

## MORG 2005 Syllabus 2-17-05.xls

<b>Marine Organic Geochemistry 2005 Schedule</b>					
<b>Date</b>	<b>Day</b>		<b>Lecturer</b>	<b>Subject</b>	<b>Problem Sets</b>
<i>February</i>					
2/1/2005	Tuesday		TIE	organic geochemistry methods	DJR distribute problem set #1
2/3/2005	Thursday		TIE	organic geochemistry methods	
2/8/2005	Tuesday		DJR	DOC, DON, DOP cycling and composition	
2/10/2005	Thursday		DJR	DOC, DON, DOP cycling and composition	
2/15/2005	Tuesday		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	Thursday		TIE	Introduction to molecular markers	
<i>March</i>					
3/1/2005	Tuesday		TIE	Carbon isotopes	
3/3/2005	Thursday		DJR	Carbon preservation	deadline for selection of proposal topics
3/8/2005	Tuesday		DJR	Carbon preservation	
3/10/2005	Thursday		TIE/DJR	Initial student presentations of proposals	TIE distribute problem set #2
3/15/2005	Tuesday		DJR	Carbon preservation	
3/17/2005	Thursday		DJR	Particles, Cape Lookout Bight	
3/22/2005	Tuesday	No Class	-	-	students meet with instructors re proposals
3/24/2005	Thursday	No Class	-	-	
3/29/2005	Tuesday		TIE	Biomarkers (terrestrial OM)	
3/31/2005	Thursday		TIE	Biomarkers	
<i>April</i>					
4/5/2005	Tuesday		TIE	Biomarkers	
4/7/2005	Thursday		TIE	Biomarkers	
4/12/2005	Tuesday		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	Tuesday		TIE	Black carbon/old carbon	
4/28/2005	Thursday		TIE/CMR?	contaminants	DJR problem set #1 due
<i>May</i>					
5/3/2005	Tuesday		TIE	Molecular 14C	
5/5/2005	Thursday		TIE/DJR	Course overview	
5/10/2005	Tuesday		TIE/DJR	Student presentations	
5/12/2005	Thursday		TIE/DJR	Student presentations	TIE problem set #2 due
5/17/2005	Tuesday		TIE/DJR	Final Exam	