

EFFECTIVE: SEPTEMBER 2004 CURRICULUM GUIDELINES

Α.	Division:	HEALTH SCIENCES	Effective Date:		May 23, 2002			
B.	Department / Program Area:	DISPLENSING OPTICIAN PROGRAM	Re	evision	X	New Course		
	8			Revision, Section(s) evised:		M, N		
				ate of Previous Revision ate of Current Revision		January 8, 2001 May 23, 2002		
C:	DOPT 2412 D: CONTACT LENS LABORATORY 1 E: 4					E: 4		
	Subject & Cou	rse No. Descrip	tive Ti	tle	Ser	mester Credits		
F:	Calendar Description: This course provides students the laboratory skills for quality control of contact lens materials, solutions, and their ocular applications. The ability to calibrate, maintain and implement the use of the equipment and tools associated with the contact lens laboratory. It provides the student with the skills to assimilate information collected on contact lens materials and solutions for ocular application and effect.							
G:	Allocation of Contact Hours to Type of Instruction / Learning Settings		Н:	Course Prerequisites		agand Vaar Direct		
	Primary Methods of Instructional Delivery and/or Learning Settings:			DOPT 1310/or/Meeting Second Year Direct Entrance Requirements				
	Laboratory		I:	Course Corequisites:				
				DOPT 2400 and DOPT 2410				
	Number of Contact Hours: (per week / semester for each descriptor) Laboratory 120 hrs. Number of Weeks per Semester:							
			J:	Course for which this Course is a Prerequisite				
			DOPT 2510, DOPT 2512					
			K:	: Maximum Class Size:				
				14				
L:	PLEASE INDICATE:							
	Non-Credit							
	X College Credit Non-Transfer							
	College Credit Transfer:							
	SEE BC TRAN	SFER GUIDE FOR TRANSFER DI	ETAIL	S (www.bccat.bc.ca)				

M: Course Objectives / Learning Outcomes

Upon successful completion, the student will be able to:

1. Demonstrate competency with the use of the following instruments for contact lens fitting and analysis:

Slit Lamp Biomicroscope Keratometry Lensometry
Profile Analyzer Hand Loop Diameter Gauge
Vertex Conversion Chart Dioptric Conversion Chart Radiuscope
Acuity Charts Acuity Trial Lens Set

- Accumulate skills and knowledge through use of instrumentation on contact lens materials, and the relationship to fitting procedures.
- 3. Evaluate data collected through instrumentation on contact lens parameters.
- 4. Evaluate material and fitting characteristics based on knowledge of chemical properties and characteristics of contact lens materials.
- 5. Assimilate imperfections of contact lens materials, identify the probable cause, and identify the resolution
- 6. Recall knowledge of contact lens materials by manufacturer, label name, material compound names, water content, power range and recommended patient fitting procedure and wearing schedule.
- 7. Recall knowledge of contact lens cold disinfection systems, lens storage solutions, surfactant cleaning solutions, enzyme cleaners, rewetting agents, and medically prescribed pharmaceutical agents.
- 8. Apply knowledge of contact lens solutions and contact lens material characteristics to physical cleaning and disinfection of contact lenses.
- 9. Analyze effective and non-effective solutions by contact lens surface examination
- 10. Recall knowledge of contact lens solutions by manufacturer, brand name, chemical ingredients, recommended usage.

N: Course Content:

1. Introduction

- -Laboratory objectives
- -Orientation to laboratory instruments and equipment
- -Laboratory hygiene
- -equipment sterilization

2. Instrumentation

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

Vertex Conversion Chart Dioptric Conversion Chart
Snellen Chart Acuity Trial Lens Set

N: Course Content:

3. Lens Types, Material 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

4. Contact Lens Solution Properties, Chemical Compounds, and Relationship to Ocular Health

- 4.1 Chemical Disinfection Systems
- 4.2 Thermal Disinfection Systems
- 4.3 Hydrogen Peroxide Disinfection
- 4.4 Surfactant Cleaners
- 4.5 Enzyme Cleaners
- 4.6 Rewetting Agents
- 4.7 Medically Prescribed Ocular Pharmaceutical Agents

5. Solution Procedures / Specific Function

- 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. Contact Lens Contaminants / Bacteria / Fungus, and Fitting Relationship 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
- 6.6 Dehydration

7. Contact Lens Deformation / Defects 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 Hydration times
- 7.7 Unsterile vials and solution
- 7.8 Stale dating

Methods of Instruction O:

- Laboratory Lectures
 Application/Instrumentation exercises in Laboratory
 Independent study of courseware
 Completion of Proficiency Tests
 Completion of Laboratory Assignments

Р:	Textbooks and Materials to be Purchased by Students						
	Mandell, Contact Lens Practice, (Latest Edition) Charles C. Thomas Publishing						
	Douglas College Courseware						
Q:	Means of Assessment						
	Evaluation of this course will be based on the course objectives in accordance with Douglas College policies. Evaluation methods will include written, oral and practical assessment.						
	1. 2. 3. 4.	Completion of Post Tests Midterm Exams (X2) Final Exam Completion of field assignments	20% 40% 30% 10%				
R:	Prior Learning Assessment and Recognition: specify whether course is open for PLAR Yes						
Cour	se Designer(s)	_	Education Council / Curriculum Committee Representative				
Dean	/ Director		Registrar				

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