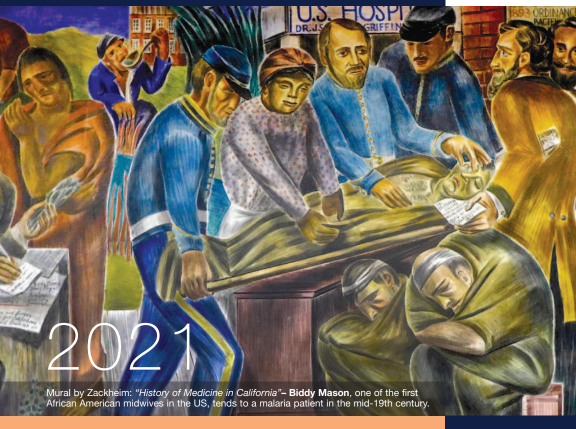
Division of Occupational and Environmental Medicine

Department of Medicine • University of California, San Francisco



New Jobs, Novel
Technologies, and Changing
Hazards at Work and in the
Environment and Updates
in Occupational and
Environmental Medicine



COURSE CHAIRS

Paul D. Blanc, MD, MSPH

Professor of Medicine, Endowed Chair and Division Chief, Occupational and Environmental Medicine University of California, San Francisco

Robert Kosnik, MD, DIH

Professor of Medicine, Medical Director, UCSF Occupational Health Services, Division of Occupational and Environmental Medicine University of California, San Francisco

Samuel M. Goldman, MD, MPH

Professor of Medicine and Neurology Division of Occupational and Environmental Medicine University of California, San Francisco THURSDAY - SATURDAY

March 11-13, 2021

Live Stream Conference





New Jobs, Novel Technologies, and Changing Hazards at Work and in the Environment *and* Updates in Occupational and Environmental Medicine

March 11-13, 2021 and March 10, 2021 Evening Virtual Poster Session

These courses are presented by the Division of Occupational and Environmental Medicine in the Department of Medicine at the University of California San Francisco. They provide targeted reviews of one topic area along with a broader update of current topics in occupational and environmental health. The curriculum is designed for occupational and environmental health professionals, including occupational physicians and nurses, and industrial hygienists. It also meets the needs of primary care providers and others engaged in practice and research, including physicians (family medicine practitioners, internists, emergency medicine specialists), advanced practice nurses and other nursing professionals, and physician assistants. Policy makers and medical-legal practitioners also benefit from the curriculum offered.

The first day of the 2021 course, **New Jobs, Novel Technologies, and Changing Hazards at Work and in the Environment**, addresses the evolving nature of work today arising from changing jobs, the introduction of newer technologies, and the emergence and re-emergence of a range of physical and chemical hazards. This will also be placed in a broader environmental health context. A virtual poster session the evening before the first conference day will supplement this content, including case reports and research data. The second day and final half-day of the course will cover a multi-topic theme: **Updates in Occupational and Environmental Medicine**.

TARGET AUDIENCE

This course is designed to provide the experienced clinician with a review of the epidemiology, and the evaluation of occupational and environmental diseases and injuries. The curriculum will also include a substantial component focused on issues specifically pertinent to occupationally and environmentally-related disease. Most attendees will be occupational physicians, but some are specialists in related fields who will profit by an in-depth presentation of occupational and environmental medicine topics. Thus, although targeted for physicians, some non-physicians, in particular graduate nurses, usually attend and benefit from the curriculum. Some attendees are from developing countries where physicians are not available to provide consultation to industry for the development of health and safety programs; others have been U.S. nurse practitioners who play a pivotal role in occupational health.

OBJECTIVES

Attendees completing this course will be able to:

- Improve their understanding of the role of investigating sentinel events in occupational and environmental health practice;
- Adopt new medical knowledge into preventive activities addressing emerging risk factors and new disease entities as well as longstanding problems with new manifestations;
- Increase their knowledge relevant to the evaluation of scientific data in the field of occupational and environmental medicine;
- Expand the differential diagnosis to incorporate a wider range of environmental and occupational factors in various disease processes;
- Increase their knowledge of diagnostic methods and treatment options for selected occupational and environmental conditions;
- Improve management in terms of required regulatory management of specific work-related scenarios;
- Inform the prioritization of clinical care, research, and public health policy with state-of-the-art updates.

