SEPTEMBER 12th
Invited Speaker
Biosynthesis and cell penetrating activity of bacterial homopoly(amo)acid(s)
Dr. Yoshimitsu Hamano
Professor
Department of Bioscience
Fukui Prefectural University
**2:00PM in CHEM D213**

OCTOBER 3rd
Post-doctoral Speaker
Discovery of new enzymes for universal donor blood production
Dr. Peter Rahfield
Supervisor: Dr. Steve Withers
Department of Chemistry
The University of British Columbia

OCTOBER 31st
Graduate Speaker
Nickel-catalyzed arylative cyclization of 2-alkynylanilides
Chris Voth
Supervisor: Dr. Gregory Dake
Department of Chemistry
The University of British Columbia

NOVEMBER 14th
Graduate Speaker
Investigating the mechanism of Ni-mediated trifluoromethylthiolation of aryl chlorides
Weiling Chiu
Supervisor: Dr. Jennifer Love
Department of Chemistry
The University of British Columbia

NOVEMBER 21st
Graduate Speaker
Building chemical tools from the indolmycin biosynthetic genes
Elesha Hoffarth
Supervisor: Dr. Katherine S. Ryan
Department of Chemistry
The University of British Columbia

SEPTEMBER 19th
Invited Speaker
New looks on drug discovery: DNA-quadruplex ligands and food phenolic derivatives that made it to a start-up company
Dr. Juan Carlos Morales Sánchez
Professor
Institute of Parasitology and Biomedicine, CSIC

OCTOBER 24th
Invited Speaker
Making and breaking things with synthetic biology
Dr. Vikramaditya Yadav
Associate Professor
Department of Chemical and Biological Engineering
The University of British Columbia

NOVEMBER 21st
Graduate Speaker
Building chemical tools from the indolmycin biosynthetic genes
Elesha Hoffarth
Supervisor: Dr. Katherine S. Ryan
Department of Chemistry
The University of British Columbia

December 5th
Invited Speaker
TBA
Dr. Katherine Elvira
Assistant Professor
Department of Chemistry
University of Victoria

All events will be held in D300 (2036 Main Mall).
The speaker will begin promptly at 6:30 pm.
All are welcome to come after 6:15 pm for refreshments.

Inquiries about CBDG should be sent to cbdg@chem.ubc.ca
Inquiries about ODG should be sent to odg@chem.ubc.ca