Supervisor Christopher Cerniglia DO MENG

Email Christopher.Cerniglia@umassmemorial.org

Phone 508.856.3616

Support Gabrielle Carbone

Email Gabrielle.Carbone@umassmed.edu

Phone 508.856.5749

Location University and Memorial Campus

Day One Instructions Report to Radiology Education Room S2.302 at 9:00a

FCE DESCRIPTION

This is a one week course in musculoskeletal imaging intended for medical students interested in exploring imaging and image guided interventions of the musculoskeletal system. Students will be exposed to a wide variety of musculoskeletal conditions including: rheumatologic disease, tumors, trauma and sports related injuries.

FCE LEARNING OBJECTIVES

By the end of this session students will

- Describe the different imaging modalities and techniques utilized in the work up of musculoskeletal diseases.
- Describe common contraindications and limitations for various imaging studies utilized in the diagnosis and imaging
- Demonstrate familiarity of radiographic manifestations of common musculoskeletal pathologies.

UMMS Competencies Communicator | Problem Solver | Professional

Inter-professional no Interdisciplinary no

Evaluation Type Attendance | Effort | Participation

Evaluation Criterion Clinical Skills

AVAILABILITY

FE1 (1a) | June 6-10, 2016 FE2 (1b) | July 11-15, 2016

FE3 (1c) | July 18-22, 2016

FE4 (2a) | September 26-30, 2016

FE5 (2b) | October 3-7, 2016

FE6 (2c) | November 7-11, 2016

1 FE7 (3a) | February 6-10, 2017

1 FE8 (3b) | March 13-17, 2017

Spring Break | March 20-24, 2017

1 FE9 (3c) | March 27-31, 2017