

2008 Advanced Ophthalmic Optics and Refraction Course Outline

Course Topic: *Advanced Ophthalmic Optics including Refraction*

Target Group: *Opticians, Certified Ophthalmic Assistants, and Technicians*

Level: *Intermediate and Advanced (48 Advanced Level CECs)*

Duration: *10 Hours Refraction Crash Course - November, 2007
40 Hours Distance Learning Section
60 Hours Class Room and "Hands-On Labs"*

Pre-requisites: *Currently Registered or Certified within the Optical Industry for a period of at least Four Years (practical experience in a related optical profession) and have completed at least 10 Hours of Intermediate or Advanced Level training prior to Classroom Session #1 in May 2008.*

Description of Course:

This course is designed to develop a participant's knowledge of Advanced Clinical Ophthalmic Optics which includes Refraction Skills.

Evaluation and Grading:

Written and Practical Examinations

Objectives:

The objective of this course is to give the participants the knowledge and skills necessary to perform refractions and resolve Ophthalmic Optics challenges when appropriately delegated by a physician.

Teaching Methods:

"Virtual Phoropter CD", slides, handouts, work books, and selective equipment. A copy of the training CD "Virtual Phoropter" (\$350.00 value) is included with the cost of the course and will be shipped with the 40 Hour Distance Learning Section of the Course.

Contact information:

Sam Johnson, ABOM, NCLE-AC
1308 W. Anderson Lane, Ste. B
Austin, Texas 78757
(512) 657-2020 samjohnson@roatx.org