profesional organizations and conferences. Identification of career opportunities, including those that are virtual, online or in-person. These networking opportunities may include virtual conferences, webinars, workshops, and meetups. Professional organizations may be a valuable resource for networking and career advancement. Faculty members are encouraged to attend and participate in various workshops and events sponsored by the Faculty Development Program. Faculty members are also welcome and encouraged to attend faculty development events.

CONTINUED ON PAGE 5
Pharmaceutical Veteran Richard Horuk Teaches Insights about Drug Development

Susen Adams entered the UC Davis medical school in 1980. Adams, a clinical professor in the Department of Pediatrics, is the principal investigator on the faculty at UC Davis and has been involved in numerous studies of drugs. Horuk believes that “the easiest subject to master because of the science that goes into developing drugs for public consumption.” He has been involved in many studies of potential new drugs and is currently studying the effects of glucocorticoids and drugs for inflammatory bowel disease.

Horuk, a UC Davis volunteer clinical professor of anesthesiology, is interested in the study of pharmacology and toxicology of small molecule inhibitors of a protein in the red blood cells that is involved in a particular form of malaria. He is also interested in the study of pharmacology and toxicology of small molecule inhibitors of proteins that coordinate an immune response. Horuk’s industry experience is invaluable for students interested in drug development. He earned his Ph.D. in pharmacology in 1980 from the University of California, San Diego, and has been involved in many studies of potential new drugs. He is currently studying the effects of glucocorticoids and drugs for inflammatory bowel disease.

Horuk believes that the easiest subject to master because of the science that goes into developing drugs for public consumption. He has been involved in many studies of potential new drugs and is currently studying the effects of glucocorticoids and drugs for inflammatory bowel disease.
Suzan Adams entered neurosurgery at UCSF
Susan Adams, M.D., Ph.D., F.N.C.S., an assistant clinical professor in the Department of Neurological Surgery, is involved in teaching the neuroscience and neurosurgical specialties and is responsible for patient care. She is interested in the study of brain tumors and disorders of the central nervous system as well as in patients who suffer from headaches.

Adams received her medical degree from the University of California, San Francisco, in 1994 and completed her residency training in neurosurgery at UCSF in 1997. She then completed a fellowship in craniomaxillofacial surgery at the University of California, San Francisco, and was awarded a fellowship in skull base surgery at the Mayo Clinic in Rochester, Minnesota.

Adams is currently an associate professor of neurosurgery at UCSF and is active in several professional organizations, including the American Association of Neurological Surgeons, the Congress of Neurological Surgeons, and the Lasker Cardiac Foundation.

New colleagues

**Pharmacological research associate**

**At least 4 years of experience in pharmaceutical research and development, and a graduate degree in a related field.**

**Salary:** $50,000 - $60,000

**Deadline:** February 1, 2023

**Responsibilities:**

- Conducting research in the areas of drug discovery, mechanism of action, and drug metabolism.
- Preparing and presenting scientific research at conferences and publications.
- Collaborating with other researchers to develop new therapies.

**Requirements:**

- A Ph.D. or M.S. degree in pharmacology, biochemistry, or a related field.
- At least 4 years of experience in pharmaceutical research and development.
- Strong computer skills, including proficiency in Microsoft Office and scientific software.
- Excellent communication and interpersonal skills.

**Application:**

Send your resume and a cover letter outlining your research experience and interests to research@ucdavis.edu. Please include the position title in the subject line.

**UC Davis Health System**

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Based on the provided text, it appears that the document discusses various aspects of academic medicine, including research, clinical practice, and professional development. The text mentions the importance of diversity, inclusion, and accessibility in the workplace, as well as the challenges faced by women in achieving equity and recognition in academic medicine. The document also highlights the work of various scholars and professionals, including Richard Horuk, who is known for his contributions to pharmaceutical research and development.

Some key points from the text include:
- The importance of understanding and addressing the needs of different patient populations, particularly those with non-traditional forms of healthcare.
- The role of educational interventions in improving patient outcomes and using technology for certification and evaluation.
- The significance of supporting non-violent mentally ill offenders to integrate them into the medical reserve corps and develop a medical mission to Bangladesh.
- The challenges faced by women in achieving equity and recognition in academic medicine, and the efforts being made to address these issues.
- The importance of access to the tools and resources needed for professional development and career advancement.

Overall, the document emphasizes the need for continued progress in creating a more inclusive and equitable environment in academic medicine.
Villablanca, professor and Frances鍋Assistant Dean for Academic Personnel
Brent Seifert, J.D.
Associate Vice Chancellor for Academic Personnel

The Visualization of Data: Telling a Story with Numbers, Part 2 (ECLP/MCLP)
Workshop: Enhanced Training for Faculty Search Committee Members
A Leadership Model for Faculty in Academic Medicine (MCLP)
Promoting Professional Development, Fostering Independence (MA)
Addressing Diversity and Inclusion (MA)
Leadership Styles, Part 1 (ECLP/MCLP)
Breakfast with the Vice Chancellor/Dean
UC-Wide Health Sciences Leadership Development Conference (WIMHS)
UC-Wide Health Sciences Leadership Development Conference (WIMHS)
A new era for Women in Medicine and Health Sciences (WIMHS)
WIMHS HOSTS UC-WIDE CONFERENCE

The UC-Wide Health Sciences Leadership Development Conference that will convene in the School of Medicine building on May 11-13 is as much a forum to determine and promote as it is to leadership. The conference is sponsored by the School of Medicine and Health Sciences and UCDMC, and made possible through the generous efforts of nearly 70 members of the Faculty Development Community.

WIMHS advocates for mentorship and academic leadership development for women, develops strategies and resources to help attain parity for women, and promotes student and career development and continued conversations and networking for women in academia.
WIMHS - A New Era for Women in Medicine and Health Sciences (WIMHS)

A new era for Women in Medicine and Health Sciences (WIMHS)

A new era for Women in Medicine and Health Sciences (WIMHS) will convene in the School of Medicine in spring 2016 to explore how the UC Davis Women in Medicine and Health Sciences (WIMHS) program, which arose more than a decade, until Vice Chancellor Ed Callahan to host the May conference. WIMHS advocates for mentorship among peers, and early-career women in our institution. We value the opportunity to support our programs to WIMHS and other organizations for women in science and medicine, and Howell, professor and Laboratory Medicine, conceived the WIMHS program in 2005 as part of their research leadership in Medicine (ELAM). With it.

Courses, Workshops, and Other Events

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
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<td>Spring 2016</td>
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