



ASSET Course Schedule

Date:

Time	Program Instructor								
0715-0740	Registration					ç	Staff		
0740-0045	Opening					Dr.			
0745-0750	Put on PPE and Move to Lab								
	MORNING TABLE ASSIGNMENTS							2	
									0
	TABLE 1 TABLE 2							2	
		Right Side		Left Side	Right Side				Left Side
Faculty		Intstructor1 Intstructor2		Intstructor3			Intstructor4		
IC									
Student	Α	Student1	С	Student3	A Studer		nt5	С	Student7
Student	В	Student2	D	Student4	B Student6		nt6	D	Student8
	TABLE 3 TAE				BLE 4				
	Right Side Left Side Right S					Left Side			
Local Faculty		Intstructor5		Intstructor6	Intstructo			Intstructor8	
IC									
Student	Α	Student9	С	Student11	A Studen		ent13 C		Student15
Student	В	Student10	D	Student12	В	Stude	nt14	D	Student16
	LAB ONE								
	Surgical Airway					Moderator			
	0750-0800 Surgical Airway/Cricothyroidotomy Neck and Upper Extremities 0800-0835 Carotid and Axillary Artery Exposures Dr.						Dr.		
07:50-10:00	0835-0845 Exposure of Esophagus								
	0845-0850 Exposure of Trachea via collar incision 0850-0910 Exposure of Subclavian artery above the clavicle								
	0850-0910 Exposure of Subclavian artery above the clavicle Upper Extremities Continued								
	0910-0935 Exposure of Brachial artery								
10:00-10:20	0935-1000 Upper Extremity Fasciotomy								
10.00-10:20	BREAK								
	LAB TWO								
	Lower Extremity Exposures 1020-1055 Exposure of Femoral artery and above knee Popliteal artery								
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10:20-12:30	1055-1120 Exposure of SFA; Fogarty embolectomy & vascular shunting							Dr.	
	1120-1145 Fasciotomy of Lower Leg & Below Knee Popliteal Exposure 1145-1150 Thigh Fasciotomy 1150-1210 Exposure of Iliac vessels in the retroperitoneum								
	1210-1230 Pelvic Packing LUNCH								
12:30-13:10				201	101				

STUDENT ASSIGNMENT BY PROCEDURE

Lab 1 and 2

	RIGH	T SIDE	LEFT SIDE			
PROCEDURE	STUDENT	STUDENT	STUDENT	STUDENT		
PROCEDURE	Α	В	С	D		
Cricothyroidotomy	Observe	Perform	Assist	Observe		
Axillary Artery Exposure	Assist	Perform	Assist	Perform		
Carotid Artery Exposure	Perform	Assist	Perform	Assist		
Exposure of Esophagus	Assist	Observe	Observe	Perform		
Exposure of Trachea	Observe	Perform	Assist	Observe		
Exposure of Subclavian above clavicle	Perform	Assist	Perform	Assist		
Exposure of Brachial Artery	Assist	Perform	Assist	Perform		
Forearm Fasciotomy Volar/Carpal ligament	Perform	Assist	Perform	Assist		
Forearm Fasciotomy Dorsal/Hand	Assist	Perform	Assist	Perform		
Femoral Artery Exposure	Perform	Assist	Perform	Assist		
Exposure of Popliteal artery above knee	Assist	Perform	Assist	Perform		
Exposure of Superficial Femoral Artery	Perform	Assist	Perform	Assist		
Embolectomy and Vascular shunt (SFA & Carotid)	Perform	Perform	Perform	Perform		
Fasciotomy Lower Leg	Assist	Perform	Assist	Perform		
Expose Popliteal below knee	Perform	Assist	Perform	Assist		
Thigh Fasciotomy	Assist	Perform	Assist	Perform		
"Hockey Stick" exposure iliac	Perform	Assist	Perform	Assist		
Pelvic Packing	Assist	Observe	Observe	Perform		
	8/8	9/7	8/8	9/7		

AFTERNOON TABLE ASSIGNMENTS									
	TABLE 1				TABLE 2				
		Right Side		Left Side	Right Side			Left Side	
Faculty		Intstructor5		Intstructor6	Intstructor7			Intstructor8	
IC									
Student	Α	Student1	С	Student3	Α	Student5	С	Student7	
Student	В	Student2	D	Student4	В	Student6	D	Student8	
	TABLE 3			TABLE 4					
	Right Side Left Side Right Side				Right Side	Left Side			
Faculty		Intstructor1		Intstructor2	Intstructor3		Intstructor4		
IC									
Student	Α	Student9	С	Student11	Α	Student13	С	Student15	
Student	В	Student10	D	Student12	В	Student14	D	Student16	
	LAB THREE								
1315-1500	Thoracic Exposures and Cardiac repairModerator1315-1330 Pericardial windowDr.1330-1345 Median SternotomyDr.1345-1415 Management of Cardiac injuries1415-1435 Resuscitative Thoracotomy/control thoracic aorta1435-1500 Clamshell thoracotomy and Pulmonary tractotomyItem control								
1500-1515	BREAK								
	LAB FOUR								
1515-1645	Exposures in the Abdomen 1515-1535 Trauma Laparotomy/Splenectomy 1535-1555 Supraceliac control of the aorta & L-R Visceromedial rotation 1555-1615 Expose aorta root of mesentery & R-L VM rotation 1615-1630 Management of IVC Injury 1630-1645 Management of Liver Injuries								
1645-1730	Test & Complete Course Eval								
1730-1745	Summary and Feedback								

STUDENT ASSIGNMENT BY PROCEDURE Lab 3 and 4

	RIGH	T SIDE	LEFT SIDE		
PROCEDURE	STUDENT	STUDENT	STUDENT	STUDENT	
PROCEDURE	Α	В	С	D	
Pericardial Window	Observe	Perform	Assist	Observe	
Median Sternotomy	Perform	Observe	Observe	Assist	
Management of Cardiac Injury	Perform	Perform	Perform	Perform	
Resuscitative Thoracotomy	Observe	Assist	Perform	Observe	
Aortic Cross clamp	Observe	Observe	Assist	Perform	
Extension to Clamshell	Observe	Perform	Assist	Observe	
Pulmonary Tractotomy	Perform	Perform	Perform	Perform	
Trauma Laparotomy	Assist	Observe	Observe	Perform	
Splenectomy	Perform	Observe	Assist	Observe	
Supraceliac Control Aorta	Observe	Assist	Perform	Observe	
Left to Right Visceromedial Rotation	Perform	Assist	Observe	Observe	
Exposure root of mesentery	Assist	Observe	Observe	Perform	
Right to Left Visceromedial Rotation	Observe	Assist	Perform	Observe	
Manage IVC Injury	Observe	Perform	Observe	Assist	
Management of Liver Injuries	Assist	Observe	Perform	Observe	

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Accreditation: The American College of Surgeons is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

AMA PRA Category 1 Credits^m The American College of Surgeons designates this live activity for a maximum of <u>7.5</u> AMA PRA Category 1 Credits^m. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Of the *AMA PRA Category 1 Credits*[™] listed above, a maximum of <u>7.5</u> credits meet the requirements for Self-Assessment.

Of the *AMA PRA Category 1 Credits*[™] listed above, a maximum of <u>7.5</u> hours meet the requirements for **Trauma**.

PROGRAM OBJECTIVES

- Apply knowledge of key anatomical exposures for the care of acutely injured surgical patients.
- Demonstrate technical ability to expose important structures that may require acute surgical intervention to save life or limb.

DISCLOSURE INFORMATION

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