

## PROGRAMME SPECIFICATION

	0.000				1
1. Applies to cohort commencing in:	2020				
2. Degree Granting Body		University of London			
3. Awarding institution	The Royal Veterinary College				
4. Teaching institution	The Royal Veterinary College				
5. Programme accredited by	Royal Society of Biology				
6. Name and title		Bachelor of Science (BSc Bio Sci) / Master in Science in			
7. Intermediate and Subsidiary Award(s)	Biological Sciences (MSci Bio Sci)				
	Cert HE, Dip HE				
8. Course Management Team	Course Director: Dr Charlotte Lawson; Year 1 Leader: Dr Donald Palmer; Year 2 Leader: Dr Abir Mukherjee;				
	Year 3 Leader: Dr Isabel Orriss				
	Year 4 Leader: Dr Claire Thornton				
9. FHEQ Level of Final Award	BSc Level 6				
	MSci Level 7				
	See: http://www.gaa.ac.uk/en/Publications/Documents/gualificat				
	ions-frameworks.pdf				
10. Date of First Intake	2002 for BSc,				
	2014 for transfer from BSc Biological Sciences to MSci				
	year 4				
	2015 for MSci Biological Sciences				
11. Frequency of Intake	Annually in September				
12. Duration and Mode(s) of Study	Full time:				
	BSc – three years MSci – four years				
	Face to face. However, during the Coronavirus/COVID-19				
	pandemic, the mode of delivery will be blended, a blend of				
	on-cam	ous and off-c			
13. Registration Period (must be in line	Full Time Part Time				
with the General Regulations for Study and Award)	BSc	Minimum 2	Maximum 5	Minimum 4	Maximum 6 Academic
	030	Z Academic	5 Academic	Academic	years
		years	years	years	<i>y</i> = 2.10
	MSci	3	6	4	7 Academic
		Academic	Academic	Academic	years
44 Timing of Examination Deard meetings	years years years				
14. Timing of Examination Board meetings	Annually in July				
15. Date of Last Periodic Review	2014				
16. Date of Next Periodic Review	2019/20				
17. Language of study and assessment	English				
18. Entry Requirements	https://www.rvc.ac.uk/study/undergraduate/bsc-biological- science#tab-entry-requirements				
	Progression to Year 4				
	To be considered for progression to Year 4, applicants				
	must have achieved an aggregate Year 2 mark of at least				

	50%			
19. UCAS code	N/A			
20. HECoS Code	100345			
21. Relevant QAA subject benchmark	Biosciences			
22. Other External Reference Points				
Report of the Committee of Enquiry into Veterinary Research (the Selborne Report)				
Quality Assurance Agency, The Frameworks for Higher Education Qualifications of UK Degree-Awarding Bodies, 2014				
Regulations of the University of London Future Fit, CBI 2009				
Degree Accreditation Criteria, Royal Society of	Biology 2019			
SEEC Level Descriptors for Higher Education, S	SEEC, 2010			
23. Aims of programme BSc Biological Sciences				
<ul> <li>To offer a high quality course, in which students are challenged by, and stimulated to challenge, accepted wisdom in all fields of biological and biomedical science.</li> <li>To prepare graduates for careers in academic and industrial research, biotechnology and the pharmaceutical industry in general, and in other health and medicine-related industries.</li> <li>To offer a high quality preparation for students aspiring to graduate entry to Medicine, Dentistry or Veterinary Medicine.</li> </ul>				
MSci Biological Sciences				
The specific aims of the MSci Year are to enable	e students to:			
Gain research experience within biologi	cal and biomedical sciences that is relevant to their degree.			
<ul> <li>Gain a deep and systematic understanding of current questions, problems and methods employed within the selected specialised research topic.</li> </ul>				
<ul> <li>Implement principles of project and experimental design and carefully execute, record and clearly disseminate research.</li> </ul>				
<ul> <li>Use self-reflection to improve levels of k skills.</li> </ul>	knowledge, professionalism, personal skills and research			
<ul> <li>Develop a sound appreciation of the research environment in which the student is working and their role within it.</li> </ul>				
24. Overall Programme Level Learning Outcomes - the programme offers opportunities for students to achieve and demonstrate the following learning outcomes. Learning outcomes should be specified for all intermediate awards as well as for the terminal award.On successful completion of the bachelor of On successful completion of the bachelor ofModules in which each learning outcome will be developed				
science course, students will:	and assessed:			
Have a detailed understanding of cell biology, physiology, and genetics.	Year 1 modules			
Have a detailed understanding of the basis of infectious & non-communicable diseases and an appreciation of pharmacology and the broader applications for disease control.	Year 2 modules			
• Display practical skills including the ability to design and execute experiments, analyse and interpret the resultant data, and present conclusions in a variety of formats.	Year 2 Research Project			

