

## **EFFECTIVE: JANUARY, 2008** CURRICULUM GUIDELINES

F: Calendar Description: This course provides the introductory theory related to eyeglass dispensing. The following contempresented: basic mathematical calculations used in practice, optics, anatomy and physiology and contempresented:	y <b>2008</b>						
If Revision, Section(s) Revised:  7  Subject & Course No. Descriptive Title Sementary  F: Calendar Description: This course provides the introductory theory related to eyeglass dispensing. The following contempresented: basic mathematical calculations used in practice, optics, anatomy and physiology and of the eye, instruments and tools used in practice, frames, lenses and analysis and interpretation of presurgical alternatives, professional standards of practice.  G:  H: Course Prerequisites:	urse						
Subject & Course No.  Descriptive Title  Sementary  Calendar Description:  This course provides the introductory theory related to eyeglass dispensing. The following contempresented: basic mathematical calculations used in practice, optics, anatomy and physiology and of the eye, instruments and tools used in practice, frames, lenses and analysis and interpretation of presurgical alternatives, professional standards of practice.  H: Course Prerequisites:	l						
F: Calendar Description: This course provides the introductory theory related to eyeglass dispensing. The following contempresented: basic mathematical calculations used in practice, optics, anatomy and physiology and of the eye, instruments and tools used in practice, frames, lenses and analysis and interpretation of presurgical alternatives, professional standards of practice.  H: Course Prerequisites:							
This course provides the introductory theory related to eyeglass dispensing. The following conter presented: basic mathematical calculations used in practice, optics, anatomy and physiology and of the eye, instruments and tools used in practice, frames, lenses and analysis and interpretation of presurgical alternatives, professional standards of practice.   H: Course Prerequisites:	ster Credits						
	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,						
I: Course Corequisites: DOPT 1112							
<b>J:</b> Course for which this Course I:							
X College Credit Non-Transfer							
College Credit Transfer:							
SEE BC TRANSFER GUIDE FOR TRANSFER DETAILS (www.bcctransferguide.ca)							

M:

	Pag	e	4	of	4
--	-----	---	---	----	---

R:	Prior Learning Assessment and Recognition: specify whether course is open for PLAR				
	Yes				
Course	e Designer(s)	Education Council / Curriculum Committee Representative			
Dean /	Director	Registrar			

© Douglas College. All Rights Reserved.