

Senior Elective Radiology Rotation schedule (MS IV)

Howard University Hospital

LECTURE Schedules will be adjusted for vacations, Residency interviews, etc..

TEXTBOOK Learning						CLINICAL OBSERVATION & Lectures					
Topic	Learning Radiology BOOK CHAPTER	Case Studies (On-line); 22 must see cases	Additional on-line learning: UVA Web site	8 AM or 9 AM Conference (some days only)	8-15 AM to noon CLINICAL Rotations	NOON Conference	1:15 to 3 PM CLINICAL Observation	(TENTATIVE) 3 PM LECTURES *	4:30 PM Case Review		
Week 1						Group 1 does clinical from Week 1 (Chest MICU) ; Group 2 does clinical from week 2 (neuro)					
MON	Chest	Chapters 1; 9; 17	1,2,3		Mon		Observe Body CT scanning	(no lecture)			
TUE	Chest	1;9;17 and 2; 7		Intro to chest	Tue	Head & Neck Tumor Board & NEURO (at 8 AM)	CHEST or NEURO	Observe Body CT scanning	Dr D/D		
WED	Cardiac	Chapters 3; 11	4,5,6		Wed	Alternate weeks at 8:30: MAMMO Joint Conference	CHEST or NEURO	CHEST / MICU Rounds	Dr D/D		
THU	Chest	overview-4; 5	7,8,9		Thu		(Prepare CASE REPORT - Part 1)	(Prepare SELF STUDY PowerPoints - Part 1: QA in Radiology)	Dr D/D		
FRI	Chest/ Cardiac	overview 6; 8; 10	10,11,12		Fri		CHEST or NEURO	Joint Study session in Radiology Conf Room	Dr D/D		
Week 2						Group 1 does clinical from Week 2 (neuro); Group 2 does clinical from week 1 (Chest MICU)					
MON	Neuro	25		Intro to Head CT	Mon		NEURO or CHEST/Bone	Observe NEURO MRI scanning	Radiation Safety (Dr McKelty)- Tentative		
TUE	Neuro	25		Intro to Head CT	Tue	Head & Neck Tumor Board & NEURO (at 8 AM)	NEURO or CHEST/Bone	Observe NEURO MRI scanning	Dr D/D		
WED	General	12		ICU	Wed		NEURO or CHEST/Bone	NEURO	Dr D/D		
THU	Body CT Chest	14	13,14,15		Thu		(Prepare CASE REPORT - Part 2)	(Prepare SELF STUDY PowerPoints - Part 1: Clinical Scenario in Radiology)	Dr D/D		
FRI	Body CT Abdomen	20		Emergency Body	Fri		OBSERVE MAMMOGRAPHY	OBSERVE Interventional Radiology	Radiology QA (S Samaroo)		
Week 3						Group 1 stays in neuro (2 nd week); ; Group 2 does clinical from week 3 (sono)					
MON	Chest	13		Emergency US	Mon		Neuro or SONO	Observe SONO scanning	(no Lecture)		
TUE	General	15	16,17,18		Tue	Head & Neck Tumor Board & NEURO (at 8 AM)	Neuro or SONO	Observe SONO scanning	Dr D/D		
WED	General	16	19,20		Wed	Alternate weeks at 8:30: MAMMO Joint Conference	Neuro or SONO	SONO	MRI (Dr Wang) - Tentative		
THU	General	18; 19	21, 22		Thu		Finalize PowerPoint Presentations - First rehearsal	Finalize PowerPoint Presentations - First rehearsal	Radiology RESEARCH		
FRI	Bone	overview-21; 22		Skeletal Trauma	Fri		OBSERVE Interventional Radiology	OBSERVE MAMMOGRAPHY	Clinical Topic (TBA)		
Week 4						Each students elects where to rotate for clinical days					
MON	Bone	23		Imaging of Cervical Spine	Mon		(prepare presentations)	(prepare presentations)	Cardiac CT Plaque Imaging; 64-slice CT TBA		
TUE	Neuro	24			Tue	Head & Neck Tumor Board & NEURO (at 8 AM)	CLINICAL	CLINICAL			
WED	OPTIONAL: Write up of Presentation				Wed		(Present Self STUDY PowerPoint - Part 1)	OBSERVE Interventional Radiology			
THU	OPTIONAL: Write up of Presentation				Thu		(Present Self STUDY PowerPoint - Part 1)	OBSERVE Interventional Radiology			
FRI	Final Day Ceremony				Fri		FINAL WRITTEN EXAM by Dr Davis	(END OF ROTATION: Special FEEDBACK session)	Final Day Ceremony (TBC)		

1) Textbook: Herring, William, M.D. Learning Radiology: Recognizing the Basics - With STUDENT CONSULT Online Access

(320 pages, 510 illustrations; \$49.95, softcover). Philadelphia: Mosby Elsevier, . May 2007 (first edition).

2) CONTACT to Dr B DAVIS at 202-865 6100 (Hospital operator will connect via her cell Phone)

3) Contact Administrative RADIOLOGY Contact(s): Desta Golden at 51572 or Radiology Front Desk at 202-865 1576

4) Attendance LOGS are in Radiology Office; Front desk/reception people can unlock the door if you arrive early or leave late.