

ANES 487 2009 Labs and Team Assignments

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Note01: Virtual Reality (On Screen) Simulators (OSS), when used properly, are VERY GOOD, comprehensive, teaching tools

Note02: All labs will **require preparation** involving reading MMM4 or other texts with questions that should be answered in the lab as required. **Preparation involves one or more of basic science, technology, differential diagnosis, and technique selection and application.**

ANES 487 Full Spring Semester Team Assignments

Team A: Lee, Schumann

Team B: Nearman, McCourt

Team C: Byrum, McClain, Beech

Team D: Sincerney, Schupienis, Vuong

Team E: Bodnar, O'Malia, Beastrom

Goals: Use of advanced tools in scenarios

Full mission scenarios

Complex (uncommon) untoward events (team crisis management)

ACLS/PALS scenario practice

Full sterile scenarios

OSS experiences

LAB DAYS/TIMES

THURSDAY: 8:00 – 9:00
9:15 – 10:15
10:30 – 11:30
[447]
[458]

FRIDAY [ANES 441 8:00-10:00]
10:30 – 11:30
11:45 – 12:45
[458]

ROTATIONS in [....]

J8-9 LAB01 [THU (ABC), FRI (DE)]
DLT placement – failure – Bronchial blocker placement

J15-16 LAB02 [THU (EAB), FRI (CD)]
Review of sterile technique with surgical knot tying and
Seldinger CV line placement

J22-23 LAB03 [THU (DEA), FRI (BC)]

J29-30 LAB04*OSS01
TBA

F5-6 LAB05 [THU (CDE), FRI (AB)]

F12-13 LAB06 [THU (BCD), FRI (EA)]

F19-20 LAB07 [THU (ABC), FRI (DE)]

F26-27 LAB08*OSS02
Infant with serious gut defect

M5-6 LAB09 [THU (EAB), FRI (CD)]

M12-13 LAB10 [THU (DEA), FRI (BC)]

M19-20 LAB11 [THU (CDE), FRI (AB)]

M26-27 LAB12*OSS03
TBA

A2-3 LAB13 [THU (BCD), FRI (EA)]

A9-10 LAB14 [THU (ABC), FRI (DE)]