

EFFECTIVE: JANUARY, 2008 CURRICULUM GUIDELINES

Α.	Division:	HEALTH SCIENCES	Ef	fective Date:		January, 2008		
В.	Department / Program Area:	DISPENSING OPTICIAN PROGRAM	Re	evision	X	New Course		
				Revision, Section(s) evised:		P		
	DOPT 2410	D: CLINICAL	Da	ate of Previous Revision ate of Current Revision ENSING I		September 2004 September 2007 E: 3		
	Subject & Cou	rse No.	Descri	ptive Title		Semester Credits	S	
F:	Calendar Description: This course provides learning opportunities for students in the contact lens program to apply knowledge and skills from related contact lens theory and laboratory courses to the contact lens dispensary. Students will be placed in the Douglas College Vision Centre and will complete their contact lens dispensing skills under direct supervision of a program instructor.							
G:	Allocation of Contact Hours to Type of Instruction / Learning Settings		Н:	Course Prerequisites:	•			
	Primary Method	Primary Methods of Instructional Delivery and/or Learning Settings: Clinical Experience Number of Contact Hours: (per week / semester for each descriptor)		DOPT 1310 or upor requirements	t entrance			
	Clinical Experi			I: Course Corequisites:				
				DOPT 2400, DOPT				
			J:	Course for which this	s Cour	se is a Prerequisite		
	Clinical Experience 120 hrs. Number of Weeks per Semester: 15		DOPT 2510, DOPT 2610					
			K:	Maximum Class Size	e:			
				14				
		0.155						
L:		PLEASE INDICATE: Non-Credit						
		redit Non-Transfer						
	College Credit Transfer: SEE BC TRANSFER GUIDE FOR TRANSFER DETAILS (www.bctransferguide.ca)							

M: Course Objectives / Learning Outcomes

- 1. Obtain a general history from the patient through discussion to determine visual, physiological, pathological problems and activity needs of the patient.
- 2. Review and compare past and current ocular status and assess suitability for lens wear, and determine what diagnostic activities must be conducted to complete evaluation.
- 3. Use instrumentation and other provisional methods to determine appropriate soft contact lens type and design.
- 4. Interpret patient refractive error and keratometry readings by analyzing a written prescription and accumulated information to meet patient's needs.
- 5. Discuss soft contact lens options with the patient as related to the ocular status and prescription.
- 6. Apply knowledge of soft lens materials, characteristics, and physiology to maintain ocular integrity and visual requirement of the patient.
- 7. Conduct a diagnostic soft lens evaluation by inserting a trial lens and evaluating objective findings to determine appropriate design and fitting relationship.
- 8. Determine aggregate lens parameters from the diagnostic fitting and patient subjective responses and order soft lenses by specific lens parameters to achieve optimal fit and visual acuity.
- 9. Educate the patient by providing verbal and written instructions and hands-on practice of soft lens insertion / removal procedures.
- 10. Educate the patient by providing verbal and written instructions and hands-on practice of soft lens care and hygiene.
- 11. Determine the patient's subjective responses to soft lens wear by follow-up examination to evaluate appropriateness of lens comfort, material and solution compatibility and visual acuity.
- 12. Evaluate soft lens fit by observation using instrumentation, diagnostic tools, and empirical methods and determine objective findings.
- 13. Make necessary modifications of lens parameters, lens materials and / or lens solutions to improve fitting characteristics, ocular health, patient compliance, and visual acuity.
- 14. Reinforce to the patient the necessity of follow-up examination for compliance, evaluation, soft lens care, hygiene and handling protocols.

Course Content: N:

1. Introduction

- Clinical Objectives
- Professionalism in the clinical dispensary
- Clinical and personal hygiene

2. Instrumentation

Slit Lamp Biomicroscope Keratometry Lensometer Profile Analyzer Hand Loop Diameter Gauge Vertex Conversion Chart Dioptric Conversion Chart Radiuscope

Snellen Chart Acuity trial Lens Set

3. **Prefit Evaluation / Soft Contact Lenses**

3.1 **Ocular Anatomy and Physiology**

Cornea structure Conjunctiva Lid structure Tear film Lashes Crystalline lens

Pupil Sclera Iris

3.2 **Ocular Pathology**

GPC Conjunctivitis **Blepharitis** Exophthalmos Keratoconus Keratitis sicca Neovascularization Pinguecula Pterygium Aniridia Corneal edema Corneal Ulcers

Bullous keratopathy Corneal dystrophies

3.3 **Abnormalities Effecting Contact Lens Wear**

Alcohol Drugs Diabetes Arthritis Herpes Thyroid Ocular Medication Systemic Disease Allergies

3.4 **Lifestyle Considerations For Contact Lens Wear**

Athletics Work Environment

Climate Cosmetic Social Age

3.5 **Refractive Errors**

Myopia Hyperopia Presbyopia Aphakia Amblyopia Strabismus Astigmatism Aniseikonia Exotropia Esotropia Pseudophakia Anisometropia

