



# 2021 SLC Workshop Opportunities

Virtual Experience Through Zoom

**Saturday March 13th, 2021**

**1pm-2:45pm**

**Anatomy Dissection Lab\* [Limited to 210 Students],**

**Zoom Link to be Provided Later**

*David Conley, PhD, Elson S. Floyd College of Medicine, WSU*

Join faculty and medical students in a breakout room format, learning about six anatomy areas: Abdomen, Knee, Heart, Kidney & Bladder, Brain, and Thoracic Organs. You will be in a virtual classroom with 35 students, for an up close look inside a cadaver in the WSU College of Medicine Anatomy Lab. Max 210 participants.

**1pm-2:30pm**

**Pharmacy Pathway Careers,**

**Zoom Link to be Provided Later**

*Evan Barton, Recruitment & Outreach Specialist WSU School of Pharmacy and Pharmaceutical Sciences*

Join the Washington State University Doctor of Pharmacy program to learn more about the future of the Pharmacy profession! In this session, you will learn more about the current and emerging roles the Pharmacist plays on the health care team through interactive activities and discussions with WSU representatives.

**3pm-4:30pm**

**Case Based Learning & Simulation Lab in Action [Limited to 210 Students],**

**Zoom Link to be Provided Later**

*David Conley, PhD, Elson S. Floyd College of Medicine, WSU*

Practice case based learning in a small team, just like medical students do in their coursework. Watch the virtual case being played out in WSU COM Simulation Lab. Join a panel of health care students and staff who are either studying or have actively held the following roles: EMT, ER Physician, Nurse, Dietician, Family Medicine Physician, and Lab Technician. Max 210 Participants.

**3pm-4pm**

**Trauma Nurses Talk Tough,**

**Zoom Link to be Provided Later**

*Sirena Sagdahl, RN, BSN*

Trauma Nurses Talk Tough is a community education program depicting true stories of the ER of people injured as a result of unsafe behaviors. The presenter, Sirena Sagdahl, RN, BSN, has over 30 years of experience as a nurse, 27 of those years in the Emergency Department.

## **4:15pm-5:15pm**

### **A Medical Mystery in Speech and Hearing,**

*Gabrielle Tibbitts, Emily Jernigan, Bella Faccone, and Ashlyn Yamane, WSU & EWU Speech Language Pathology & Audiology*

**Zoom Link to be Provided Later**

We will be going over how we would diagnose dysphagia (trouble swallowing) and what diseases could lead to this! We will also be talking about what a Speech Language Pathologist is and what education is needed for that!

## **4:45pm-6:15pm**

### **Introduction to Veterinary Medicine and Problem Solvings,**

*Angela Nguyen, DVM PGDip Veterinary Medical Education, and Michelle Chan, DVM*

**Zoom Link to be Provided Later**

"Are you interested in becoming a veterinarian? If so, join us to learn more about this field, including how to become a competitive veterinary school applicant and the exciting things you can do once you graduate. Then, we'll need your help to figure out why our canine patient isn't eating! We hope to see you there!"

## **5:30pm-6:30pm**

### **Interactive Virtual Diagnosis Of A Patient In The Developing World (Live),**

**Zoom Link to be Provided Later**

Discover how technological innovation is transforming healthcare around the world by viewing a live presentation. Participants will be transported to a hospital in Bauchi State Nigeria, where they will be able to interact with patients in real-time. Using a doctor in Nigeria as an extension of themselves, one pre-trained high school student will use Oculus Rift Goggles to examine and diagnose a patient who cannot afford medical care.

This presentation is hosted by Leadership Initiatives in a partnership with Georgetown University. Each summer they host the world's first internship program for high school students in advanced diagnostic training on the four leading causes of death in the developing world: malaria, typhoid fever, nutritional anemia, and acute respiratory infections (ARI). For their final project using Oculus Rift technology students will then diagnose a patient in sub-Saharan Africa with a doctor in real-time and recommend a treatment.

## **Pre-recorded Opportunity**

### **Diversity in Healthcare Careers Panel Discussion, Later**

**YouTube Link to be Provided**

*Kaiser Permanente Providers, Washington HOSA, and Washington Career & Technical Sports Medicine Association (WCTSMA)*

Join the WAHOSA and WCTSMA State Officers in a Panel Discussion with Kaiser Permanente Providers in a discussion of the importance of acknowledging the impact of Diversity on access to healthcare, healthcare career education, and healthcare careers. Overcoming barriers will take awareness of all individuals involved- no matter who you are. Join the discussion and build your awareness of how you can overcome and how you can help others as well.

**Please complete this Google Form by Thursday March 11th to Register to participate in the workshop offerings!**

<https://forms.gle/a6JeSjsAFdNfqrBq6>

# WA HOSA – Anatomage Anatomy Tournament



March 13–17, 2021

Join us for a **Virtual Anatomy & Physiology Tournament** hosted by Washington HOSA and Anatomage! During the event, participants will receive an introduction to the Anatomage Table, get digital hands-on experience with our technology and compete to test their knowledge of anatomy. Anatomical systems included in competition: muscular, digestive, respiratory, skeletal bones, and the heart.

- **Team-based Competition**
- **Maximum 5 students per team**
- **Top 4 Teams Compete in the Finals Round**

[Sign-up for the Tournament](#)

## SCHEDULE

**Sign up available now!**

**Preliminary Rounds**  
Saturday, March 13:  
1:00pm – 8:00pm PST

**Elite 8**  
Monday March 15:  
4:00pm – 8:00pm PST

**Finals**  
Wednesday March 17:  
6:00pm – 8:00pm PST

## CONTACT

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*Anatomage*  
**TABLE**

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# Workshops At-a-Glance

1-2:45	3-4:30	4:45-6:15pm	
WSU Anatomy Dissection Lab, Limit 210 Students	WSU Case Based Learning & Simulation Lab in Action, Limit 210 Students	WSU Introduction to Veterinary Medicine and Problem Solvings, Limit 150 Students	
1-2:30pm	3-4pm	4:15-5:15 pm	5:30-6:30pm
WSU Pharmacy Career Pathways	Trauma Nurses Talk Tough	WSU A Medical Mystery in Speech and Hearing	Interactive Virtual Diagnosis Of A Patient In The Developing World (Live)

## **The Use of Human Anatomical Specimens**

**\*The College of Medicine teaches anatomic sciences using multiple teaching modalities such as lectures, textbook illustrations, radiographs, and photographs. Perhaps the most important component of medical anatomy education is the inspection and hands-on dissection of the cadaver in the laboratory. This opportunity allows students to compare the radiographic images, and other anatomical depictions, to the real three dimensional relationships of the body and its organs.**

**The acquisition of bodies to use in anatomic studies is carefully regulated, with complete focus on the wishes of those donating their body after death for this educational activity. All donors consent to these studies while living, with a full understanding of what is involved in anatomical dissection and study. Students are carefully oriented to the donation procedure and are instructed to study the body with a deep respect and reverence for the donor's gift.**

**No photography or social media posts will be allowed.**