Background Readings There is no required textbook. Reading assignments will come from

Points and grading scale for graduate students

2 2	-		Possible point	S	% of Total
Attendance and active class p	50		10		
Homework (4 assignments)		-	100		20
Midterm 1			75		15
Midterm 2			75		15
Paper/Presentation			100		20
Final			100		20
Total			500		100
A+ 98-100%	А	93-97%		A-	90-92%
B+ 87-89%	В	83-86%		B-	80-82%
C+ 77-79%	С	73-76%		C-	70-72%
D+ 67-69%	D	63-66%		D-	60-62%
	F	< 60%			

Support and Disability Services At UAF, the Office of Disability Services (203 WHIT; 474-5655; TTY 474-1827;

Week	Date	Lecture Topic	Assignment	Reading
9		Sedimentary transformation of trace metals	Hwk 3 returned	
9		The role of bacteria		
10		The influence of sea ice		Melnikov Ch. 3
10		Midterm 2		
11		Isotopes as tracers	Topic Due. Midterm 2 returned	Libes Ch. 5
		Isotopes as tracers (cont.)	Homework 4 Due	Swarzenski et al., 2000
12		Upwelling, fronts and eddies review	Outline/References Due	
		Controls on coastal productivity	Hwk 4 returned	Alongi Ch 7
13		Controls on coastal productivity (cont.)		Hutchins et al., 1998
		Interdisciplinary coastal research		Ocanography, 21(4): 90-107,
14 —		Coastal Observing Systems	Paper Due	
		Future challenges and coastal management		Valiela Ch 14
15		Student Presentations		
		Student Presentations	Papers Returned	
16		Final Exam		

Texts

Alongi, D.M. (1998) *Coastal Ecosystem Processes*. CRC Press, Boca Raton, FL, 419 pp. Artemyev, V.E. (1996) *Geochemistry of Organic Matter in River-Sea Systems*. Kluwer Acedemic Hutchins, D.A., G. R. DiTullio, Y. Zhang and K. W. Bruland. 1998. An iron limitation mosaic in the