



Serving Professionals in Groundwater, Environmental, and Engineering Geology

Section Meeting

You are invited to attend the KC/O Section's March 6, 2008 meeting. The meeting will be held at Park University, Parkville MO. Join us as we tour their underground facilities.

Date: Thursday, March 6, 2008

Time: 4:00 Check-in and light snack
4:30-6 pm Walking Tour of "The Underground"

Cost: Free

Location: Park University, 8700 NW River Park Dr., Parkville, MO
Meet at the McAfee Library Entrance.
Links to campus map and Park U:
<http://www.park.edu/about/campusmap80307.pdf>
<http://www.park.edu/contactpark.aspx>

Topic: Geology Walking Tour, Park University

Speaker: Dr. Scott Hageman

Eligible for 1.0 Professional Development Hour (PDH) for attending.

For reservations, please call Blane Wood at (913) 563-1452 or email blane.wood@pacelabs.com
Reservation **deadline is noon March 5, 2008**. To access this information on the internet, please go to our section web page at www.vocshop.com/aeg/aegkco.html.

Don't forget our membership incentive program: bring a guest and receive a free gift, recruit a new member and earn free attendance at the next meeting for both of you!

Scott Hageman Biography

Scott A. Hageman is an Associate Professor of Geology at Park University. He is a native of Maryville, MO and started his schooling at NW Missouri State where his father taught before transferring to the University of Kansas where he earned his B.S and M.S. He continued his graduate studies at the University of Tennessee and then accepted a full time teaching position in 1998 with Park University.

Scott Hageman has received awards for teaching and research including:

- Excellence in Teaching Award, National Society of Leadership and Success
- Excellence in Academic Advising Award, Park University
- Excellence in Post Secondary Education Award, Northland Regional Chamber of Commerce
- Governor's Award for Excellence in Teaching, Missouri Department of Higher Education
- Distinguished Faculty Scholar Award, Park University

Scott's research interests are very broad and currently are associated with a variety of research projects, including:

- GIS projects associated to sustainability and deep mapping,
- Micropaleontology (fusulinids)
- Vertebrate paleontology (Sternberg Collection)
- Paleobotany
- And, of course, the Park University underground- Photos Below

