

## Ophthalmic Practitioner Training (OOPT) - Curriculum Summary Table

Clinical Assessment (CA)	Patient Investigation (PI)	Patient Management (PM)	Practical Skills (PS)	Surgical Skills (SS)	Health Promotion / Disease Prevention (HPDP)	Communication (CS)	Information Handling (IH)	Basic and Clinical Sciences (BCS)	Attitudes, Ethics & Responsibilities (AER)	Decision Making, Clinical Reasoning & Judgment (DMCRJ)	Role in Health Service (HS)	Personal Development (CPD)
CA1 Conduct a Consultation	PI2 Corneal pachymetry	PM1 Management Plan	PS1 Visual impairment	SS3 Aseptic technique	HDPD1 Screening	CS1 Develop rapport	IH1 Learning resources	BCS1 Anatomy	AER1 Compassion	DMCRJ1 Evidence based approach	HS1 Health service provision	CPD1 Reflects
CA2 Assess vision	PI3 Retinal imaging	PM2 Prioritising	PS3 Drugs	SS7 Lid surgery (minor)	HPDP2 Infection control	CS2 Communicate effectively	IH2 Records	BCS2 Physiology	AER2 Autonomy	DMCRJ2 Quality improvement	HS2 Clinical governance	CPD2 Limits
CA3 Fields by confrontation	PI4 Angiography	PM3 Use of drugs	PS4 Intravenous access	SS17 Intravitreal injection	HPDP4 Prevention of eye injury	CS3 Deliver information	IH3 Guidelines	BCS3 Biochemistry & cell biology	AER3 Considerate approach	DMCRJ3 Personal audit	HS4 Multidisciplinary teams	CPD3 Self-directed learning
CA4 Amsler	PI5 Ultrasonography	PM5 Pre-assessment	PS5 Local anaesthesia		HPDP5 Disease risk reduction	CS4 Advise on sources of information	IH4 Portfolio	BCS4 Pathology	AER4 Empathy	DMCRJ4 Research	HS5 Leadership	CPD4 Uncertainty
CA5 External examination	PI6 Radiology & neuroimaging	PM6 Monitoring Progress	PS6 Diathermy		HPDP6 Contact lens care	CS5 Obtain valid consent	IH5 Information technology	BCS5 Growth and senescence	AER5	DMCRJ5 Management	HS6 Safeguarding	CPD5 CPD
CA6 Pupils	PI7 Electrophysiology	PM7 Complications	PS8 Lacrimal function		HPDP7 Diagnostic contact lens care	CS6 Breaking bad news	IH6 Referrals	BCS6 Optics & ultrasound	AER6 Limits		HS8 Research	CPD6 Career development
CA7 Motility	PI9 Blood tests	PM8 Emergencies & basic life support	PS11 Corneal foreign body		HPDP8 Avoidance of allergens	CS7 Mitigate communication barriers	IH7 Waiting lists	BCS7 Clinical ophthalmology	AER7		HS9 Teaching	CPD7 Personal health
CA8 IOP	PI11 Microbiology	PM10 Visual standards	PS13 Removal of sutures		HPDP9 Promotion of immunisation	CS8 Non-verbal communication	IH8 Data bases	BCS8 Therapeutics	AER8 Multisource feedback		HS10 Management	
CA9 Slit lamp	PI12 Biometry knowledge	PM11 Support & certification	PS14 Bandage contact lens		HPDP10 Tests & drugs in pregnancy	CS9 Responds to complaints	IH9 Incident reporting	BCS10 Psychology	AER9 Appraisal and revalidation			
CA10 Fundus examination	PI13 Fields	PM12 Collaborative working	PS17 Ultrasonography		HPDP12 Prophylaxis	CS10 Interprofessional communication		BCS11 Sociology	AER10 Ethical approach			
CA11 General medicine	PI17 Corneal shape	PM13 Systemic implications	PS18 Lid hygiene			CS11 Clinical record keeping		BCS13 Epidemiology & evidence based medicine	AER11			
CA13 Neuro examination	PI18 Focimetry & autorefraction	PM15 Contact lenses	PS20 Blood culture			CS12 Write/dictate letters		BCS 14 Instruments	AER13 Data protection			
CA17 Angles	PI19 Disc & Optic Nerve imaging	PM16 Refractive surgery	PS21 Hand hygiene			CS14 Planning leave		BCS15 Statistics	AER15 Safeguarding			
		PM17 Lens capsule	PS22 Ocular irrigation					BCS17 Economics	AER16 Prioritisation			
			PS25 Biometry skills									

- Cataract
- Glaucoma
- Med Ret
- Emergency