Have developed the ability to access appropriate information, make methodical observations on the normal and abnormal functioning of biological systems, discriminate between important and relatively unimportant information and observations, reflect on information and observations, and solve problems, and discuss uncertainty in relation to scientific "facts", and balance different schools of thought.	Year 3 Research Project	
Develop independent and lifelong learning skills to promote their own personal and professional development	Tutorials & Skills Workshops (across all modules)	
Develop important employability skills including: communication, teamwork, personal management and career planning, effective learning, problem- solving, digital literacy, and numeracy.	Across all modules, with particular emphasis in projects and tutorials	
<ul> <li>Act with integrity, be honest, fair and compassionate in all their work.</li> <li>Maintain high ethical principles in relation to professional dealings, the use of information and experimentation in humans and animals.</li> </ul>	Investigative Projects (all years)	
On completion of the master in science course, students will additionally be able to:		
Clearly communicate their project aims, background, results, relevance and own proposals for future research, demonstrating critical analysis and a deep and systematic knowledge and understanding of the literature.	Research Skills module	
Clearly and properly record their research.	Research Skills module & Year 4 project	
Demonstrate excellent professional conduct.	Year 4 project	
Identify specific areas for personal and skill development.	Research Skills module	
25. Teaching/learning methods	Approximate total number of hours These figures may differ during the COVID-19 pandemic	
Lectures	8- 10 hours per week	
Practical / Directed Learning sessions	8-10 hours per week	
Tutorials & self-directed Learning	5 hours per week	
Research Project (Year 4)	20 hours per week	
26. Assessment methods	Percentage of total assessment load	
Coursework	BSc: 22% MSci: 20%	
Written Exams	BSc: 45% MSci: 33%	

Projects	BSc: 33% MSci: 47%				
27. Feedback					
formative feedback of sessions, feedback t about exam and ICA lecturers and tutors a	ach year, there are a number of on individual coursework, onlin o the year group about exam a performance (in one-to-one to as needed during all small grou ck (oral and written) during inv	e quizzes with and ICA perfo utorials). Stud up learning an	n answe rmance, ents are id practi	rs, group qu feedback t encourage	uestion and answer o individual students d to seek feedback from
NB: The College will threaten its quality of	uctures and requirements, le not deliver any module or par r viability. Such offerings could ys offer alternatives that will be academic value.	t of a program I change after	ime if cii a stude	rcumstance nt has start	s have changed to ed the course. However,
	Module Title		HEQ .evel	Credits	Compulsory or optional
Year 1, Term 1	Biology of the Cell	4		15	Compulsory
Year 1, Term 1	Inheritance, Genes and Evo	lution 4		15	Compulsory
Year 1, Term 1	Developmental Biology	4	-	15	Compulsory
Year 1, Term 2	The Moving Animal	4	-	15	Compulsory
Year 1, Term 2	Integrated Physiology	4	ļ	15	Compulsory
Year 1, Term 2	Integrated Physiology 2	4		15	Compulsory
Year 1, Term 3	Problem Definition and Inves	stigation 4	-	15	Compulsory
Year 1, Term 3	Project	4	ŀ	15	Compulsory
Year 2, Term 1	Basis of Disease	5	;	15	Compulsory
Year 2, Term 1	Ageing and Degeneration	5	;	15	Compulsory
Year 2, Term 1	Principles of Infectious Disea	ases 5	;	15	Compulsory
Year 2, Term 2	Control of Infectious Diseases	5	5	15	Compulsory
Year 2, Term 2	Principles of Pharmacology	5	5	15	Compulsory
Year 2, Term 2	Applied Pharmacology	5	;	15	Optional
Year 2, Term 2	Imaging of Disease	5	5	15	Optional
Year 2, Term 2	Introduction to Animal Behave Welfare	viour and 5		15	Optional
Year 2, Term 2	Introduction to One Health	5	6	15	Optional
Year 2, Term 3	Biological Sciences Project	5		30	Compulsory
Year 3	Biological Sciences Project	6	;	30 or 60	Compulsory
Year 3, pre-Term 1	Practical Investigative Biolog	gy 6	;	15	Optional

Year 3, Term 1	Comparative Animal Locomotion	6	30	Optional
Year 3, Term 1	Advanced Concepts in Reproduction	6	15	Optional
Year 3, Term 1	Development & Disease	6	15	Optional
Year 3, Term 1	Animal Behaviour & Cognition	6	15	Optional
Year 3, Term 1	Applied Molecular Microbiology	6	15	Optional
Year 3, Term 1	Parasitology of Human & Veterinary Tropical Diseases	6	15	Optional
Year 3, Term 1	Endocrine & Metabolic Syndromes	6	15	Optional
Year 3, Term 1	Advanced Skeletal Pathobiology	6	15	Optional
Year 3, Term 1	Science of Animal Welfare	6	15	Optional
Year 3, Term 1	Principles of Pathology	6	30	Optional
Year 3, Term 1	Applications of Pathology	6	30	Optional
Year 3, Term 2	Advanced Concepts in Biobusiness	6	15	Optional
Year 3, Term 2	Infection & Immunity	6	30	Optional
Year 3, Term 2	Comparative Models of Disease	6	15	Optional
Year 3, Term 2	Epidemiology: the Bigger Picture	6	15	Optional
Year 3, Term 2	Applied Animal Welfare	6	15	Optional
Year 3, Term 2	Animals & Human Society	6	15	Optional
Year 3, Terms 1 & 2	Various KCL modules	6	15 or 30	Optional
Year 4, Term 1 (MSci only)	Research Skills	7	15	Compulsory
Year 4 (MSci only)	Biological Sciences Research Project	7	105	Compulsory
29. Work Placement Requirements or Opportunities		Optional Certificate in Work-based Learning and Research placement year		
30. Student Support		http://www.rvc.ac.uk/study/support-for- students		
31. Assessment				

Assessment and Award Regulations: https://www.rvc.ac.uk/about/the-rvc/academic-quality-regulations-procedures

Version Number	Amended by	Date
1	Academic Quality Manager	17.06.20
2	Course Director	12.08.20
3	Sciences Course Support	13.8.20
	Manager	