

Professional Enrichment Course

University of Pittsburgh School of Medicine Office of Medical Education

PEC Registrar – Denise Downs <u>ddowns@pitt.edu</u> 412-648-8749

Multi-Disciplinary Approach to the Diagnosis of Musculoskeletal Neoplasms

Enrollment Period:	Spring 2023
Course Dates:	2 separate iterations – 2 students per offering 1st Iteration: Jan 11, Jan 18 (evening 5-7) 2nd Iteration: Feb 7, Feb 21 (evening 5-7)
Student Max:	2 students per option
Class Year:	MS1, MS2
Course Director:	Karen Schoedel, M.D. Department of Pathology UPMC Presbyterian 412-647-3720 schoedelke@upmc.edu
Course Administrator:	Jessica Dewitt (412) 647-9843
Location:	Session 1 Virtual (Teams); Session 2 at UPMC Shadyside West Wing Ground Floor Dept. of Pathology
Registration:	Via Amp Up – You will receive an email with enrollment info
Course Description:	This course is composed of two two-hour sessions highlighting aspects of di-agnostic musculoskeletal pathology, radiology, treatment planning and multi-disciplinary integration. A tutorial covering selected musculoskeletal neo-plasms will be available on Navigator for review. Otherwise, no specific assignments will be given for outside preparation. This mini-elective is designed to provide a look at an integrated approach to the evaluation of musculoskeletal diseases, particularly
	bone and soft tissue neoplasms. Pathologic, radiologic and clinical aspects of musculoskeletal dis-ease are highlighted. The course is intended for pre-clinical medical students who may have interests in radiology, pathology, surgery (general and orthopedic) and oncology.

Objectives:	 The students will understand basic clinical-radiographic and pathologic correlation as applied to musculoskeletal diseases. The students will learn basic radiographic and pathologic features of benign and malignant musculoskeletal tumors. The students will gain insight into the multidisciplinary decision making process. The students will appreciate the application of ancillary pathologic testing (such as immunohistochemistry and fluorescence in situ hybridization) in the diagnosis of musculoskeletal neoplasms.
Pre-Requisites:	None
Requirements:	None
Texts:	None

Course Outline:

Session 1

Dr. Schoedel will discuss approach to bone and soft tissue neoplasms and clinical- pathologic-radiologic correlation in a lecture format. Following the lecture, the students and Dr. Schoedel will re-view museum specimens of neoplastic and non-neoplastic bone and soft tissue diseases.

Session 2

Using the multidisciplinary Sarcoma conference case material, pertinent findings and treatment plans will be discussed with the students. Review of on-line case material, glass slides and relevant ancillary testing will be included.