ACCREDITATION

The University of California, San Francisco School of Medicine (UCSF) is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

UCSF designates this live activity for a maximum of **18.00** AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity. This CME activity meets the requirements under California Assembly Bill 1195, continuing education and cultural and linguistic competency.

Geriatric Medicine: The approved credits shown above include 3.75 geriatric credits toward meeting the requirement under California Assembly Bill 1820, Geriatric Medicine.

Pain Medicine: The approved credits shown above include 1.75 Pain Credits towards meeting the requirement under California Assembly Bill 487, Pain Management and Care for the Terminally III.

Trauma: The approved credits shown above include 3.75 credits toward satisfying the American College of Surgeons Committee on Trauma requirement for trauma-related continuing medical education.

Nurses: For the purpose of recertification, the American Nurses Credentialing Center accepts *AMA PRA Category 1 Credit™* issued by organizations accredited by the ACCME.

Physician Assistants: AAPA accepts category 1 credit from AOACCME, Prescribed credit from AAFP, and AMA PRA Category 1 Credit[™] from organizations accredited by the ACCME.

Pharmacy: The California Board of Pharmacy accepts as continuing professional education those courses that meet the standard of relevance to pharmacy practice and have been approved for AMA PRA Category 1 CreditTM.

Family Physicians: Application for CME credit has been filed with the American Academy of Family Physicians. Determination of credit is pending.

American Board of Preventive Medicine: The American Board of Preventive Medicine (ABPM) has approved this activity for a maximum of 18.00 LLSA credits towards ABPM MOC Part II requirements.

California Division of Workers Compensation – Medical Unit (QME Credit): The California Division of Workers Compensation – Medical Unit for Qualified Medical Evaluator credit has been approved for a maximum of 18.00 credits. New Jobs, Novel Technologies, and Changing Hazards at Work and in the Environment *and* Updates in Occupational and Environmental Medicine • March 11-13, 2021

WEDNESDAY, MARCH 10, 2021

6:30-8:30 pm Virtual Scientific Poster Session

THURSDAY, MARCH 11, 2021

New Johs.	Novel 7	Technologies.	and Changi	ng Hazards

7:45		Welcome & Overview	Course Leaders
8:00		Changing Technologies in the History of Occupational and Environmental Health	Paul D. Blanc, MD, MSPH
8:50	G	From Piece Work to Gig Work – Facing the Futures of a Digital Information Economy	Mary Gray, PhD
9:40		Break	
10:10		Climate Change and Classic Occupational/ Environmental Hazards: Wildland Fires, Heat Stress, Infection, and Allergens	John Balmes, MD
11:00		Emerging Environmental Health Hazards for the 21st Century	Gina Solomon, MD, MPH
11:50		Lunch Break	
1:10 pm	G	KEYNOTE: The Lessons of COVID-19: Emerging Pathogens and High Risk Workers	Robert Kosnik, MD
2:10	P	The New Built Environment – Materials, Spaces, and the Human Condition	Cristina Banks, PhD
3:00		Break	
3:30	Rx	New or Exotic Poisons and Toxicants – More Than Just Answers to Stump Test Questions	Jacob Lebin, MD Anita Mudan, MD
4:20	Т	From Outer Space to Work on the Ground: NASA Insights for Astronaut Occupational Healthcare	Ronak V. Shah, DO, MBA, MPH Mary Van Baalen, PhD
5:10		Closing Panel: New Jobs and Novel Technologies – Has Anything Really Changed?	Moderator: Robert Harrison, MD, MPH Panelists: Ronak V. Shah, DO, MBA, MPH Mary Van Baalen, PhD Cristina Banks, PhD
6:00 pm		Adjourn	

P • Pain Credit G • Geriatric Credit T • Trauma Credit Rx • Pharmacotherapeutics Credit

GENERAL INFORMATION

Registration for this live stream conference will be available until 8:00 am on Thursday, **March 11th**. Registrants will be given instructions to access the virtual conference and the electronic course materials 1 week in advance of the conference. Recordings of the talks will be available to view on demand post-course.

HOW TO ENROLL

FULL COURSE Registration Fees (Three Days • March 11-13, 2021) 18.00 AMA PRA Category 1 Credits™

\$600 - Physicians

\$550 - Advanced Health Practitioners

\$425 - Residents/Fellow/Trainee

Current graduate trainees should inquire regarding special registration options.

