Template #1 (for general overview)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
TIVIE	Janeway Site	General Site	St. Clare's Site	General Site	St. Clare's Site
8:30 am	Independent plain film review with staff radiologist on plain film reading Radiologist or resident will also be performing fluoroscopy studies and the student should observe	Independent plain film reporting and review with staff radiologist, observation of interventional procedures including IR and U/S biopsies and drainages, observation of CT guided biopsies, observation of critical care chest film review in ICU with chest radiologist at 11 am	Independent plain film review (Emergency Room) with staff radiologist, observation of fluoroscopic procedures with staff radiologist or resident, observation of selected interventional radiological procedures with staff or resident, there may be some ability to see mammographic procedures including biopsies and ultrasounds when possible	Independent plain film reporting and review with staff radiologist, observation of interventional procedures including IR and U/S biopsies and drainages, observation of CT guided biopsies, observation of critical care chest film review in ICU with chest radiologist at 11 am	Independent plain film review (Emergency Room) with staff radiologist, observation of fluoroscopic procedures with staff radiologist or resident, observation of selected interventional radiological procedures with staff or resident, there may be some ability to see mammographic procedures including biopsies and ultrasounds when possible
12 noon – 1 pm	LUNCH	LUNCH (Interesting Case Rounds	LUNCH	LUNCH	LUNCH
1 pm	Flexible but could include: independent study, U/S scanning and reporting, CT/MRI reporting, plain film review & reporting, observing technical activities in a DI department in varying modalities, exposure to Nuclear Medicine at the HSC Nuclear Medicine Department	Independent study, observe reporting of MRI, CT, U/S, plain film with staff and residents, observe interventional procedures, observe technical aspects of acquiring images with CR, U/S, MRI and CT.	Independent study, exposure to U/S, CT, MRI and Nuclear Medicine procedures or reporting, other plain film reporting, exposure to technical aspects through technologist and student teaching staff.	Independent study, observe reporting of MRI, CT, U/S, plain film with staff and residents, observe interventional procedures, observe technical aspects of acquiring images with CR, U/S, MRI and CT.	Independent study, exposure to U/S, CT, MRI and Nuclear Medicine procedures or reporting, other plain film reporting, exposure to technical aspects through technologist and student teaching staff.