This five-day course is designed for the general or specialized radiologist in practice, and is intended to provide an update on clinically relevant topics in diagnostic imaging. Leading radiologists from UCSF will address important topics through case-based discussions, employing images from CT, MRI and US. Practical applications of body imaging will be emphasized throughout with interpretation tips for both routine and emerging applications. Half-day morning sessions Sunday thru Friday, with a full-day off on Wednesday.

UCSF Neuro & Musculoskeletal Imaging
February 4-8, 2024 / 25 CME Credits
Fairmont Orchid Resort - Kona, Hawaii

This course will present a comprehensive state-of-the-art update on clinically relevant topics in neuro imaging, including the brain, head & neck, the spine and nerves. Attendees will have the opportunity to focus on musculoskeletal, the major joints, imaging of muscle and soft-tissues, and the use of ultrasound in secondary imaging. Half-day morning sessions Sunday thru Friday, with a full-day off on Wednesday.

UCSF Breast Imaging Update
Feb 25 - March 1, 2024 / 25 CME Credits
Fairmont Orchid Resort - Kona, Hawaii

This course is designed for the clinical radiologist who specializes in breast imaging or practices general diagnostic radiology including breast imaging. It is intended to provide an overview and update on clinically relevant topics in mammography, utilizing US, MRI, Digital Mammography and Tomosynthesis. Course content will include didactic lectures, challenging cases and faculty panels. Half-day morning sessions Sunday thru Friday, with a full-day off on Wednesday.

UCSF Radiology Annual Review
April 29 - May 3, 2024 / 38 CME Credits
Virtual Live - Pacific Time

This course will review the imaging fundamentals of the major organ systems and corresponding modalities (CT, MR, US, PET, Mammography), classifications of disease, and imaging protocols for routine clinical presentations. Content will include didactic lectures, rapid-fire high-yield cases and multiple-choice questions. Course will include 40+ speakers from UCSF Radiology Faculty. Full-day sessions Monday thru Friday.

UCSF Imaging in Lisbon
September 15-20, 2024 / 25 CME Credits
Hyatt Regency - Lisbon, Portugal

Lisbon is one of the premier tourist destinations in Europe and is famous for its works by regional artists, while the Museum of Anthropology houses prominent First Nations collection. Course content: general imaging, multiple subspecialties. Half-day morning sessions Monday thru Friday.

UCSF Imaging Update in Vancouver
July 22-26, 2024 / 25 CME Credits
Fairmont Vancouver - BC, Canada

Vancouver, a bustling west-coast seaport in British Columbia, is among Canada's most ethnically diverse cities. A popular filming location, it's surrounded by mountains, and also has thriving art, theatre and music scenes. Vancouver Art Gallery is known for its works by regional artists, while the Museum of Anthropology houses prominent First Nations collection. Course content: general imaging, multiple subspecialties. Half-day morning sessions Monday thru Friday.

UCSF Imaging Update in Kauai
April 8-12, 2024 / 25 CME Credits
Alila Resort (Hyatt) - St Helena CA

Lecture topics will focus on a practical review of routine presentations of the abdomen and pelvis, including the areas of GI, GU and OdGyn imaging; and diagnostic and incidental findings in the lungs and chest cavity. This will be supplemented by diagnosis in imaging of the brain and spine; the major joints in the musculoskeletal system; and an overview of full-body nuclear medicine findings. Half-day morning sessions Monday thru Friday.

UCSF Imaging Update in Los Cabos
December 8-13, 2024 / 25 CME Credits
Dreams Los Cabos - Baja Sur, Mexico

Mexico’s fastest growing resort area offers miles of open desert and coastal beaches. Among the beaches that are open to swimmers include Lover’s Beach and the more tempestuous and aptly named Divorce Beach. Whale watching, hang-gliding, snorkeling, antiquing, golf and fishing and dining in capital La Paz are other attractions. Course content: general imaging, multiple subspecialties. Half-day morning sessions Sunday thru Friday, with a full-day off on Wednesday.