

EFFECTIVE: SEPTEMBER 2004 CURRICULUM GUIDELINES

A.	Division:	HEALTH SCIENCES	E	ffective Date:		May 23, 2002		
B.	Department / Program Area:	DISPENSING OPTICIAN PROGRAM	R	evision	X	New Course		
	Trogram Arou.	TROOMIN		Revision, Section(s) evised:		M		
				ate of Previous Revisio ate of Current Revision		January 8, 2001 May 23, 2002		
C:	DOPT 2512	D: CONTACT	LENS	S LABORATORY 11		E: 4		
	Subject & Cou	rse No. Descrip	otive T	itle	Sen	mester Credits		
F:	solution complic specialized cont applications. St	ption: vides students advanced laboratory s cations as they relate to ocular appli act lens materials, including the des udents will develop the ability to ve for the proper fitting of contact lens	cation. signing crify vi	It provides an advance and modification of su	ed leve ch mat	el of evaluation of erials for ocular	and	
G:	Allocation of Contact Hours to Type of Instruction / Learning Settings Primary Methods of Instructional Delivery and/or Learning Settings:		H:	Course Prerequisites	5:			
				DOPT 2400 AND D	OOPT 2	2410 AND DOPT 2	412	
	Laboratory	-	I:	Course Corequisites	•			
	Laboratory			DOPT 2500, DOPT 2510				
	Number of Contact Hours: (per week / semester for each descriptor) Laboratory: 120							
			J:	Course for which thi	s Cour	se is a Prerequisite		
				DOPT 2610				
	Number of Wee	ks per Semester: 15	K:	Maximum Class Size	e:			
				14				
L:	PLEASE INDI							
	Non-Credi							
	X College Credit Non-Transfer							
		redit Transfer:						
	SEE BC TRAN	SFER GUIDE FOR TRANSFER D	ETAII	LS (www.bccat.bc.ca)				

1.	Demonstrate progressive compet permeable contact lens fitting and	progressive competency with the use of the following instruments for hard and gas ontact lens fitting and analysis:			
	Slit Lamp Biomicroscope Profile Analyzer Vertex Conversion Chart Acuity Charts Modification Bucket	Keratometry Hand Loop Dioptric Conversion Chart Acuity Trial Lens Set Modification Tools	Lensometry Diameter Gauge Radiuscope		
2.	Demonstrate skills and knowledge through use of instrumentation on hard and gas permeable conta lens materials, and the relationship to fitting applications.				
3.	specialty lens applications.				
4.					
5.	Identify imperfections of hard an identify the resolution.	d gas permeable lens materials, reco	gnize the probable cause, and		
6.		s permeable lens materials by manuality, power range and recommended			
7.		s permeable lens disinfection system yme cleaners, rewetting agents, and			
8.	Recall knowledge of hard and ga ingredients, recommended usage	s permeable lens solutions by manuf	facturer, brand name, chemical		
9.	Analyze effective and non-effect	ive solutions by contact lens surface	examination.		
10.	Perform hard and gas permeable	lens parameter modifications by ins	trumentation.		
		ion techniques for verification of pa	tiont's visual aquity		

N: Course Content:

2.

- 1. Introduction
 - Laboratory objectives
 - Laboratory hygiene
 - Hard and gas permeable equipment
 - Verifying Visual Acuity / Over-Refraction with Contact Lenses
 - 2.1 Trial lens acuity set
 - 2.2 Mathematical calculations
 - 2.3 Verifying spherical lens corrections
 - 2.4 Verifying toric lens corrections
 - 2.5 Verifying presbyopic corrections
 - 2.6 Visual acuity complications
 - 2.7 Referring to Optometrist or Ophthalmologist
 - 3. Hard and Gas Permeable Lens Types, Materials Characteristics, and Fitting Relationship to Ocular Health
 - 3.1 Material compounds
 - 3.2 Material configurations and design
 - 3.3 Lens parameter determination
 - 3.4 Chemical properties of contact lenses
 - 3.5 Manufacturer's material limitations
 - 3.6 Specialty lens materials
 - 4. Hard and Gas Permeable Lens Solution Properties, Chemical Compounds, and Relationship to Ocular Health
 - 4.1 Chemical Disinfection Systems
 - 4.2 Ultrasonic Disinfection Systems
 - 4.3 Surfactant Cleaners
 - 4.4 Enzyme Cleaners
 - 4.5 Rewetting Agents
 - 4.6 Medically Prescribed Ocular Pharmaceutical Agents

5. Solution Procedures / Specific Function

- 5.1 Chemical Disinfection Systems
- 5.2 Ultrasonic Disinfection Systems
- 5.3 Surfactant Cleaners
- 5.4 Enzyme Cleaners
- 5.5 Rewetting Agents

6. Contaminants / Bacteria / Fungus, and Complications to Ocular Health

- 6.1 Chemical contamination
- 6.2 Fungus / Bacterial growth
- 6.3 Protein Build up
- 6.4 Calcium deposits
- 6.5 Airborne contamination

7. Lens Deformation / Defaults and the Relationship to Fitting Complications

- 7.1 Minuscule cracks
- 7.2 Stress cracks
- 7.3 Lathe cut deposits
- 7.4 De-Blocking deposits
- 7.5 Edge deformation
- 7.6 Curvature changes
- 7.7 Unsterile cases and solution

	N:	
	8.	Hard and Gas Permeable Specialty Materials and Fitting Applications
	0.	8.1 Keratoconus lenses
		8.2 Astigmatic lenses
		8.3 Piggy - Back lenses
		8.4 Aphakic lenses
		8.5 Pediatric lenses
	0	8.6 Orthokeratology lenses
	9.	Hard and Gas Permeable Lens Design Analysis and Parameter Modification 9.1 Monocurve tooling
		9.2 Bicurve tooling
		9.3 Tricurve tooling
		9.4 Blending
		9.5 Edge contouring
		9.6 Prism Ballast lenses
		9.7 Truncating
		9.8 CN bevelling
		9.9 Toric lens tooling
		9.10 Polishing
0:	Method	s of Instruction
	1.	Laboratory Lecture
	2. 3.	Application / Instrumentation exercises in laboratory Independent study of courseware
	<i>4</i> .	Completion of Proficiency Tests
	5.	Completion of Laboratory Assignments
		······································
P:	Toutho	oks and Materials to be Purchased by Students
г.	Textboo	oks and Materials to be Furchased by Students
		Mandell, Contact Lens Practice, (Latest Edition) Charles, C. Thomas Publishing
		, <u> </u>
		Douglas College Courseware

) :	Means of Assessment				
	Evaluation of the course will be based on the course objectives in accordance with Douglas College policies Evaluation methods will include written, oral and clinical assignments.				
	1.	Completion of Laboratory exercises	30%		
	2.	Midterm exams	30%		
	3.	Final Exam	30%		
	4.	Completion of proficiency test	10%		
:	Prior Learning Assessment and Recognition: specify whether course is open for PLAR				
	Yes				

Course Designer(s)

Education Council / Curriculum Committee Representative

Dean / Director

Registrar

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