RAD 4012: VASCULAR AND INTERVENTIONAL RADIOLOGY 2021-2022

Add/Drop code: Contact Verincia.D. williams@utn.tmc.edu				
Faculty in Charge Of Course:	Daniel Fung, MD			
Participating Faculty:	Drs. Ahmed Kamel, Alan Cohen, Daniel Fung, Rodrick Zvavanjanja, Alexa Levey, Richard Tapnio,			
	Mihir Patel			
Location:	Memorial Hermann Hospital and LBJ Hospital			
Offered:	All year round			
Max.# Students/Period:	2			

Course Objective

Material Covered: The student's primary learning objective is to learn how Vascular and Interventional Radiology can play an integrative role in diagnostic and therapeutic patient care. This will be accomplished through:

- Participating in didactic discussions about procedure indications, risks and benefits.
- · Participating in pre-procedure evaluations, including film review, focused H&P, and informed consent.
- Participating in procedures as an assistant.
- Participating in post-procedure care and follow-up.

Areas of Knowledge to be Covered and Skills Acquired:

Skills Acquired: The student will learn new skills in both film review and percutaneous image guided procedures, and reinforce skills in performing H&Ps, procedure informed consent, and hospital rounds.

Activities of Elective

Number Of New Patients/Student/Week: Minimum of 2

Responsibilities Of Student For Assigned Patients:

Does history/physical:	\	Yes
Who critiques:	A	Attending Physician, Fellow, and Resident Physicians
Follows patients, with app	ropriate notes as needed:	Yes
Who supervises:	l A	Attending Physician, Fellow, and Resident Physicians
Does student see ambulate	ory patients:	Yes

Procedures	Observe	Perform	
Variety of image guided procedures:			
CT or Ultrasound-guided biopsies	X	X	
Paracentesis, Thoracentesis, Aspiration	X	X	
Diagnostic and Therapeutic Angiograms			
IVC filter placement and removal	X	Assist	
Arteriograms	X	Assist	
Angioplasty, stents, atherectomy	X	Assist	
Thrombectomy/thrombolysis	X	Assist	
Post traumatic bleed embolization	X	Assist	
Dialysis graft examination and repair	X	Assist	
Pulmonary angiography with catheter-directed thrombolysis	X	Assist	
Other vascular procedures including venograms with recanalization,	X	Assist	
uterine and prostate embolizations			
Placement of tunneled central venous catheters:			
With and without implanted ports	X	X	
For dialysis, chemotherapy, or antibiotics	X	X	
Variety of image guided drainages:			
Nephrostomy catheters	X	X	
Biliary drainage	X	X	
Abscess drainage	X	X	
Review CT angiograms	X	Assist	
Other procedures:			
Percutaneous ablation	X	Assist	
Transarterial chemoembolization/radioembolization	X	Assist	
TIPS	X	Assist	
Lymphangiography with lymphatic duct embolization	X	Assist	

2021-2022

Scheduled Duties of Student:

Frequency of rounds on patients	Daily
Presents patients to preceptor or attending physician	Yes
Weekly schedule of required teaching sessions	7 a.m. didactic session on M and Th and F; 7:30 am daily rounds

Describe Optional Rounds And Activities, If Any:

May observe and/or assist with on-call cases if desired, but not required. Elective call is from home.

Other Required Activities:

Reading/rev	iew of current literature	Yes
Writing or p	resenting a paper	No
Other		May present an Interesting Case during conference

How Is Student Evaluated:

End-of-rotation evaluations. Completed checklist of rotation objectives must be signed off by Dr. Fung.

Who Evaluates Students:

IR Attending Physicians, Dr. Fung