

INRA Subsurface Science Core Course Schedule 2005-06

Aug. 26-28 Icebreaker/Orientation [Richland, WA]
(Students should contact their graduate dean for travel funds to the Icebreaker/Orientation.)

Fall 2005 Semester (Terrestrial Subsurface Processes I)

Aug. 31 – Sept. 16..... Block 1-Subsurface Architecture (McCurry)

Sept. 19 – 21 Environmental and Subsurface Science Symposium 2005 [Big Sky, MT]
(Students should contact their graduate dean for travel funds to ESSS-2005.)

Sept. 21 (2-6 PM)..... Student PowerPoint Presentations [Big Sky]

Sept. 23 - Oct. 19Block 2- Vadose Zone Processes (Gribb)

Oct. 21 – Dec. 16Block 3- Subsurface Chemical Processes (Strawn)
(No class during Thanksgiving week: Nov. 23 and Nov. 25, 2005).

Dec. 2 Final Discussion Board Postings Due

Jan. 12 Semester 1 Grades Submitted to Core Course Coordinator

Spring 2006 Semester (Terrestrial Subsurface Processes II)

Jan. 19-Feb. 11Block 4-Subsurface Microbiological Processes (Holben)

Feb. 15-March 10..... Block 5-Kinetically Driven Biogeochemical Processes (Hossain)

March 14-16..... Field Trip to INEEL [Pocatello]

March 17 Off Day [Boise]

March 18-19.....Geophysical Methods Workshop [Boise]
(Students should contact their graduate dean for travel funds for the field trip and workshop.)

March 22-April 28 Block 6-Flow and Transport Processes (Kaluarachchi)

May 9Experimental Design Paper Due

May 19 Semester 2 Grades Submitted to Core Course Coordinator