QRU Class Schedule

Thursday, November 30

8:30-9:00 Coffee and Tea, Meet your faculty. *ALUMNI GUEST HOUSE,* corner of College & First Sts.

9:00-10:30 Quantitative Competency Made Simple: 10 Questions to Ask about Numbers, *ALUMNI GUEST HOUSE*.

10:30-10:45 Midterm Break, ALUMNI GUEST HOUSE.

10:45-12:15 Spelunking for Data, ALUMNI GUEST HOUSE.

12:30-2:00 Lunch and Convo: "Celebrating Q Connections: Quantitative Reasoning across the Disciplines," **ALUMNI GUEST HOUSE.**

Friday, December 1

8:30-9:00 Coffee and Tea, Get to know your faculty even better. *GOULD LIBRARY ATHENAEUM.*

9:00-10:30 [Choose only one]

How to Make Excel Work for You (Instead of the Other Way Around), CENTER FOR MATH AND COMPUTING (CMC) Room 110.

Geology, the Environment, and Human Health: A Quantitative Perspective, *GOULD LIBRARY ATHENAEUM.*

10:30-10:45 Another Midterm Break. GOULD LIBRARY ATHENAEUM.

10:45-12:15 [Choose only one]

Help! I Need to Teach Statistics/Methods/Analysis/Get My Research Done! GOULD LIBRARY Room 306.

Quantitative Reasoning in the Arts, Literature, and Humanities, GOULD LIBRARY ATHENAEUM.

12:30-2:00 Lunch and Featured Class: "Exploring Google Earth and Virtual Globes."
Lunch in *GOULD LIBRARY ATHENAEUM*.
Class in *CMC Room 102*.

Google Earth class information: We will be meeting in a lab room equipped with computers and software for use in accompaniment with Peter Selkin's presentation. However, if you would like to bring your own laptop, feel free to do so. Please remember to charge your computer battery. Prior to the session, download two programs to your computer, Google Earth (Release 4 Beta; free version) and Google SketchUp (free beta version). These can be found at the following URLs.

http://earth.google.com/download-earth.html http://www.sketchup.com/index.php?id=76