

Foundation Degree in Theory of Ophthalmic Dispensing Year Two

Timetable 2018 - 19



In order for weekly assignments to be with the tutor by the deadline , they must be submitted via the VLP by 1.55pm on Tuesday.

All units must be submitted and units marked CC must achieve a minimum mark of 40%. See the Guidelines for further information.

Wk	Subject			Date due with Tutor		
1	CC	Standards of Practice Unit 1	Standards of Practice 1	Tuesday	11	September
2		Advanced Theory of Ophthalmic Lenses Unit 1	Cylindrical lenses	Tuesday	18	September
3		Advanced Theory of Ophthalmic Lenses Unit 2	Thick spectacle lenses 1	Tuesday	25	September
4	CC	Standards of Practice Unit 2	Standards of Practice 2	Tuesday	2	October
5		Advanced Theory of Ophthalmic Lenses Unit 3	Thick spectacle lenses 2	Tuesday	9	October
6		Advanced Theory of Ophthalmic Lenses Unit 4	Monochromatic aberrations	Tuesday	16	October
6		Standards of Practice (Assessment)	Submit Poster project including PQP	On block Tuesday 16 October		
		Evidence Based Ophthalmic Practice 1 (Blackboard)	Introduction and Justification	Check on Blackboard		
7		Advanced Theory of Ophthalmic Lenses Unit 5	Oblique astigmatism, curvature of field, distortion	Tuesday	23	October
8		Advanced Theory of Ophthalmic Lenses Unit 6	Point focal lenses, Percival lenses, minimum tangential error lenses	Tuesday	30	October
		Evidence Based Ophthalmic Practice 2 (Blackboard)	Research Methods	Check on Blackboard		
9		Advanced Theory of Ophthalmic Lenses Unit 7	Prismatic effect of decentration of astigmatic lenses	Tuesday	6	November
10	CC	Standards of Practice Unit 3	Standards of Practice 3	Tuesday	13	November
		Evidence Based Ophthalmic Practice 3 (Blackboard)	Critical Frameworks	Check on Blackboard		
11		Advanced Theory of Ophthalmic Lenses Unit 8	Decentration to produce prism in astigmatic lenses	Tuesday	20	November
12		Advanced Theory of Ophthalmic Lenses Unit 9	Obliquely crossed cylinders, effect of tilting spherical lenses	Tuesday	27	November
13		Standards of Practice Unit 4	Standards of Practice 4	Tuesday	4	December
14		Advanced Theory of Ophthalmic Lenses Unit 10	Bifocal lenses 1	Tuesday	11	December
14		Evidence Based Ophthalmic Practice Assessment	Submit research critique and case study proposal	Tuesday	11	December
15		Advanced Theory of Ophthalmic Lenses Unit 11	Bifocal lenses 2	Tuesday	18	December
Christmas holiday						

Wk	Subject			Date due with Tutor		
16		Advanced Theory of Ophthalmic Lenses Assessment	Submit case study essay (1500 words) including PQP	Tuesday	8	January
16		Ocular Anatomy & Physiology Unit 1	Terminology, the eye, the cell, epithelial tissues, connective tissues	Tuesday	8	January
17	CC	Paediatric Dispensing	Paediatric Dispensing 1	Tuesday	15	January
18		Theory of Ophthalmic Dispensing Unit 1	Optical properties of lens materials	Tuesday	22	January
19		Ocular Anatomy & Physiology Unit 2	Nervous Tissue, Central Nervous System, Skull & Orbit	Tuesday	29	January
20	CC	Ocular Anatomy & Physiology Unit 3	The cornea, limbus and sclera	Tuesday	5	February
21	CC	Theory of Ophthalmic Dispensing Unit 2	Tinted and protective lenses	Tuesday	12	February
22		Paediatric Dispensing	Leaflet and PQP via Turnitin	Tuesday	19	February
22	CC	Ocular Anatomy & Physiology Unit 4	The uvea	Tuesday	19	February
23	CC	Theory of Ophthalmic Dispensing Unit 3	Interference and anti reflection coatings	Tuesday	26	February
24		Theory of Ophthalmic Dispensing Unit 4	Multifocal lenses	Tuesday	5	March
25	CC	Ocular Anatomy & Physiology Unit 5	The Internal Transparent Media and Accommodation	Tuesday	12	March
26		Theory of Ophthalmic Dispensing Unit 5	Fields of view, ring scotoma, high-powered lenses	Tuesday	19	March
27	CC	Ocular Anatomy & Physiology Unit 6	Eyelids, Conjunctiva, Lacrimal System	Tuesday	26	March
28		Ocular Anatomy & Physiology Unit 7	Visual pathway, Visual fields	Tuesday	2	April
29		Theory of Ophthalmic Dispensing Unit 6	Polarisation, Special Lenses and Optical Appliances	Tuesday	9	April
30		Ocular Anatomy & Physiology Unit 8	Extrinsic Oculomotor Muscles, Orbital Fascia	Tuesday	16	April
31	CC	Ocular Abnormalities Unit 1	Pharmacology	Tuesday	23	April
32		Theory of Ophthalmic Dispensing	Reflective essay (1500 words) plus PQP case record	Tuesday	30	April
32	CC	Ocular Abnormalities Unit 2	Management of Patient presenting with Ocular Disease or Abnormality	Tuesday	30	April
		Ocular Anatomy & Physiology	60 minute exam	On block Wednesday 8 May		

Your Practical Training Timetable must be completed and posted to the College by 31 May 2019.