FOR FURTHER INFORMATION, THE SCHEDULE, AND TO REGISTER ONLINE: osherminimedicalschool.ucsf.edu

Follow us on Facebook and Twitter

UCSFOsherMiniMedSchool

OsherMiniMed

THE HEALTH EMERGENCY OF OUR CHANGING CLIMATE PART 2: Public Health Strategies in the 21st Century



Tuesday evenings, October 20 - December 8 7:00 to 8:30 pm

Virtual Format (Online)

All courses VIRTUAL for Fall 2020

In Part One of this series, we examined the effects of global warming on individual patient health. We now shift the lens to a broader public health perspective. With a view toward community, institutional and population health, UCSF faculty and renowned leaders first teach us fundamental principles of public health, challenges in climate health and science communication, and the big picture of global warming effects on populations. Public health experts then describe forward-looking efforts in community resilience and disaster preparedness, and sustainability leaders highlight examples of UCSF's actions to reduce its own large carbon footprint. We end by exploring climate solutions that also present opportunities for improvement in human disease and health inequalities.

COURSE CO-CHAIRS Katherine Gundling, MD Professor (Emerita) of Medicine Former Practice Chief for the Allergy / Immunology Department University of California, San Francisco

Robin Cooper, MD Assistant Clinical Professor of Psychiatry University of California, San Francisco

WHAT'S NEXT: COVID-19, Science, and the Public Health

COURSE CO-CHAIRS Robert B. Baron, MD, MS Director, UCSF Osher Mini Medical School for the Public; Professor of Medicine Associate Dean of CME UCSF School of Medicine Wednesday evenings, October 21 - December 9 7:00 - 8:30 pm

Virtual Format (Online)

UCSF has a long history of pioneering biomedical research and a bold vision for advancing health worldwide. Hailing from a wide spectrum of disciplines, UCSF scientists invite you inside their work to learn what is known about the current pandemic, what lays ahead, and the implications of lessonslearned on future medical treatments. Direct from those who live and breathe it every day, find out WHAT's NEXT in the science and care of COVID-19.

Jeffrey Tabas, MD Professor of Emergency Medicine Director of Outcomes and Innovations Office of CME University of California, San Francisco

INNOVATIONS IN CANCER TREATMENT: Radiation Therapy in the Modern Era



COURSE CO-CHAIRS Lauren Boreta, MD Clinical Instructor of Radiation Oncology University of California, San Francisco Steve Braunstein, MD, PhD Thursday evenings, October 22 - December 10 7:00 - 8:30 pm

Virtual Format (Online)

Cancer treatments are advancing at an astounding pace, with newer therapies providing better outcomes, longer life, and greater chance for cure. Radiation therapy plays an essential role in the treatment of many cancers and innovations in radiation treatments have similarly lead to improved outcomes in both survival and quality of life. In this course, participants will learn from UCSF radiation oncologists about the latest advances in the science, technology, and treatment of cancer using modern radiation therapy.

Mary Helen Barcellos-Hoff, PhD Professor of Radiation Oncology Vice-Chair of Research and Director of Radiation Biology University of California, San Francisco Catherine Park, MD



of Radiation Oncology University of California, San Francisco Professor and Chair of Radiation Oncology University of California, San Francisco Clinical Instructor of Radiation Oncology University of California, San Francisco



REGISTRATION FORM

Assistant Professor

Name: (Dr • Mr • Ms • Mrs • Mx)	Please charge my: 🔄 Visa 📄 MasterCard 📄 American Express
Street address:	No////
City: State: Zip:	Exp. Date Authorized Signature
Phone:Email:	COURSE FEES
Month & day of birth:/ Do you want to be on our priority email list? YES NO Select course by checking box(es):	ONE Course \$ 60 TWO Courses \$100 THREE Courses \$140 SESSION FEES ONE Session ONE Session \$12
 Tuesday evenings, October 20 – December 8 • MLL21001 THE HEALTH EMERGENCY OF OUR CHANGING CLIMATE PART 2: Public Health Strategies in the 21st Century Wednesday evenings, October 21 – December 9 • MLL21002 	STUDENT Each Session FREE with valid ID Visa, MasterCard or Amex ready. Fax: Send completed form to our secure fax line at (415) 502-1795. Include your credit card
WHAT'S NEXT: COVID-19, Science, and the Public Health Thursday evenings,October 22 – December 10 • MLL21003 INNOVATIONS IN CANCER TREATMENT: Radiation Therapy in the Modern Era	Number and expiration date. Mail: Send the registration form and your check payable to "UC Regents" to: UCSE UCSF Osher Mini Medical School
To register for individual sessions, please list date/s you will be attending:	University of California San Francisco
Session Date/s:	

UCSF Osher Mini Medical School for the Public 3333 California Street, Suite 450 San Francisco, CA 94118



UCSF Osher Center for Integrative Medicine Mini Medical School for the Public

DIRECTOR

Robert B. Baron, MD, MS Director, UCSF Osher Mini Medical School for the Public JCSF School of Medicine ssociate Dean, Graduate and Continuing Medical Education rofessor of Medicine

PLANNING COMMITTEE

Shelley R. Adler, PhD ^orofessor of Family and Community Medicine Osher Foundation Distinguished Professorship in Integrative Medicine JCSF School of Medicine Director, Osher Center

ymothi Peters

Director, Office of Continuing Medical Education JCSF School of Medicine

Jeffrey A. Tabas, MD

Office of Continuing Medical Education UCSF School of Medicine Professor of Emergency Medicine Director of Outcomes and Innovations

COURSE MANAGER

Dawn N. Bohlmann Senior Conference Manager Office of Continuing Medical Education UCSF School of Medicine

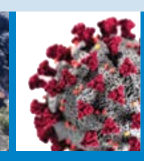


FALL 2020 COURSE CATALOG

UCSF Osher Center for Integrative Medicine

Mini Medical School for the Public







FOR FURTHER INFORMATION AND THE SCHEDULE, VISIT: sherminimedicalschool.ucsf.edu

> Tuesday evenings, October 20-December 8 THE HEALTH EMERGENCY OF OUR CHANGING CLIMATE **PART 2: Public Health Strategies in the 21st Century**

Wednesday evenings, October 21-December 9 WHAT'S NEXT: COVID-19, Science, and the Public Health

Thursday evenings, October 22-December 10 **INNOVATIONS IN CANCER TREATMENT: Radiation Therapy in the Modern Era**

