RDLGY 7062 Course Syllabus

Course Title: Intervential Radiology
Course Number: RDLGY 7062
Course Dates: 
Credits: 2 Credits
Course Times: M-F 7:00 AM – 5:00 PM
Conference Times: Daily Noon Conference
Classrooms: Helix Conference Room, Consult Rooms, 
IR Reading Rooms and Procedure Rooms

Course Description
Radiology 7062 is a two (2) week rotation with the Vascular and Interventional Radiology section at the University of Utah Hospital and Huntsman Cancer Hospital. This elective serves as an introduction into the world of IR. The rotation involves full clinical days: morning rounds, consults and procedures. Students should anticipate direct and indirect involvement in procedures to include observation, scrubbing and first-assist roles. Students will be expected to attend all didactic sessions offered during the rotation, and will be required to present a short case presentation at the conclusion of the rotation.

Course Objectives
- Gain a further understanding of IR principles and role in patient care in preparation for future training in IR/DR.
- Develop basic technical skills needed as building blocks for further instruction. This includes image-guided interventions using various modalities (ultrasound, fluoroscopy, CT).
- Co-invest in the care of our IR patients from initial consultation through procedure and follow-up.
- Make connections with IR faculty and staff. Ask about involvement in research, etc.

Reading Resources
Reading and preparing for cases is a large part of clinical medicine, IR included. It is expected that IR Sub interns read ahead of time about planned cases. This includes indications, contraindications, pre-procedure workup, basic technical aspects and follow up care. The following are good resources.

- Books:
  - Handbook of Interventional Radiologic Procedures Fifth Edition by Krishna Kandarpa MD PhD, Lindsay Machan MD, Janette Durham MD
    - Good book to keep in pocket or backpack
    - Copies available for checkout from department. Please return at conclusion of rotation.
  - Vascular and Interventional Radiology: A Core Review
    - Casebook with great images
    - Copies available for checkout from department. Please return at conclusion of rotation.
- Journals:
  - JVIR. [https://www.jvir.org/](https://www.jvir.org/)
- Other
  - Clinical Key
  - Eccles Health Sciences Library

**Schedule** (General and subject to change)

Medical students will be assigned a daily location, either at UofU or HCH.

- 7:00 AM – 8:00 AM** M – F Clinical and Teaching Rounds
- 8:00 AM – 5:00 PM* M – F Clinical Duties (consults, procedures)
- 6:30 AM – 7:00 AM Tues Book Club
- 8:00 AM – 9:00 AM Wed Didactics

* 5pm is a “goal” end-time for non-call activities; however, student is expected to participate in patient care until all non-call clinical care has concluded for the day.

** Attendance not required first Monday of rotation because you have orientation with the program manager first.

**Call Experience**
Shadow call is a requirement and a great learning experience. For the 2-week rotation: 1 weeknight call and 1 weekend call, preferably with IR fellow. Night/weekend on call schedule should be determined on first day of rotation. Student is expected to assist fellow/IR trainee with consultations, procedures, etc.

**Presentation**
A ~20 minute case based presentation is required in the last week of the rotation. To be presented to the group after morning rounds. Powerpoint presentation style preferred.

**Course Grade and Evaluation**
Each student will be evaluated by the faculty at the end of this 2-week elective course with a course grade of Pass, Fail, or Incomplete. Attendings and mentors will be watching for participation, engagement, attendance, professionalism, and ability to share gained knowledge in interventional radiology (final presentation). IR faculty are more than willing to assist students in their pursuit of residency training.

**Procedure Checklist and Log**
Each student will be required to complete a basic procedure checklist. Checklist will be provided. Please keep a case log devoid of PHI. Case logs and checklists help IR faculty with rotation quality control.