# **Undergraduate Programme Specification BSc(Hons) Optometry**

This specification provides a summary of the main features of the programme and learning outcomes that a student might reasonably be expected to achieve and demonstrate where full advantage is taken of all learning opportunities offered. Further details on the learning, teaching and assessment approach for the programme and modules can be accessed on the University website and Virtual Learning Environment, GCU Learn. All programmes of the University are subject to the University's Quality Assurance processes.

GENERAL INFORMATION						
Programme Title	Bachelor of Science in Optometry with Honours					
Final Award	Bachelo	Bachelor of Science in Optometry with Honours				
Awarding Body	Glasgov	Glasgow Caledonian University				
School	School o	School of Health and Life Sciences				
Department	Departn	Department of Vision Sciences				
Mode of Study	Full-time					
Location of Delivery	Glasgow Campus					
UCAS Code	B510	B510				
Accreditations (PSRB)	General	General Optical Council				
Period of Approval	From:	From: September 2024 To: August 2029				

### **EDUCATIONAL AIMS OF PROGRAMME**

The Department of Vision Sciences offers undergraduate programmes in Optometry, Ophthalmic Dispensing Management and Orthoptics. Academic staff are broadly defined as clinically registered (optometrists, orthoptists and dispensing opticians) and vision scientists and all staff contribute to the teaching of the Optometry programme and the research output of the Department. The programme provision is relatively autonomous and largely taught by staff within Vision Sciences.

The aims of the Optometry programme are:

- To provide a broad and balanced foundation of optometric knowledge.
- To develop practical optometric and ophthalmic skills.
- To develop in students the ability to apply their optometric knowledge and clinical skills to the solution of theoretical and clinical problems in Optometry.
- To enable students to make valid clinical judgements.
- To instil in students a sense of enthusiasm for Optometry and thus to involve them in an intellectually stimulating and satisfying experience of learning and studying.
- To foster, through the medium of an education in Optometry, a range of transferable skills of value.
- To generate in students an appreciation of the importance of Optometry in a clinical, economic and social context.
- To provide students with a knowledge and skills base from which they can proceed to further studies in specialised areas of Optometry.
- To assist the student in developing the skills required to adapt to changing needs of patients.
- To give students confidence in themselves and in their abilities.

• To give students the role of eye care within both primary and secondary care.

Degree Exit Award Objective: By the end of the unclassified degree programme, a student will be able to carry out appropriate standard scientific techniques and methodologies in response to the specification of a given optometric problem, and present the results, findings and Honours Exit Award Objective: By the end of the Honours degree programme, the student will, in addition, be able to analyse a familiar or unfamiliar optometric problem in preparation for the pre- registration year.

## PROGRAMME STRUCTURE AND AVAILABLE AND FINAL EXIT AWARDS<sup>1</sup>

The following modules are delivered as part of this programme:

<b>Module Code</b>	Module Title	Core or	SCQF	Credit	Coursework	Examination	Practical
		Optional	Level	Size	%	%	%
M1B525788	Foundations of Optics	Core	7	40	50	50	
M1B522293	Ophthalmic Anatomy and Physiology A	Core	7	20	100		
M1B522294	Ophthalmic Anatomy and Physiology B	Core	7	20	100		
M1B527211	Ophthalmic Materials	Core	7	20	50	30	20
M1B525790	Refraction and Binocular Vision 1	Core	7	20		60	40
M2B525793	Clinical Practice and Communication	Core	8	10	100		
M2B521592	Diagnostic Techniques	Core	8	40		50	50
M2B525442	General and Ocular Pharmacology	Core	8	20	40	60	
M2B521591	General and Systemic Pathology, Physiology and	Core	8	20	30	70	
	Microbiology						
M2B526612	Introductory Ocular Disease	Core	8	10	30	70	
M2B521593	Refraction and Binocular Vision 2	Core	8	20	40	60	
M3B525791	Clinical Ophthalmology	Core	9	30	30	70	
M3B526753	Clinical Research Methods	Core	9	10	50	50	
M3B525440	Clinical Studies	Core	9	20	20		80
M3B525443	Contact Lens Studies	Core	9	20		70	30
M3B523852	Incomitant Strabismus	Core	9	10	30	70	
M3B512494	Visual Ergonomics	Core	9	10	30	70	
M3B523225	Visual Neuroscience	Core	9	20	50	50	
MHB523851	Concomitant Strabismus and Visual Development	Core	10	10	30	70	
MHB527214	General Optometric Practice	Core	10	20	100		
MHB525789	Low Vision and Speciality Clinics	Core	10	20	50	50	
MHB527215	Professional Regulation in Eyecare	Core	10	10	100		
MHB524247	Optometric Clinical Competence and Experience	Core	10	0	100		
MHB527210	Project/Dissertation	Core	10	30	100		