If you would like to register for only the New Jobs, Novel Technologies, and Changing Hazards at Work and in the Environment or Updates in Occupational and Environmental Medicine, see information on INDIVIDUAL SECTIONS below:

New Jobs, Novel Technologies, and Changing Hazards at Work and in the Environment

(One Day • March 11, 2021)

8.0 AMA PRA Category 1 Credits™

\$275 - Physicians

\$225 - Allied Health Professionals

\$200 - Residents/Fellows

Updates in Occupational and Environmental Medicine Section

(Two Days • March 12-13, 2021)

10.00 AMA PRA Category 1 Credits™

\$350 - Physicians

\$300 - Allied Health Professionals

\$225 - Residents/Fellows

FRIDAY, MARCH 12, 2021 7:50 am Welcome & Overview Course Leaders **Updates in Occupational and Environmental Medicine** A Primer on Vaccinations and Immunity from 8:10 Rahmat Balogun, DO, MS, MPH the OEM Perspective 9:00 Why Should an Occupational Provider Care Mark Miller, MD, MPH **About Pediatrics?** 9:50 **Break** Attribution and Causality - What an OEH 10:20 David Caretto, MD, MPH **Practitioner Needs to Know** 11:10 Injuries That Can be Overlooked as Being Work-Sandra Domeracki, RN, MSN, Related: from Tennis Leg to Arterial Dissection FNP-BC, COHN-S, FAAOHN 12:00 pm 1:30 What Military Service Teaches Us About Civilian Patrick Laraby, MD, MPH, MBA **Work Hazards** 2:30 How Reasonable is Reasonable Accommodation? Leslie M. Israel, DO, MPH, FACOEM 3:30 Break 4:00 **OEM Published Research: The Year in Review** Samuel Goldman, MD, MPH

SATURDAY, MARCH 13, 2021

Welcome & Overview

Adjourn

4:50 pm

8:15 am

0.10 am		Welcome a Overview	Oddisc Edddeis	
Updates in Occupational and Environmental Medicine				
8:30		Why Immigrant, Asylum Seeker, and Refugee Health is Germane of Occupational Health	Xóchitl Castañeda	
9:20	Т	Homicide on the Job	Bruce Bernard, MD, MPH	
10:10		Break		
10:30		Slavery, Indentured Service, and Migrant Workers from an Occupational Health Perspective	Sergio lavicoli, MD, PhD	
11:20		Closing Panel – What are the Social Challenges for Occupational and Environmental Medicine in 2021 and Beyond?	Moderator: Samuel Goldman, MD, MPH Panelists: Sergio lavicoli, MD, PhD Xóchitl Castañeda Patrick Laraby, MD, MPH, MBA	

GREENER MEETING

12:00 pm

We're saving paper! The syllabus will be available electronically one week prior to the course.

Adjourn

Refund Policy: Cancellations received in writing before the first day of the course will be refunded, less a \$75 administrative fee. No refunds will be made on cancellations received after that date.

REGISTER VIA

Online: cme.ucsf.edu

Mail: Complete course registration form and

send with payment to:

UCSF Office of

Continuing Medical Education 490 Illinois Street, Floor 8 San Francisco, CA 94158

Fax:

Fax completed registration form to: (415) 502-1795 (be sure to include

Course Leaders

your credit card number)

Phone: To register by phone or to inquire

about registration status, please call UCSF's CME Registration Office at (415) 476-5808.

LIVE STREAM MEETING

This course will be offered as a live stream interactive conference. Login instructions along with the digital syllabus will be shared with attendees 1 week prior to the meeting. Included in your registration fee is access to the course recordings on demand after the conference and for 30 days after the course.



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University of California, San Francisco Office of Continuing Medical Education 490 Illinois Street, Floor 8 San Francisco, CA 94143

COURSE CHAIRSUniversity of California, San Francisco

Paul D. Blanc, MD, MSPH

Professor of Medicine

Endowed Chair and Division Chief Occupational and Environmental Medicine

Robert Kosnik, MD, DIH Professor of Medicine, Medical Director, Occupational Health Services, Division of Occupational and Environmental Medicine

Samuel M. Goldman, MD, MPH Professor of Medicine and Neurology, Division of Occupational and Environmental Medicine

COURSE FACULTY (University of California, San Francisco unless indicated)

