EFFECTIVE: SEPTEMBER 2012 CURRICULUM GUIDELINES

DOUGLASCOLLEGE

А.	Division:	Academic	Ef	fective Date:		September 2012
B.	Department / Program Area:	Faculty of Science & Technology Dispensing Optician	/ Re	evision	X	New Course
	C		If Re	Revision, Section(s) evised:		A, B, D, K, N, P, Q
			D	ate of Previous Revision	n:	October 2007 February 2012
C:	DOPT 1100	D: Dispensing Opti		ian Theory I		E: 7
	Subject & Course No.		Descri	criptive Title		Semester Credits
F:	Calendar Description: This course provides the introductory theory related to eyeglass dispensing. The following content areas are presented: basic mathematical calculations used in practice, optics, anatomy and physiology and conditions of the eye, instruments and tools used in practice, frames, lenses and analysis and interpretation of prescriptions, surgical alternatives, and professional standards of practice.					
G:	Allocation of Contact Hours to Type of Instruction / Learning Settings Primary Methods of Instructional Delivery and/or Learning Settings: Lecture and Student Directed Learning Number of Contact Hours: (per week / semester for each descriptor) Lecture 90 hours Student Directed Learning 90 hours		H: I: J: K:	 Course Prerequisites: NIL Course Corequisites: DOPT 1112 Course for which this Course is a Prerequisite DOPT 1200 + DOPT 1210 + DOPT 1212 Maximum Class Size: 		
	Number of Wee	Number of Weeks per Semester: 15		30		
L:	PLEASE INDIC Non-Credi X College Cr College Cr SEE BC TRANS	CATE: t redit Non-Transfer redit Transfer: SFER GUIDE FOR TRANSFER DI	ETAIL	S (www.bcctransfergu	ide.ca)	

M: Course Objectives/Learning Outcomes

Upon completion the student will be able to:

- 1. Perform signed arithmetic, basic algebra, geometry and trigonometry necessary to evaluate optical formulas
- 2. Apply knowledge of the theory and application of ophthalmic lenses
- 3. Calculate lens powers, prism powers and magnification
- 4. Define ophthalmic terms relating to lenses and prisms
- 5. Define ophthalmic terms relating to anatomical and physiological functions of the eye and its associated structures
- 6. Define terms related to normal vision and common disorders of the visual system
- 7. Discuss the propagation of light, dioptric measurements and surface powers
- 8. Discuss spherical lens design, fundamental aspects of cylindrical lenses, sphero-cylindrical lens design
- 9. Perform toric transposition
- 10. Discuss PD measurement, frame selection and simple prescription analysis
- 11. Demonstrate an understanding of Quality Standards, effective patient communication and professional salesmanship
- 12. Discuss regulations governing opticians and legal requirements

N: Course Content:

Geometric Optics I

- 1. Signed arithmetic, review of basic algebra, geometry and trigonometry necessary to evaluate optical formulas
- 2. Metric system of measurements
- 3. Proper use of a scientific calculator in optics
- 4. Review of right angle triangles
- 5. Theories of light waves vs. particles
- 6. The electromagnetic spectrum
- 7. Deviation of light by different mediums refractive index
- 8. Ophthalmic prisms
- 9. Snell's Law and other related optical formulae
- 10. Calculations for surface curvature and focal power
- 11. The refractive power of lenses and power crosses

Visual Optics I

- 1. Terminology related to ocular anatomy and conditions of the eye
- 2. Anatomy of the eye
- 3. Functional processes of the eye
- 4. Extraocular muscles, eyelids and tear film
- 5. Refractive errors
- 6. Refractive Surgery basic concepts
- 7. Aging of the eye from youth to presbyopia accommodation
- 8. Ocular pathology, conditions and abnormalities including strabismus, cataracts and glaucoma
- 9. Colour vision, tints and coatings

Practical Optics I

- 1. Terminology related to optical instruments and ophthalmic lenses
- 2. Equipment for dispensing eyeglasses including the lensometer, pupilometer, distometer, lens clock, ruler and thickness callipers
- 3. Measurements for eyeglass dispensing
- 4. Interpreting simple prescriptions
- 5. Transposing prescriptions
- 6. Tolerances for dispensing eyeglasses
- 7. Code of ethics and standards of practice
- 8. Orientation to COBC regulations
- 9. Responsibilities to the consumer

0:	Methods of Instruction					
	1. Lecture					
	2. Application/Calculation exercises in classroom					
	3. Independent study of courseware					
	4. Independent completion of post tests					
	5. Completion of field assignments					
P:	Textbooks and Materials to be Purchased by Students					
	A list of required and optional textbooks and materials is provided for students at the beginning of each					
	semester.					
Q:	Means of Assessment					
	The course evaluation is consistent with Douglas College evaluation policy. An evaluation schedule is					
	presented at the beginning of the course.					
R:	Prior Learning Assessment and Recognition: specify whether course is open for PLAR					
	Yes					

Course Designer(s) DOPT Faculty

Education Council / Curriculum Committee Representative

Dean / Director Dr. Thor Borgford

Registrar

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