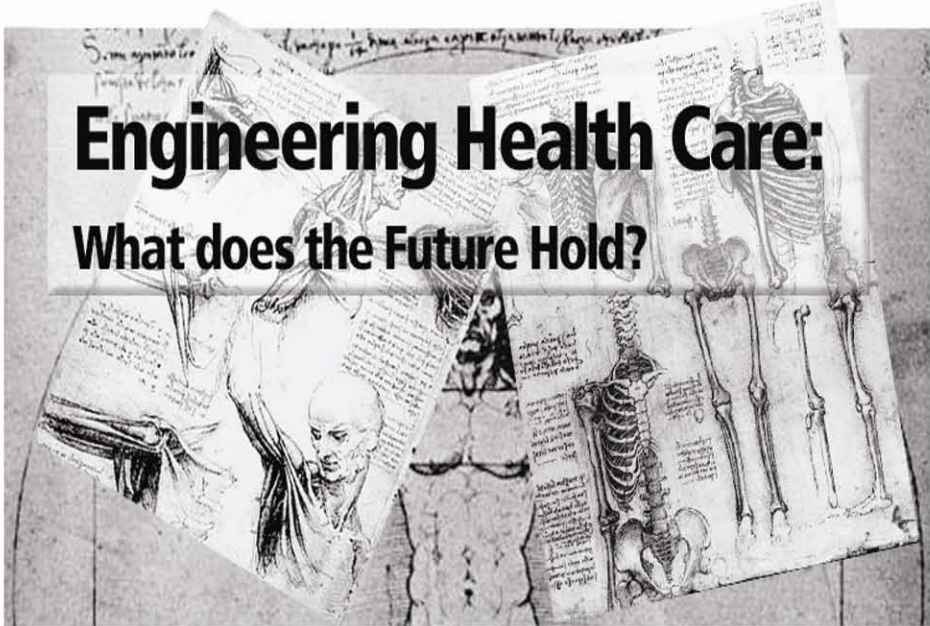


science cafe

Engineering Health Care: What does the Future Hold?



tuesday, april 22 6:30 pm - 8:30 pm
@ the unicorn 304-8th ave sw

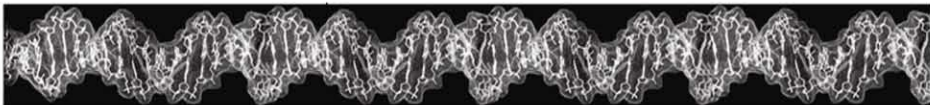
Moderator

Dr. Wendy Hutchins
Adjunct Assistant Professor
Department of Microbiology,
University of Calgary

Guest Experts

Janet L. Ronsky Ph.D., P.Eng
Canada Research Chair in Biomedical Engineering
Director, Centre for Bioengineering Research &
Education
Professor, Schulich School of
Engineering & Faculty of Kinesiology
University of Calgary

Dr. Jeffrey F. Dunn
Canada Research Chair in Biomedical Imaging
Director, Experimental Imaging Centre
Professor, Faculty of Medicine
Departments of Radiology / Physiology /
Clinical Neurosciences
University of Calgary

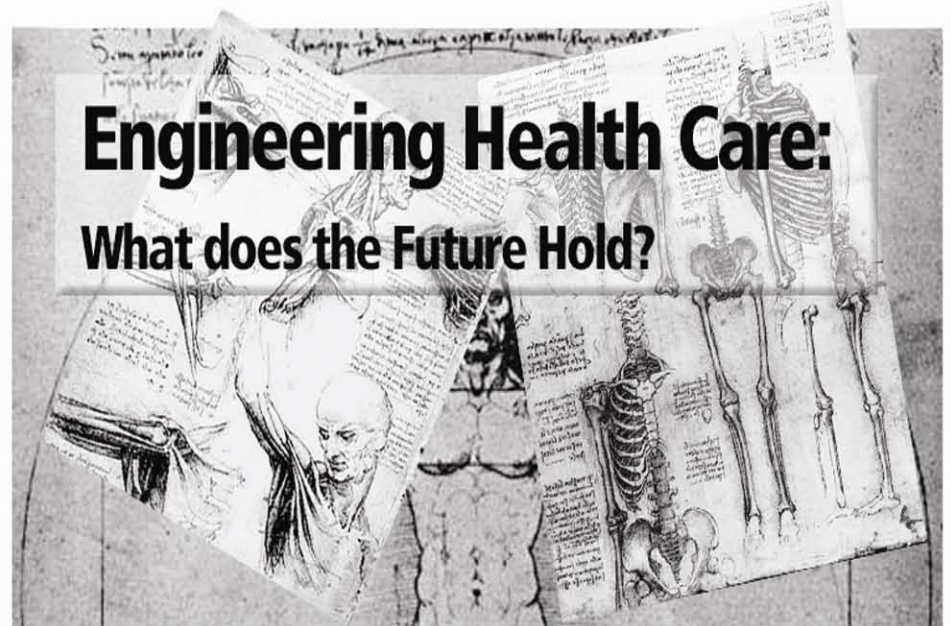


science cafe is a place where, for the price of a cup of coffee or a pint of beer, anyone can join discussions that explore the latest ideas in science and technology. if you want to know more about science cafe or rvsp to an event please contact us at sciencecafe@ucalgary.ca



science cafe

Engineering Health Care: What does the Future Hold?



tuesday, april 22 6:30 pm - 8:30 pm
@ the unicorn 304-8th ave sw

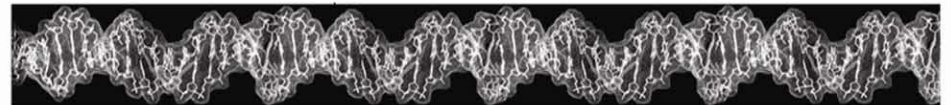
Moderator

Dr. Wendy Hutchins
Adjunct Assistant Professor
Department of Microbiology,
University of Calgary

Guest Experts

Janet L. Ronsky Ph.D., P.Eng
Canada Research Chair in Biomedical Engineering
Director, Centre for Bioengineering Research &
Education
Professor, Schulich School of
Engineering & Faculty of Kinesiology
University of Calgary

Dr. Jeffrey F. Dunn
Canada Research Chair in Biomedical Imaging
Director, Experimental Imaging Centre
Professor, Faculty of Medicine
Departments of Radiology / Physiology /
Clinical Neurosciences
University of Calgary



science cafe is a place where, for the price of a cup of coffee or a pint of beer, anyone can join discussions that explore the latest ideas in science and technology. if you want to know more about science cafe or rvsp to an event please contact us at sciencecafe@ucalgary.ca

