

## **INRA Subsurface Science Core Course Calendar 2006-07**

Aug. 25-27 .....Icebreaker/Orientation [Logan, Utah]  
(Students should contact their graduate dean for travel funds to the Icebreaker/Orientation.)

### **Fall 2006 Semester (Terrestrial Subsurface Processes I)**

Aug. 30..... Block 1-Subsurface Architecture (McCurry) begins  
Sept. 20 ..... Block 2- Vadose Zone Processes (Tuller) begins  
Sept. 25 – 27 ..... Environmental and Subsurface Science Symposium 2006 [Moscow, ID]  
(Students should contact their graduate dean for travel funds to ESSS-2006.)  
Sept. 27 (2-6 PM) ..... Student PowerPoint Presentations [Moscow, ID]  
Oct. 25..... Block 3- Subsurface Chemical Processes (Strawn) begins  
(No class during Thanksgiving week: Nov. 22 and Nov. 24, 2006).  
Dec. 21 ..... Final Discussion Board Postings Due

### **Spring 2007 Semester (Terrestrial Subsurface Processes II)**

Jan. 17 ..... Block 4-Subsurface Microbiological Processes (Feris) begins  
Feb. 14..... Block 5-Kinetically Driven Biogeochemical Processes (Hossain) begins  
March 11 ..... Field Trip to INL and Geophysical Methods Workshop  
(Students should contact their graduate dean for travel funds for the field trip and workshop.)  
March 21 ..... Block 6-Flow and Transport Processes (Kaluarachchi) begins  
May 3 ..... Final Discussion Board Postings Due