

Rosenberg School of Optometry CE Abroad, Germany 2018

European Study Center

Bergstraße 106, 69121 Heidelberg, Germany

Program Agenda

50 Minutes = 1 CLOCK HOUR of CE
Total CE = 20 hours
(Tuesday – Thursday, May 22-24, 2018)

Tuesday, May 22, 2018

11:00 am to 12:00 pm	<i>Registration/Lunch provided</i>		
	Lectures Provided by Dr. Mark Dunbar		
12:00 pm to 1:40 pm	The Pressure is On, Managing Challenging Cases in Glaucoma	COPE ID 510011-GL	2 HR
1:50 pm to 2:40 pm	New Horizons in the Treatment of Diabetic Retinopathy	COPE ID 46044-PS	1 HR
	Lectures Provided by Dr. Jason Miller		
2: 50 pm to 4:30 pm	Innovations in Contact Lenses	COPE ID 54732-CL	2 HR
4:40 pm to 5:30	Welcome to the Jungle	COPE ID 46976-PM	1 HR

Wednesday, May 23, 2018

7:00 am to 7:30 am	<i>Registration/Breakfast provided</i>		
	Lectures Provided by Dr. Mark Dunbar		
7:30 am to 9:10 am	The Bascom Palmer Files	COPE ID 50475-PD	2 HR
9:20 am to 11: 00 am	Clinical Decisions in Retina	COPE ID 49054-PS	2 HR
	Lunch provided by Rosenberg School of Optometry		
	Lectures Provided by Dr. Jason Miller		
12:00 pm to 1:40 pm	Cornea, Lids, and Lashes, Oh My	COPE ID 57702-AS	2 HR
1: 50 pm to 3:30 pm	Picture This Anterior Segment Case	COPE ID 57723-AS	2 HR

Thursday, May 24, 2018

7:00 am to 7:30 am	<i>Registration/Breakfast provided</i>		
	Lectures Provided by Dr. Mark Dunbar		
7:30 am to 9:10 am	Understanding and Interpreting OCT	COPE ID 50474-PD	2 HR
9:20 am to 10:10 am	My Vision is Blurry, Could it be From My Medications	COPE ID 49460-OP	1 HR
	Lectures Provided by Dr. Jason Miller		
10:20 am to 11:10 am	Attacking the Issues of Dry Eyes and Comfortable Contact Lens Wear	COPE ID 57703-AS	1 HR
	Lunch provided by Rosenberg School of Optometry		
12:00 pm to 12:50 pm	Optometric Protocols – Case by Case	COPE ID 57701-PM	1 HR
12:50 pm to 1:40 pm	Riding the Presbyopic Wave	COPE ID 46083-CL	1 HR

Rosenberg School of Optometry
Department of Continuing Education
9725 Datapoint Drive, San Antonio, TX 78229
Phone: (210) 283-6856 Fax: (210) 283-6845
rsoce@uiwtx.edu