# RAD 4M05: BODY COMPUTED TOMOGRAPHY / MAGNETIC RESONANCE IMAGING 2020-2021

Add/Drop code: Contact JaQue.Vickers@uth.tmc.edu

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Faculty In Charge Of Course:	Larry A. Kramer, M.D.	
Participating Faculty:	Michael D. Redwine, M.D.	
Location:	Memorial Hermann Hospital Radiology Department	
Offered:	Block 14	
Max. # Students/Period:	1	

### **Course Objective**

#### **Material Covered:**

To permit the student to understand principles and indications for body computed tomography and magnetic resonance and to provide a fundamental approach to its interpretation in disease.

### **Skills Acquired:**

This elective is designed for the student who would like to learn about the newer cross-sectional modalities.

### **Activities Of Elective**

Number Of New Patients/Student/Week:

Not Applicable

### **Responsibilities Of Student For Assigned Patients:**

Does history/physical:	yes
Follows patients, with appropriate notes as needed:	yes
Does student see ambulatory patients:	yes

## **Scheduled Duties of Student:**

Frequency of rounds on patients:	Not Applicable
Presents patients to preceptor or attending physician:	yes
Weekly schedule of required teaching sessions:	One-on-one teaching daily; attend daily reading sessions

### **Describe Optional Rounds And Activities, If Any:**

Radiology Department Noon Conference

## **Other Required Activities:**

Reading/review of current literature:	Yes	
Writing or Presenting a paper:	Yes; 15-30 minute presentation	

#### **How Is Student Evaluated:**

Based on one-on-one interaction with faculty. Absences will be based on a case-by-case basis.

#### **Who Evaluates Students:**

Larry Kramer, M.D. and Michael D. Redwine, M.D.

# **Unique Features Of This Elective:**

Introduces the student to cross-sectional imaging and the manifestation of diseases by Computed Tomography and Magnetic Resonance.