C.A.P. Lab

Date
March 23 or 24, 2018

Time
8 a.m. – 5 p.m.
Sign-in begins at 7:30 a.m.

Location
Wright State University Boonshoft School of Medicine in White Hall
3640 Col. Glenn Hwy., Dayton, Ohio 45435

One-Day Seminars:
March 23 or 24, 2018

medicine.wright.edu/emergency-medicine/
ems-cadaver-anatomy-procedure-lab
The C.A.P. Lab is a one-day seminar designed for emergency medical services (EMS) personnel who want to learn more about human anatomy and get hands-on experience practicing advanced pre-hospital procedures.

This seminar will provide an extraordinary educational opportunity through physician and physician assistant (PA) instruction on anatomy, physiology, and advanced procedures.

In addition, you will obtain experience with the newest and most innovative products in EMS. You will have the chance to get first-hand experience using the latest technologies in pre-hospital care. High fidelity simulation models will provide life-like experiences and allow you to utilize your skills while getting real-time feedback and instruction.

**Continuing Education**
Eight CEUs will be offered.

**Planned Stations Include:**
- Cadaver basic anatomy
- Cadaver airway procedures and intro to chest trauma
- Surgical cricothyroidotomy station
- Instruction on point-of-care ultrasound for vascular access
- The “Airway Gauntlet”
- Pediatric simulation
- Helicopter simulation
- Mass-casualty triage simulation

**Course Directors**
Brian Springer, M.D., faculty director
Thomas Dailey, M.D., course director
Eugene Kang, M.D., course director
Dominic Kim, M.D., course director
Meagan Verbillion, D.O., course director
Tanner Weigand, D.O., course director

**Cost**
$70 per person. Includes breakfast and lunch.
We do accept departmental purchase orders.

For more information, contact Cassandra Browning at cassandra.browning@wright.edu or 937.395.8839.

**Register online**
Registration will open January 5, 2018.
Space is limited, so register early!

[medicine.wright.edu/emergency-medicine/ems-cadaver-anatomy-procedure-lab](medicine.wright.edu/emergency-medicine/ems-cadaver-anatomy-procedure-lab)

**Questions?**
EMSCAPLab@gmail.com