

Board of Specialty Societies Fellowship Committee Tips for the Fellowship Year and How to Find Your First Job

December 6, 2023

Director: Scott Steinmann, MD, FAAOS

Webinar Description: Your fellowship year is an amazing time. Not quite attending, but more responsibilities than as a resident, this is where you learn and hone the skills that you will be used throughout your career. Ultimately, during your fellowship year, you will learn professional skills of being part of and managing a team, leadership, and communication skills as well as technical expertise. Additionally, during your fellowship, most fellows explore practice options and secure their first job. This webinar will provide useful tips to maximize your opportunities during your fellowship as you prepare for your career and secure your first job.

Webinar Times: 8:15 to 9:15 pm ET; 7:15 to 8:15 pm CT; 6:15 to 7:15 pm MT; 5:15 to 6:15 pm PT

Program Schedule

Times listed below in Central Time

7:15 – 7:20 PM	Introduction Scott P. Steinmann, MD, FAAOS Moderator
7:20 – 7:25 PM	Being a Good Fellow on the Wards and in the Clinic Lisa K. Cannada, MD, FAAOS
7:25 – 7:30 PM	Being a Good Fellow in the Operating Room Amy L. Ladd, MD, FAAOS
7:30 – 7:35 PM	3 Things that Great Fellows Always Do James R. Holmes, MD, FAAOS
7:35 – 7:50 PM	Discussion
7:50 – 7:55 PM	The Basics: Your Resume, Cover letter and Known Job Sites Julie E. Adams, MD, FAAOS
7:55 – 8:00 PM	How to Sell Yourself for a Job: Your Unique Attributes/Interests Andrew J. Schoenfeld, MD, FAAOS
8:00 – 8:05 PM	A Peek in the Life of an Academic Orthopaedic Surgeon Mary K. Mulcahey, MD, FAAOS

- 8:05 – 8:10 PM A Peek in the Life of a Private Practice Orthopaedic Surgeon
Jeffrey R. Dugas, MD, FAAOS
- 8:10 – 8:15 PM How to Make a Good First Impression: In the OR, In Clinic and as a Boss
(Of MA's/PA's/Residents etc.)
Raffi S. Avedian, MD, FAAOS
- 8:15 -8:20 PM Developing Your Mentors and Networking
Scott P. Steinmann, MD, FAAOS
- 8:20 – 8:35 PM Discussion/ Questions & Answer
- 8:35 – 8:40 PM Webinar Adjourns