3.6 Corneal Defects / Deformities / Injuries

Keratoplasty Albinism Nystagmus

Coloboma Retinopathy of prematurely

Radial Keratometry Laser Surgery

4. Determine Lens Type / Lens Design / Soft Lenses

4.1 Soft Lens Configuration and Design

Aspheric Front Toric Back Toric
Bi-Toric Prism Ballast Keratoconus
Presbyopic Design Aphakic Design CosmeticDesign

Lenticular Myoflange Lenticular Hyperflange

4.2 Determination of Soft Lens Parameters

Base Curve Diameter Edge Design

Thickness Vertex Power

Apical Posterior Curve Posterior Peripheral Curve

4.3 Chemical Properties / Relation to Pre-Fit Evaluation

Oxygen Permeability Transmissibility Durability
Thermal Conductivity Water Content Stability

4.4 Lens Material Characteristics / Relation to Pre-Fit Evaluation

Prescription Limitation Design Limitations Specific Gravity Colour Tinting

Manufacturing Limitation

5. Solution Compatibility / Soft Lens Material

- **5.1** Chemical Disinfection Systems
- **5.2** Thermal Disinfection Systems
- **5.3** Hydrogen Peroxide Disinfection
- **5.4** Surfactant Cleaners
- **5.5** Enzyme Cleaners
- **5.6** Rewetting Agents

6. Fitting Procedure / Soft Lens

6.1 Procedure for Specific Soft Lens Types

Daily Wear Extended Wear Therapeutic Investigational

6.2 Procedure for Specific Patient Application

MyopiaHyperopiaAstigmatismPresbyopiaAphakiaEsotropiaExotropiaTherapeuticPediatric

7. Patient Instruction / Delivery Procedure / Soft Lens

7.1 Patient Instruction / Verbal and Written

- Patient hygiene
- Insertion and removal techniques
- Alternate insertion and removal techniques
- Emergency responses to patient insertion and removal techniques

7.2 Patient Post Insertion / Removal Procedure

- Movement / Centration / Stability
- Burning / Itching / Stinging
- Presence of a foreign body

- Inverted lens
- Visual acuity

7.3 Hygiene and Soft Lens Care

- Chemical Disinfection Systems
- Thermal Disinfection Systems
- Hydrogen Peroxide Disinfection
- Surfactant Cleaners
- Enzyme Cleaners
- Rewetting Agents

7.4 Soft Lens Sensitivities / Contamination

- Chemical contamination
- By-Product contamination
- Airborne contamination
- Allergy reactions
- Systemic reaction
- Medication reaction

8. Patient Follow-Up Care / Evaluation / Soft Lens

8.1 Instrumentation Diagnosis

- a) Keratometry
 - -Lens fitting observation
 - -Objective diagnosis
 - -Corneal compatibility
- b) Slit Lamp Biomicroscope
 - -Ocular anatomy
 - -Ocular physiology
 - -Lens fitting evaluation
 - -Corneal compatibility
 - -Objective diagnosis
 - -Fluorescein pattern evaluation
- c) Phoropter / Trial Lens Set

8.2 Aspects of Evaluation / Corrective Measures / Soft Lens

MovementCentrationStabilitySteep LensFlat LensInverted LensCorneal MoldingCorneal EdemaInfectionNeovascularizationCorneal StainingForeign Body

Conjunctival Staining Allergic Ocular Response

Systemic Ocular Response

8.3 Follow-up Protocols / Soft Lens Type/ R.G.P.

Aspheric Front Toric Back Toric
Bi-Toric Prism Ballast Keratoconus
Presbyopic Aphakic Cosmetic

8.4 Follow-Up Protocols / Solution Compatibility

- Allergic ocular response
- Systemic ocular response
- Daily wear materials
- Extended wear materials
- Therapeutic / Pediatric materials

	8.5 Follow-Up Protocols / Specific 1	Patient Types				
	Routine					
	Apprehensive					
	 Psychologically unstable 					
	Post Surgical					
0:	Methods of Instruction					
	1 7					
	1. Lecture					
	2. Clinical exercises in the dispensary					
	3. Independent study of procedures4. Completion of independent evaluation					
	5. Completion of independent evaluation					
	3. Completion of assignment					
P:	Textbooks and Materials to be Purchased by Studen	nts				
	Efron, Contact Lens Practice, (Latest Ed	ition) Butterworth-Heinemann				
	Stain Slatt Stain Fitting Cuide for Di	gid and Soft Contact Lenses, (Latest Edition)				
	C.V. Mosby Co.	gid and Soft Contact Lenses, (Latest Edition)				
	C. V. WOSDY CO.					
	Douglas College Courseware					
Ο:	Marine CA					
Q:	Means of Assessment					
		e objectives in accordance with Douglas College policies.				
	Evaluation methods will include written tests and a	ssignments.				
	1. Completion of Assignments	30%				
	2. Midterm Exams	30%				
	3. Final Exam	30%				
	4. Completion of field assignments	10%				
R:	Prior Learning Assessment and Recognition: specif	fy whether course is open for DLAD				
к.	Filor Learning Assessment and Recognition, specin	y whether course is open for FLAK				
	Yes					
Cours	se Designer(s)	Education Council / Curriculum Committee Representative				
Dean	/ Director	Registrar				
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