

**Schedule for GEOS/MSL695 Field techniques in interdisciplinary sea ice research (V April 30, 2008)**

	All Groups	Group 1	Group 2	Group 3	Group 4
<u>Friday 5/16</u>					
Morning					
Afternoon					
Evening	Arrival of students (some coming in earlier, incl. previous day)				
<u>Saturday 5/17</u>					
Morning	BASC/safety briefing				
Afternoon	Brief field trip and sampling intro				
Evening	Presentation/discussion				
<u>Sunday 5/18</u>					
Morning	Introduction & M1: Remote sensing				
Afternoon	M1: Remote sensing & sampling design; M1B: Sea ice system services and sustainability science				
Evening	Presentation - Ice Engineering/discussion				
<u>Monday 5/19</u>					
Morning		M2: Ice morphology	M6: Ice biology	M3: Ice physical properties	M5: Ice engineering
Afternoon		M2: Ice morphology	M6: Ice biology	M5: Ice engineering	M3: Ice physical properties
Evening					
<u>Tuesday 5/20</u>					
Morning		M5: Ice engineering	M3: Ice physical properties	M6: Ice biology	M2: Ice morphology
Afternoon		M3: Ice physical properties	M5: Ice engineering	M6: Ice biology	M2: Ice morphology
Evening					
<u>Wednesday 5/21</u>					
Morning		M7: Ice-ocean interaction	M2: Ice morphology	M8: Ice seals	M8: Ice seals
Afternoon		M7: Ice-ocean interaction	M2: Ice morphology	M8: Ice seals	M8: Ice seals
Evening					
<u>Thursday 5/22</u>					
Morning		M8: Ice seals	M8: Ice seals	M7: Ice-ocean interaction	M6: Ice biology
Afternoon		M8: Ice seals	M8: Ice seals	M7: Ice-ocean interaction	M6: Ice biology
Evening					
<u>Friday 5/23</u>					
Morning		M6: Ice biology	M7: Ice-ocean interaction		
Afternoon		M6: Ice biology	M7: Ice-ocean interaction	M4: Ice optics	
Evening					
<u>Saturday 5/24</u>					
Morning		M10: Snow measurements		M2: Ice morphology	M7: Ice-ocean interaction
Afternoon		M4: Ice optics	M10: Snow measurements	M2: Ice morphology	M7: Ice-ocean interaction
Evening	M9: Inupiaq sea-ice knowledge discussion group				
<u>Sunday 5/25</u>					
Morning		M9: Field trip w/ Inupiaq ice	M9: Field trip w/ Inupiaq ice experts		M4: Ice optics
Afternoon			M4: Ice optics	M9: Field trip w/ Inupiaq ice	M9: Field trip w/ Inupiaq ice experts
Evening	M9: Inupiaq sea-ice knowledge, review and discussion				
<u>Monday 5/26</u>					
Morning		M11: Integrated sea-ice observing systems		M10: Snow measurements	M11: Integrated sea-ice observing systems
Afternoon			M11: Integrated sea-ice obs	M11: Integrated sea-ice obs	M10: Snow measurements
Evening	Review and discussion				
<u>Tuesday 5/27</u>					
Morning	Complete lab work; work on report				
Afternoon	Work on report				
Evening	Synthesis & final presentations				
<u>Wednesday 5/28</u>					
Morning	Work on report; clean-up				
Afternoon	Clean-up				
Evening	Departure				
<u>Thursday 5/29</u>					
Morning					
Afternoon					
Evening					

<u>Tentative group composition</u>	<u>Group 1</u>	<u>Group 2</u>	<u>Group 3</u>	<u>Group 4</u>
	Blazey	Sahanatien	Karlsson	Orlich
	Vehvilainen	Udagawa	Ponce	Carlson
	Camara	Jones	Krutzky	Neufeld
	Haase	Alexeeva	Bakker	Farrell
	Ragone	Oikkonen	Lange	Ho
		McConnell	Ehlert	Lehtiranta

**Instructors:**

M1: Rem. Sens. & sampl. des	Hajo Eicken			Arrival and departure date
M1B: SSS & Sustain. Sci.	Amy Lovecraft			May 15 mor; May 29 eve
M2: Ice morphology	Christian Haas			May 16 eve; May 20 eve
	Matt Druckenmiller			May 16 eve; May 28 mor
	Malcolm Ingham			May 15 mor; May 29 eve
M3: Ice physical properties	Hajo Eicken			May 15 eve; May 22 eve
	Don Perovich			
M4: Ice optics	Dan Masterson			arrangements made through SIZONet project
M5: Ice engineering	Rolf Gradinger			May 16 eve; May 21 mor
M6: Ice biology	Kunio Shirasawa			May 16 eve; May 28 eve
M7: Ice-ocean interaction	Daiki Nomura			May 15 eve; May 29 eve
	Brendan Kelly			May 15 eve; May 29 eve
M8: Ice seals	Henry Huntington			May 19 mor; May 30 eve
M9: Inupiaq knowledge	Inupiaq sea ice experts			May 23 eve; May 26 mor
	Matthew Sturm			on site
M10: Snow measurements	Eicken & other instructors			on site through other work
M11: Integr. sea-ice obs.	Maya Salganek			May 15 mor; May 25 eve
Documentation and anthropo				

will stay in ARF, does not need room at Dario's