



Stanford
MEDICINE

Byers Eye Institute
Department of Ophthalmology



2023 Bay Area Ophthalmology Course

Presented by the Bay Area Ophthalmology Consortium & the Byers Eye Institute at the Stanford University School of Medicine
Stanford University
Palo Alto, California

Date **June 26, 2023 -
July 25, 2023**

Venue **In-Person or Virtual**

Website <http://mybaoc.com/>

REGISTER HERE

For any questions, please contact baoc-stanford@stanford.edu
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The Bay Area Ophthalmology Course at Stanford University

For Residents in Training and Practicing Ophthalmologists

COURSE DIRECTOR: Dr. Steve Sanislo and Dr. Wen-Shin Lee

The Bay Area Ophthalmology Course (formerly the Basic Science Course in Ophthalmology) has been offered to the vision community since 1970, presented by faculty from the four area teaching programs and recognized experts from other institutions. The course offers intensive instruction in the fundamental sciences underlying ophthalmic practice and research, including ophthalmic pathology, optics, epidemiology, genetics, immunology, pharmacology, orbit and oculoplastics, neuro-ophthalmology, corneal and refractive surgery, cataract surgery, glaucoma, pediatric ophthalmology and strabismus, and retinal surgery. Laboratory sessions are offered in pathology, optics, and phacoemulsification. Approximately seven and a half hours of instruction are offered each day, with corresponding handouts. Several evening receptions are included. The BAOC provides a strong and practical basis for residents in ophthalmology, vision scientists, and a review and update for practicing ophthalmologists. Foreign participants at every level of training are most welcome to attend.

WEEK	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
WEEK 1	JUNE 26 ANAT/PATH + LAB	JUNE 27 ANAT/PATH + LAB	JUNE 28 OPTICS + LAB	JUNE 29 OPTICS + LAB	JUNE 30 OPTICS + LAB	
WEEK 2	JULY 3 RETINA + LAB	JULY 4 UNIVERSITY HOLIDAY	JULY 5 RETINA GLAUCOMA + LAB	JULY 6 GLAUCOMA + LAB	JULY 7 PHACO + LAB	
WEEK 3	JULY 10 ONCOLOGY PEDIATRICS	JULY 11 PEDIATRICS	JULY 12 PEDIATRICS + LAB	JULY 13 NEURO- OPHTHALMOLOGY	JULY 14 NEURO- OPHTHALMOLOGY	
WEEK 4	JULY 17 UVEITIS	JULY 18 UVEITIS	JULY 19 INNOVATION	JULY 20 OCULOPLASTICS	JULY 21 OCULOPLASTICS	JULY 22 OCULOPLASTICS LAB (TBD)
WEEK 5	JULY 24 CORNEA	JULY 25 CORNEA				

Stanford Neuro-Ophthalmology Course

For Neurologists and General Practitioners

Neuro-ophthalmology is a subspecialty that deals with vision loss, double vision, pupil abnormality, and other issues that arise from diseases of the eye-brain pathway. Common diseases that affect the eye-brain pathway include multiple sclerosis, stroke, tumors, cranial nerve palsies, diplopia, myasthenia, and functional abnormalities. The course is composed of short lectures followed by practical cases and discussions. Our focus is on common issues and discussion of diagnostic approach and treatment that are highly relevant to clinical practice.

In this two-day comprehensive course, you will learn basics of the visual pathway, eye movement control, and pupil responses. Diseases covered include neuro-ophthalmic emergencies, optic neuritis/multiple sclerosis; visual field loss due to stroke, tumor, vascular malformations, and other conditions; diplopia due to cranial nerve 3, 4, and 6 diseases, myasthenia gravis, functional abnormalities, and other important topics. You will also learn basics of optical coherence tomography (OCT) and angiography, visual field testing, electrophysiology, and visual function assessment. There will be discussion of the latest developments in these technologies.

Dates: Thursday, July 13 and Friday, July 14

Stanford Ophthalmic Innovation Symposium

The Ophthalmic Innovation Symposium, a part of the Bay Area Ophthalmology Course (BAOC), is open to anyone interested in learning about the process of innovation and the latest developments in the field. Centered on the theme, "From Concept to Clinic," the event will feature presentations and panel discussions from leading ophthalmologists, business leaders, investors, entrepreneurs, and vision scientists in the field who will be sharing their expert perspectives on innovation and how to effectively translate an idea into patient care.

Come hear from pioneers including:

J. Fraser Wright, PhD - Co-Founder of Spark Therapeutics (Luxturna gene therapy)

Dan Schwartz, MD - Inventor of the Light Adjustable Lens and Founder of RxSight

Karen Havenstrite, PhD - Stanford Biodesign alum and Founder/CTO of Tangible Science

Eugene De Juan, MD - Managing Partner, ForSight Labs

Victor Chong, MD, MBA - VP, Global Head of Retina, Janssen/J&J R&D

Malvina Eydelman, MD - Adjunct Clinical Professor of Ophthalmology and Innovation Program mentor, Byers Eye Institute at Stanford

Paul Yock, MD - Founding Director, Stanford Byers Center for Biodesign and many more!

Innovation Symposium access is included to those already registered for BAOOC.

Those interested in attending the Ophthalmic Innovation Symposium only can sign up for the one-day event by clicking "Reserve a Spot Here" and choosing one of the Innovation registration options.

Date: July 19, 2023

Regular Registration Pricing

Registration will be open
until June 19, 2023.

Pricing *does not* include
housing.

\$3,750

IN-PERSON (FULL)

\$2,000

VIRTUAL (FULL)

\$250

NEURO-OPHTH ONLY

\$100-\$200

INNOVATION SYMPOSIUM

**Last Day to register is on June 19,
2023 (5PM PST)**



REGISTER NOW!

Housing Information

Housing Package: 31-nights \$6070

Check-In: June 25 , 2023

Check-Out: July 26, 2023

BAOC has reserved a block of rooms. These are shared multi-unit apartments with a private bedroom, full-sized bed, and private bathroom. Shared common area and kitchen.

Executive Service: Executive service includes a seven-day housekeeping service (including holidays) and upgraded linens. Each room (prepared prior to guests' arrival) will include upgraded bedspreads, sheets, blankets, pillows, pillowcases, complete sets of towels and bathmats, and daily linen service. Room amenities also include soap and cups that will be replenished as needed.

Kitchen appliances: fridge, microwave, stove/oven, and garbage disposal. Housekeeping staff will make up the beds, empty the trash, dust, and vacuum the apartments daily. Internet included.

Munger is an adult residence.

Accommodations do not include: Television, dishes, utensils, cooking supplies, cleaning supplies, or decorative items.

Only those registered in the Bay Area Ophthalmology Course can reserve housing at Munger Graduate Residence.

NOTE: Housing availability is first-come-first serve.

Housing Payment: The BAOE Program Managers will provide you with an invoice via Stripe. You can pay this invoice via credit card, debit card, or wire transfer.

Housing Refund:

There is no refund or early departure credit.

NOTE: Housing availability is first-come-first serve. Credit cards and cash are not accepted for housing.

Housing interest will be noted when you register and an invoice will be sent with instructions on payment.

We require checks to be sent via certified mail, or they must have a tracking number.

Additional housing information can be found in our BAOE website.

For more information, please visit our website:



BAOE Housing Information