| | _ | | | | |
|------------|-----------|----------|----------|--|---|
| Date | Day | | Lecturer | Subject | Problem Sets |
| February | | | | | |
| 2/1/2005 | Tuesday | | TIE | organic geochemistry methods | DJR distribute problem set #1 |
| | Thursday | | TIE | organic geochemistry methods | · |
| | Tuesday | | DJR | DOC, DON, DOP cycling and composition | |
| 2/10/2005 | | | DJR | DOC, DON, DOP cycling and composition | |
| 2/15/2005 | | | DJR | DOC, DON, DOP cycling and composition | |
| 2/17/2005 | Thursday | | DJR | DOC, DON, DOP cycling and composition | |
| 2/22/2005 | Tuesday | No Class | - | No class | |
| 2/24/2005 | | | TIE | Introduction to molecular markers | |
| March | | | | | |
| | Tuesday | | TIE | Carbon isotopes | |
| | Thursday | | DJR | Carbon preservation | deadline for selection of proposal topics |
| | Tuesday | | DJR | Carbon preservation | deadiffe for selection of proposal topics |
| 3/10/2005 | | | TIE/DJR | Initial student presentations of proposals | TIE distribute problem set #2 |
| 3/15/2005 | | | DJR | Carbon preservation | TIE distribute problem set #2 |
| 3/17/2005 | | | DJR | Particles, Cape Lookout Bight | |
| 3/22/2005 | | No Class | DJK | Particles, Cape Lookout Bight | students meet with instructors re proposals |
| 3/24/2005 | | No Class | - | - | students meet with instructors re proposals |
| 3/29/2005 | | NO Class | TIE | Biomarkers (terrestrial OM) | |
| 3/31/2005 | | | TIE | Biomarkers | |
| 3/3 1/2003 | Titursuay | | 116 | Diomarkers | |
| April | | | | | |
| | Tuesday | | TIE | Biomarkers | |
| | Thursday | | TIE | Biomarkers | |
| 4/12/2005 | | | DJR | Cape Lookout Bight | |
| 4/14/2005 | Thursday | | DJR | Cape Lookout Bight | students meet with instructors re proposals |
| 4/19/2005 | Tuesday | No Class | - | - | |
| 4/21/2005 | Thursday | | BVM? | | |
| 4/26/2005 | | | TIE | Black carbon/old carbon | |
| 4/28/2005 | | | TIE/CMR? | contaminants | DJR problem set #1 due |
| May | | | | | |
| | Tuesday | | TIE | Molecular 14C | |
| | Thursday | | TIE/DJR | Course overview | |
| 5/10/2005 | | | TIE/DJR | Student presentations | |
| 5/12/2005 | | | TIE/DJR | Student presentations | TIE problem set #2 due |
| 5/17/2005 | | 1 | TIE/DJR | Final Exam | The problem set #2 due |