

RADIOLOGY VERTICAL INTEGRATED CURRICULUM

STUDENT ASSESSMENTS

The knowledge and skills related to radiology be assessed via written exam questions, attendance at hands-on radiology chest x-ray workshop (second year), completion of case-based radiology modules integrated into individual clerkships (third year).

Year 1

The **Topics in Clinical Medicine 1** Radiology exam in the first year will be a multiple choice exam covering radiology topics addressed in the SHB course.

A score of 70% is required to pass the exam. Students who do not obtain 70% on the exam will be required to take, and successfully pass, a written remediation exam.

Year 2

Students will be assessed on their knowledge of Radiology VIC content via multiple choice questions on the outlined block exams.

To pass the TCM2 Radiology VIC and TCM2 Course, students must answer greater than or equal to 70% of Radiology VIC exam questions correctly.

(Total number of Radiology VIC questions answered correctly / Total number of Radiology VIC questions) x 100

Students who do not achieve $\geq 70\%$ will receive a Fail Grade for TCM2.

Students eligible for remediation (refer to Academic Policy Manual) will be provided an opportunity to remediate the TCM2 Radiology VIC and take a multiple choice remediation exam.

A passing score for the remediation exam will be $>$ or equal to 70%. If a student achieves this passing threshold the "F" course grade will be change to P*.

Attendance at the hands-on radiology chest x-ray workshop is required.

Year 3

The **Topics in Clinical Medicine 3** Radiology exam will be a multiple choice exam covering radiology topics addressed in the Family Medicine, Medicine, Pediatrics, Neurology, Ob-Gyn and Surgery clerkships.

A score of 70% on the Radiology questions is required to pass the Radiology component of the TCM3 exam. Students who do not obtain 70% on the Radiology component of the exam will be required to take, and successfully pass, a written remediation exam on the Radiology content.

Students are required to complete 70% of the case-based radiology modules integrated into individual clerkships.