John Balmes, MD Professor of Medicine Emeritus

Rahmat Balogun, DO, MS, MPH Assistant Professor of Medicine, UCSF, Occupational Health Clinic – Clinical Lead University Health Services University of California Berkeley

Cristina Banks, PhD
Director, Interdisciplinary Center
for Healthy Workplaces
(HealthyWorkplaces)
Senior Lecturer, Haas
School of Business
University of California Berkeley

Bruce Bernard, MD, MPH Captain, United States Public Health Service (ret); Consultant, Centers for Disease Control and Prevention, Atlanta, GA COURSE FACULTY (CONT'D)
David Caretto, MD, MPH

Occupational Medicine
Mercy Medical Group – Dignity Health
Sacramento CA

Xóchitl Castañeda

Associate Director of Health Initiative of the Americas School of Public Health University of California Berkeley Sandra Domeracki, RN, MSN,

FNP-BC, COHN-S, FAAOHN

Family Nurse Practitioner School of Nursing, Community Health Systems Occupational and Environmental Health Nursing Graduate Program

Associate Clinical Professor and

Mary Gray, PhD

Rome, Italy

Senior Principal Researcher,
Microsoft Research
Associate Professor, Luddy School
of Informatics, Computing, and
Engineering; Anthropology;
Gender Studies
Indiana University
Faculty Associate, Berkman Klein

Center for Internet and Society Harvard University Robert Harrison, MD, MPH Clinical Professor of Medicine; Public Health Medical Officer,

California Department of Public Health Sergio lavicoli, MD, PhD Research Director, INAIL Italian Workers Compensation Authority COURSE FACULTY (CONT'D)
Leslie M Israel, DO, MPH, FACOEM

Medical Director, Occupational Health Services Human Resources, LA Department of Water and Power

Patrick Laraby, MD, MS, MPH, MBA, FACOEM
Medical Officer, US Navy (ret)

Jacob Lebin, MD

Medical Toxicology Fellow

Medical Toxicology Fellow, California Poison Control System, San Francisco Division

Mark Miller, MD, MPH Associate Clinical Professor of

Associate Clinical Professor of Pediatrics and of Medicine Co-director, Western States Pediatric Environmental Health Specialty Unit University of California, San Francisco

Director, Children's Environmental

Health Center, and Public Health Medical Officer California Office of Environmental Health Hazard Assessment

California Office of Environmenta Health Hazard Assessment Oakland, California Anita Mudan, MD

Medical Toxicology Fellow, California Poison Control System, San Francisco Division Ronak V. Shah, DO, MBA, MPH

Medical Director
NASA Johnson Space Center Clinic

NASA Johnson Space Center Clinic **Gina Solomon, MD, MPH** Clinical Professor of Medicine

Mary Van Baalen, PhD Lead Lifetime Surveillance of Astronaut Health NASA Johnson Space Center

faculty

COURSE REGISTRATION FORM • MDM21N01

New Jobs, Novel Technologies, and Changing Hazards at Work and in the Environment and Updates in Occupational and Environmental

March 11-13, 2021 · LIVE STREAM · INTERACTIVE WEBINAR

Mail to: UCSF Office of CME 490 Illinois Street, Floor 8 San Francisco, CA 94158 Fax: (415) 502-1795 Online registration: **cme.ucsf.edu** Registration Information: (415) 476-5808 Course Information: (415) 476-4251

LAST NAME	FIRST	M.I.
DEGREE	SPECIALTY	
ADDRESS		
CITY	STATE	ZIP
DAYTIME PHONE	FAX	
EMAIL	CELL PHONE	
Address Label Code Letter (see address label:	example, A, B, C, D, etc.)	
Would you like to be on our priority email list?	□ Yes □ No	
 \$550 Advanced Health Practitioners \$425 Residents/Fellow/Trainee INDIVIDUAL SECTIONS: New Jobs, Novel Technologies, and Changi (One day ● March 11, 2021) 8.00 AMA PRA C \$275 Physicians \$225 Allied Health Professions \$200 Residents/Fellows/Trainee 	ategory 1 Credits™	the Environment
Updates in Occupational and Environmenta (Two Days • March 12-13, 2021) 10.00 AMA I □ \$350 Physicians □ \$300 Advanced Health Practitioners □ \$225 Residents/Fellows/Trainee		
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Please check our website for up-to-date information on the course: cme.ucsf.edu