

IG Workshop 2006

The Genetics of Disease

Discussion

Wednesdays, 3:10 p.m. to 4:00 p.m. in 105 KILDEE

Date	Faculty Presenting	Speaker
Feb 15	Adam Bogdanove ajbog@iastate.edu	Pierre de Wit, Wageningen University, Netherlands
Feb 22	Basil Nikolau dimmas@iastate.edu	Roy Gravel, University of Calgary, Canada
March 1	Chris Tuggle cktuggle@iastate.edu	Andreas Baumler, University of CA-Davis, California
March 8	Matthew Ellinwood mellinwo@iastate.edu	Stephen O'Brien, National Cancer Institute, MD

Students must attend all discussion sessions and read all papers that pertain to that speaker prior to coming to class. The class will be divided into small groups for discussion and will present the results of the discussion to the rest of the class.

[Students who fail to attend discussion sessions must read all papers and write an acceptable one-page (single spaced, 12 point, .7 inch margins) discussion of the major points for each paper. These papers should be submitted to the faculty member who presented the speaker.]

Public Presentations

Tuesdays, 4:10 p.m. in 1414 Molecular Biology

March 21	Dr. Pierre de Wit Scientific Director CBSG, Theme leader Environmental Quality Wageningen University, Laboratory of Phytopathology March 22: Chalk Talk at noon
April 4	Dr. Roy Gravel Dept of Biochemistry and Molecular Biology University of Calgary, Canada April 5: Chalk Talk at noon
April 11	Dr. Stephen J. O'Brien Laboratory of Genomic Diversity National Cancer Institute - Frederick, MD April 12: Chalk Talk at noon
April 18	Dr. Andreas J. Baumler Professor, Department of Medical Microbiology and Immunology University of California at Davis

Students must attend all public presentations and one chalk talk. Students who fail to attend a public presentation may check out a tape of the talk and write an acceptable one-page paper on the seminar. This paper should be submitted to the faculty member who is hosting the speaker.

Chalk Talks

Students enrolled in GENET 591 only

Students need only attend one and may request to attend more than one.

To sign up to attend, contact Linda Wild at lmwild@iastate.edu

Wednesday, March 22: noon, 1102 Molecular Biology

Wednesday, April 5: noon, 1102 Molecular Biology

Wednesday, April 12: noon, 1102 Molecular Biology

Wednesday, April 19: noon, 1102 Molecular Biology

Sponsors: Interdepartmental Genetics, Genetics, Development and Cell Biology Department, Plant Sciences Institute, F Wendell Miller Endowment Trust, Center for Integrated Animal Genomics, ISU Graduate College