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<sup>&</sup>lt;sup>1</sup> Periodically, programmes and modules may be subject to change or cancellation. Further information on this can be found on the GCU website here: www.qcu.ac.uk/currentstudents/essentials/policiesandprocedures/changesandcancellationtoprogrammes

MHB526552 Shared Care and Ocular Therapeutics	Core	10	30	30	70	
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Students undertaking the programme on a full-time basis commencing in September of each year will undertake the modules in the order presented above.

The following final and early Exit Awards are available from this programme<sup>2</sup>:

**Certificate of Higher Education in Vision Sciences**- achieved upon successful completion of 120 credits

Diploma of Higher Education in Vision Sciences - achieved upon successful completion of 240 credits

Bachelor of Science in Vision Sciences- achieved upon successful completion of 360 credits

Bachelor of Science with Honours in Clinical Vision Sciences- achieved upon successful completion of 480 credits

**Bachelor of Science with Honours in Optometry-** achieved upon successful completion of 480 credits and a pass in the Optometric Clinical Competence and Experience module

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<sup>&</sup>lt;sup>2</sup> Please refer to the <u>GCU Qualifications Framework</u> for the minimum credits required for each level of award and the Programme Handbook for requirements on any specified or prohibited module combinations for each award.

### **ASSESSMENT REGULATIONS**

Students should expect to complete their programme of study under the GCU Assessment Regulations that were in place at the commencement of their studies on that programme, unless proposed changes to University Regulations are advantageous to students. These can be found at: <a href="https://www.gcu.ac.uk/aboutgcu/supportservices/qualityassuranceandenhancement/regulationsandpolicies">www.gcu.ac.uk/aboutgcu/supportservices/qualityassuranceandenhancement/regulationsandpolicies</a>

In addition to the GCU Assessment Regulations noted above, this programme is subject to Programme Specific Regulations in line with the following approved Exceptions:

Case No: 51

Details: IELTS 7 with no element less than 6.5

Case No: 143

Details: Compensation may not be automatically exercised in respect to any module

Case No: 38 Details:

- 1. Honours Classification Calculation Set based on mean average mark for all SCQF9 credits (33% of Honours average mark) and mean average mark for all SCQF10 credits (67% of Honours average mark)
- 2. Profiling based on all 240 SCQF9&10 credits, provided:
- a higher classification than that determined from the credit-weighted average of the Calculation Set is reached in at least 120 of the 240 best credit points, with a minimum of 60 of the 120 credits from SCQF 10
- and the classification in no more than 30 credit points of the 240 credit Calculation Set is below the classification obtained from the credit-weighted average of the Calculation Set.

Case No: 146

Details: In order for a student to be awarded the exit award of BSc (Hons) Optometry, they would have to fulfil the following: 1. Sufficient academic credits have been attained (480 credits with no selective modules as per current programme specification). 2. A minimum classification of 2:2 3. Pass of the new non-credit carrying module (*Optometric Clinical Competence and Experience* module).

# VERSION CONTROL (to be completed in line with AQPP processes) Any changes to the PSP must be recorded below by the programme team to ensure accuracy of the programme of study being offered.

Version	Changes/Updates	Date	Date Effective
Number		Changes/Updates	From
		made	
1.0	Refresh of PSP in line with re-approval for 2024-25	7 <sup>th</sup> December	September
		2023	2024