

TABLE

Users Group Meeting 2019

July 25-26,2019 San Jose, California

About Table UGM 2019

The Anatomage Table Users Group Meeting aims to enable users to explore and maximize the values of the Anatomage Table, while establishing a networking platform to promote the next generation of virtualization technology.

Attendees will have the chance to attend both classroom-style lectures and collaborative sessions. Keynote speakers – including Dr. Robert S. Bowen and Dr. Jeff Kingsbury - will offer valuable insight and expertise on many advantages of our technological solutions. The Table users will have the opportunity to attend interactive workshops, as well as exchanging tips and tricks with the community.

At The Anatomage Table Users Group Meeting, guests are encouraged to meet with like-minded individuals, share teaching methodologies, and connect with industry experts from all over the world. Specifically the attendees will be able to:

- Receive Personal Training
- Attend Lectures led by Experts in their Field
- Gain Perspective with the Table Community at Large
- Participate in Workshops led by Community Experts

Registration

Early bird registration for the Anatomage Table Users Group Meeting is \$495 per attendee until April 1, 2019. Regular registration fees after that date are \$595 per attendee. To register, please fill out and send back the included Registration Form. For multiple attendees, please complete and return separate registration forms for each attendee.

To book your room at Hayes Mansion, please visit online **www.hayesmansion.com**. After selecting your reservation dates, please click on "**Advanced Search**". In the "Enter Code" box, please put the code "**SoC**" to receive a discounted rate.



Travel Details

Anatomage recommends flying into the Mineta San Jose International Airport (SJC) which results in a 20 minute drive to the Hayes Mansion. For attendees arriving at a different airport or with additional travel requirements, please contact your Anatomage representative for any necessary travel details and recommendations.

Hayes Mansion 200 Edenvale Ave San Jose, CA 95136 +1 408-226-3200

San Jose Intl Airport 1701 Airport Blvd San Jose, CA 95110 +1 408-392-3600



Guest Speakers



Dr. Robert S. Bowen

Dr. Robert (Bob) S. Bowen is an Associate Professor of Physiology and Dean of the Pilgram Marpeck School of STEM at Truett McConnell University in Cleveland, GA. He has been involved in numerous curriculum and financial development projects aimed to enhance the educational experience for students in the Marpeck School's biology, health science, and exercise sciences programs. In order to craft a cutting-edge anatomy learning lab, it became abundantly clear that the Anatomage Table needed to be the centerpiece.



Andrew Cannon, PT, SCS, MHS, CSCS

Andrew is a Clinical Associate Professor in the School of Health Sciences and team physical therapist in the Department of Athletics at Merrimack College. He was responsible for the integration of the Anatomage Table into the freshman Anatomy and Physiology 1 curriculum, currently across 10 class sections. He also utilizes the Table in a junior level biomechanics course and within the Masters of Athletic Training curriculum courses Functional Clinical Anatomy and Clinical Diagnosis II.



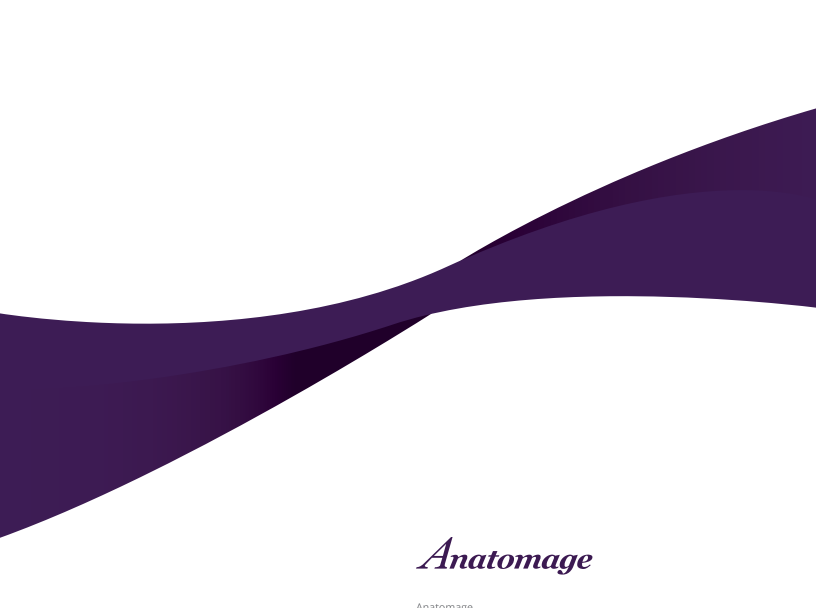
Dr. Jeff Kingsbury

Dr. Jeff Kingsbury is a senior lecturer in the College of Integrative Sciences and Arts at ASU's Downtown Phoenix campus. He teaches BIO 160, BIO 181, BIO 201, BIO 202, BIO 475, BIO 494, and MED 300 at the Downtown Phoenix campus. In addition to teaching, and serving as Director of the STEM Study Abroad teaching experience in Costa Rica, he works with other faculty to help develop approaches to education that integrate technology in science education, with the goal of improving the student experience, and enhance the success of each student.



Dr. Mikaela Drake, PhD

Mikaela Drake, PhD, is an Assistant Professor in Butler University's College of Pharmacy & Health Sciences. She teaches the Human Anatomy & Physiology series to undergraduate students and spearheaded the university's efforts in purchasing their Anatomage Table. Since the Table's arrival on campus in late Fall 2017, she has full integrated the technology into her lab curriculum and thus elevated the way A&P is being taught at Butler.



Anatomage 303 Almaden Blvd, Suite 700 San Jose, CA 95110

Tel 408-885-1474 | Fax 408-295-9786 www.anatomage.com