

SEMINAR IN CHEMICAL AND BIOCHEMICAL ENGINEERING
CBE: 5000:0001
UNIVERSITY OF IOWA
FALL SEMESTER - 2017



Instructors:

- Dr. Syed Mubeen (syed-mubeen@uiowa.edu), 4139 SC, (319)335-5813
- Dr. Eric E. Nuxoll (eric-nuxoll@uiowa.edu), 4140 SC, (319)353-2377

Schedule Outline: Spring 2017

Date	Seminar
Aug 24	No Seminar
Aug 31	Rick Burns Safety Seminar, EHS (University of Iowa)
Sep 7	Dr. Allan Guymon Professor, CBE (University of Iowa)
Sep 14	Dr. Guosheng Liu Professor, Physical Meteorology (Florida State University) Email: gliu@fsu.edu Topic: TBA
Sep 21	Dr. John Stickney Distinguished Research Professor, Chemistry (University of Georgia) Email: stickney@uga.edu Topic: TBA
Sep 28	3 MT THESIS COMPETITION Participants: TBA
Oct 5	Dr. John Torkelson Professor, Chemical and Biological Engineering (Northwestern University) Topic: TBA
Oct 12	Alan Rassoolkhani Chemical and Biochemical Engineering (University of Iowa) Topic: TBA
Oct 19	Dr. Peter Colarco Physical Scientist, NASA Email: peter.r.colarco@nasa.gov Topic: TBA
Oct 26	Brittany Givens Chemical and Biochemical Engineering (University of Iowa) Topic: TBA
Nov 2	Kim Beardsley UI industrial engineering alumna; vice president, worldwide parts services for Deere & Company Grabbing the Globe Seminar Series (Location to be determined)
Nov 9	Elizabeth Lennartson Chemical and Biochemical Engineering (University of Iowa) Topic: TBA

Nov 16	To be confirmed
Nov 23	Thanksgiving Week (No Seminar)
Nov 30	No Seminar
Dec 7	To be confirmed

Attendance Policy:

Students registered for CBE:5000 are expected to attend all of the seminars listed below, though it is understood that personal or professional obligations may cause a student to miss one seminar. Any absence beyond one seminar must be made up by reading a couple papers by the speaker the student missed, then writing a 2-3 page single-spaced, referenced report on the speaker's research. Describe the purpose of the research, what the researchers were studying, what types of experiments were performed and what information and/or conclusions were drawn from the experiments. Also describe, in your opinion, the next steps that should be taken or the next experiments that should be conducted in this research project, explaining what new information this future research would provide. Students missing a seminar in order to attend a professional conference may write a 1-2 page single-spaced report on one or two of the best talks which they attended at the conference to make up the corresponding seminar absence. Contact the CBE:5000 instructors for any questions regarding course policies. Attendance will be taken through a sign-up sheet. After the seminar, there will be additional time for discussion between the audience and speakers. Refreshments will be provided.