MSL 463: Chemical Coastal Processes

Background Readings. There is no required textbook. Reading assignments will come from several books and the primary literature. Chapfinem textbooks will be found on eReserves (<u>http://eres.uaf.edu/eres/default.a</u>) ASSWORD: TBA. Primary literature articles will be obtained from the library<u>http://library.uaf.edu/findarticle</u>sContact the instactor or a librarian if you need help obtaining articles.

Student Presentations: All students will make an oral presentation that highlights findings from a chosen journal article addressing memical process within an Alaskan/Arctic coastal region (topic

Support and Disability Services

At UAF, the Office of Disability Sevices (203 WHIT; 474-5655; TTY 474-1827; <u>fydso@uaf.ed</u>)uensures that students with physicalearning disabilitieshave equal access to the campus and course materials. If you have append needs, please cont this office or the instructor to make arrangements.

Week	Date	Lecture Topic	Assignment	Reading
1		Introductions, overview, logistics		
2		Coastal zone classification review		Open University Ch. 5-8
		Chemical composition and mixing		
3		Residence time and input variability		

Lecture Schedule (Subject to change)

Libes, S.M. (1992) In introduction to Marine Biogeochemist John Wiley & Sons, Inc., New York, 734 pp.

Melnikov, I.A. (1997) The Arctic Sea Ice Eoussiem. Gordon and Breach Science Publishers, Amsterdam, 204 pp.