraduate Programmes

http://www.gcu.ac.uk/media/gcalwebv2/theuniversity/gaq/gaqfiles/ assessmentregulations/University%20Assessment%20%20Regulations%202015-16%20Undergraduate.pdf

apply to this programme, with the following approved exceptions:

i. Carrying of failed modules into subsequent levels

GCU assessment regulations allow for the carrying of up to two failed modules into subsequent levels of the Programme. The Biological Sciences Framework programmes will not normally permit this to occur. The rationale for this is that it must be ensured that necessary knowledge which underpin subsequent higher level modules have been attained by students before progressing to the next level of the programme.

ii. Compensation

Compensation of failed modules is applicable at levels 1 and 2 for progression to levels 2 and 3 respectively using the standard GCU regulation. Compensation can be applied at level 3 for the award of a degree but not for progression to Honours, as all level 3 modules in each programme are 'core' modules underpinning level 4 study. This regulation already applies to the current programmes under the framework.

iii. Non-honours awards

Students who exit the Framework at Levels 1 and 2 will be eligible for the award title of Biological Sciences only. This is also true for all students except for Food Bioscience at Level 3. The justification for this is that students who have not completed the Level 4 modules in each of the other named programmes would not have accrued sufficient module material and knowledge in those specific areas to allow an award in that area to be conferred. This complies with the requirements for the core curriculum for these named awards laid down by the professional bodies/ learned societies for these disciplines.

The following have been applied for:

M1C723490 Cells & Biomolecules, M1B123343 Physiology 1, M1B123349 Physiology 2- all coursework elements to have 35% minimum mark M1C723589 Core Skills in Biosciences 1, M2C723590 Core Skills in Biosciences 2, M2C723615 Practical Skills in Biomolecular Sciences - compulsory pass on Pass/Fail portfolio