Module Descriptor (CUR03)

Section A

1	Module title
	Clinical Optometry 3
2	SITS module code
	UB509007
3	SCQF level
	9
4	SCQF credit points
	20
5	Module Leader
	Madara Zvirgzdina madara.zvirgzdina@uhi.ac.uk
6	Module team members
	Akash Chima akash.chima@uhi.ac.uk
	Judith Banks Judith.banks.ic@uhi.ac.uk
7	Subject Network
	Applied Life Studies
8	Exam Board and Exam Board module sub-group
	UG Applied Life Studies: Optometry
9	Date of module start / most recent revision
	September 2022
10	Semester ///
	Semester 1
11	Student numbers in previous academic session (if applicable)
	N/A
12	Minimum / maximum student numbers
	Minimum numbers:
	N/A
	Maximum numbers:
	60
13	Pre-requisites
	Successful completion of level 8
14	Co-requisites
L	Clinical case studies 3
15	Mode of study
	Give estimate of proportions of mode of study, but also highlight main mode of study.

Face to face	10%	20 hours
Video-conference (VC facilities on	0%	0 hours
UHI campus or learning centre)		
Video-conference (other video	0%	0 hours
technologies accessed via Internet)		
VLE (online, tutor-supported study)	0%	0 hours
Audio conference	0%	0 hours
Self-directed study	22%	44 hours
Flipped classroom (learning &	10%	20 hours
formative phases)		
Practical Sessions	30%	60 hours
Clinical Placement	28%	56 hours
TOTAL	100%	200 hours

16 Assessment

	Туре	Details	Weighting	Minimum threshold mark for each element (module pass mark is 40)	Submission week	Learning Outcome(s) assessed
Assessment 1	Objective Structured Clinical Exam (OSCE)	OSCE. 10 station	0%	100%	10	LO1, LO2, LO3
Assessment 2	Clinical practical examination	Eye examination practical examination	40%	40%	13/14	LO1, LO4
Assessment 3	Clinical practical examination	Contact lens practical examination	40%	40%	13/14	LO1 LO5
Assessment 4	Reflective clinical logbook	Completion of reflective clinical logbook	0%	100%	12	Graduate attributes
Assessment 5	Reflective report	Post placement reflective report	20%	30%	4	Graduate attributes

17	Experiential education	
	Tick all that apply	

Work placement	Case studie	Simulations	Field trip	Laboratory work	Research project	Intern- ship	Guest lecture	Clinical practice
	S							
Х								Х

Community	Service	Job	Study	Summer	Volunteering	Competition	Co-	Capstone
engagement	learning	shadowing	abroad	school			operative	course
							education	

18	Specialist learning resources
	Internet access
19	Additional costs to students
	Travel and accommodation (as required) for attendance at external clinical placement in Community Practice
20	Employability / graduate skills
	Academic, practical, vocational and/or life skills developed within the module and how they enhance
	student employability
	This module links into the development of the following UHI Graduate Attributes
	Academic Skills
	Self-Management
	Social Awareness
	Interpersonal skills
	Communication
	Teamwork

Section B

Module summary 21 In this module students will consolidate, apply and extend their knowledge from previous modules (Introduction to Clinical Optometry and Clinical Optometry 1 and 2) This module primarily involves a series of lab-based practical sessions and clinical skills practical sessions, with a series of workshops/classes to support the practical sessions. Students will continue to learn about the core competencies (Stage 1) as defined by the General Optical Council (GOC). The practical sessions will continue to develop the clinical competencies required for Optometric Practice and will be broadly linked to and support the problem-based learning cases presented in Clinical Case Studies 3. They will also explore the clinical knowledge, professional practice skills, legal and ethical issues and population health matters drawn from the problem-based learning cases presented in Clinical Case Studies 3. Clinical placement will help to consolidate students' learning. 22 Module keywords Clinical Vision Health 23 **Module learning outcomes** "On successful completion of this module, students should be able to..." Learning Outcome 1 (LO1): Demonstrate proficiency in operating clinical instruments that are used to assess the structure and function of the eye. Learning Outcome 2 (LO2): Classify and differentiate various refractive, binocular, developmental, age-related and systemic disorders that affect the eye. Learning Outcome 3 (LO3): Analyse clinical data with respect to findings reported in the clinical and scientific literature and describe investigation and management plans for patients with disorders of binocular vision and visual impairment. Learning Outcome 4 (LO4): Formulate and demonstrate an optometric patient examination. Learning Outcome 5 (LO5) Describe and complete a contact lens examination 24 **Indicative content** In this module students will continue to develop the examination techniques introduced in Clinical Optometry 1 and 2, and be introduced to further examination techniques including investigative techniques for assessment of a range of ocular conditions On completion of the module the student should be able to perform a more detailed eye examination (in comparison to the level at Clinical Optometry 1 and 2) while recognising their limitations. GOC core competencies will continue to be introduced and/or developed.