

This schedule categorizes courses by level in 23 content areas. Course levels are Basic, Intermediate, Advanced, and Masters, and are equivalent to the following experience in the subject areas: ● BASIC = Less than 1 year ● INTERMEDIATE = 1 - 3 years ● ADVANCED = 3 - 7 years ● MASTERS LEVEL = More than 7 years

DAY & TIME	COURSE #	COURSE TITLE	INSTRUCTOR	JCAHPO CEC
------------	----------	--------------	------------	------------

Course Tracks

JCAHPO has identified several tracks during this year's program, including: basic ophthalmic assisting, coding, contact lens, imaging, and surgical assisting. Tracks consist of courses within a similar category. Most courses are scheduled in one room for the registrant's convenience. Refer to the course description for details.

● BASIC OPHTHALMIC ASSISTING

Sat, 8:00 - 8:55	13SA1	Introduction to Keratometry	FIOL-SILVA	1A
Sun, 9:10 - 10:05	06SU2	Keratoconus and the Great Impostors	RAKOW	1A
Sun, 12:40 - 1:35	03SU5	Introduction to Tonometry - Principles and Methods (*)	LAMELL	1A
Mon, 8:00 - 10:05	05MO12	Basic Structure and Function of the Eye	HUSTED	2A
Mon, 8:00 - 8:55	18MO1	Introduction to Corneal Topography	SHUKLA	1A
Mon, 9:10 - 10:05	03MO2	History Taking and Chart Documentation (*)	JOHNSON	1A
Mon, 10:20 - 11:15	03MO3	Ophthalmic Terminology - Pardon Me, Your Roots Are Showing! (*)	LAMELL	1A
Tue, 8:00 - 8:55	15TU1	Introduction to Manual Lensometry	LOYACANO	1A

● CODING

Sat, 8:00 - 8:55	05SA1	E/M vs. Eye Codes - The Choice (*) (Intermediate)	ASBELL	1A
Sat, 9:10 - 10:05	05SA2	Challenges and Opportunities for Documentation and Coding (*) (Intermediate)	CORCORAN	1A
Sat, 10:20 - 12:25	05SA34	Understanding ICD-9 Coding and Associated Coding (*) (Basic)	MCCUNE	2A
Sat, 12:40 - 1:35	05SA5	Charting and Coding for Office-Based Surgery (*) (Basic)	CORCORAN	1A
Sat, 1:50 - 2:45	05SA6	Documentation and Coding for Ophthalmic Tests (Basic)	MACK	1A
Sun, 9:10 - 10:05	05SU2	OCS Exam Review (Basic)	VICCHIRILLI	1A

● CONTACT LENS

Sat, 3:00 - 3:55	06SA7	Grand Rounds Case Presentation: Contact Lens (*) (Masters)	RUSSELL	1A
Sun, 9:10 - 10:05	13SU2	Contact Lens Fitting for the Beginner (Basic)	NEWMARK	1A
NEW! Sun, 9:10 - 10:05	07SU2	Approaches to Fitting Hybrid Contact Lenses (*) (Intermediate)	AYRES	1A
Sun, 10:20 - 11:15	13SU3	Fitting the Presbyope: Case Histories, My Best Failures (*) (Basic)	GZIK	1A
Sun, 11:30 - 12:25	13SU4	Contact Lenses: How They Work, Why They Work, On Whom They Work (Intermediate)	RAKOW	1A
NEW! Sun, 12:40 - 1:35	13SU5	Sometimes the Solution Is the Solution (Basic)	RAKOW	1A
Sun, 1:50 - 2:45	13SU6	Management of Irregular Astigmatism (Intermediate)	WARD	1A
Sun, 3:00 - 3:55	13SU7	Multifocal Soft Toric Contact Lens Fitting and Problem-Solving (Basic)	WARD	1A
Tue, 8:00 - 8:55	16TU1	The Role of OMP in Contact Lens Compliance (Basic)	EHLERS	1A

● IMAGING

Sat, 9:10 - 10:05	03SA2	Introduction to Axial Length Measurement (A-Scan and Optical Coherence Biometry) (Basic)	SIMMS	1A
Sat, 11:30 - 12:25	03SA4	Introduction to Contact B-Scan Ultrasonography (Basic)	SIMMS	1A
Sat, 11:30 - 1:35	01SA45	IOL Calculations (*) (Basic)	HOLLADAY	2A
Sat, 12:40 - 2:45	03SA56	B-Scan Ultrasound Interpretation (*) (Advanced)	KOHN	2A
Mon, 11:30 - 12:25	15MO4	Ocular Ultrasound (Intermediate)	HARRIE	1A
Mon, 11:30 - 12:25	03MO4	High-Frequency Ultrasound: Methodology and Clinical Applications (Intermediate) (*)	PRAGER	1A
NEW! Mon, 12:40 - 1:35	18MO5	Echographic and Angiographic Correlation of Choroidal Neoplasms (Intermediate)	SIMMS	1A
Mon, 12:40 - 2:45	05MO56	Problem-Solving in Fundus Photography and Fluorescein Angiography (Intermediate)	WONG	2A
Tue, 8:00 - 8:55	03TU1	Introduction to Fundus Photography (*) (Basic)	LANGTON	1A
NEW! Tue, 10:20 - 11:15	09TU3	Optimal Techniques for Macula Imaging With HRT (*) (Intermediate)	KRONEKER	1A
NEW! Tue, 10:20 - 12:25	02TU34	Advanced Axial Length Measurements (*) (Advanced)	KOHN	2A

● SURGICAL ASSISTING

Fri, 12:30 - 3:55	05FR567	Basic Surgical Assisting (Basic)	HATSIS	1A
Fri, 12:30 - 3:55	05FR567	Surgical Assisting in the Operating Room: Common Anterior Surgical Procedures (Basic)	RICE	1A
Fri, 12:30 - 3:55	05FR567	Minor Surgical Procedures in the Ophthalmology Office: Setup and Assisting (Basic)	RICE	1A
Sun, 1:50 - 2:45	01SU6	Pre - and Post-Operative Management of the Surgical Patient (*) (Basic)	BERNARDINO	1A
Mon, 8:00 - 8:55	04MO1	Infection Control Guidelines for the Ophthalmic Technician (Basic)	RICE	1A
Mon, 8:00 - 8:55	14MO1	Toxic Anterior Segment Syndrome - When Sterile Is Not Clean (Intermediate)	KAUFMAN	1A
Mon, 9:10 - 10:05	18MO2	Aseptic Technique: What, Where, When, and Why (Basic)	GOLDBLUM	1A
Mon, 11:30 - 3:55	12MO4567	Beginning Cataract Surgical Assisting Workshop (Basic)	RICE	4A

(*) Financial interest indicated by instructor