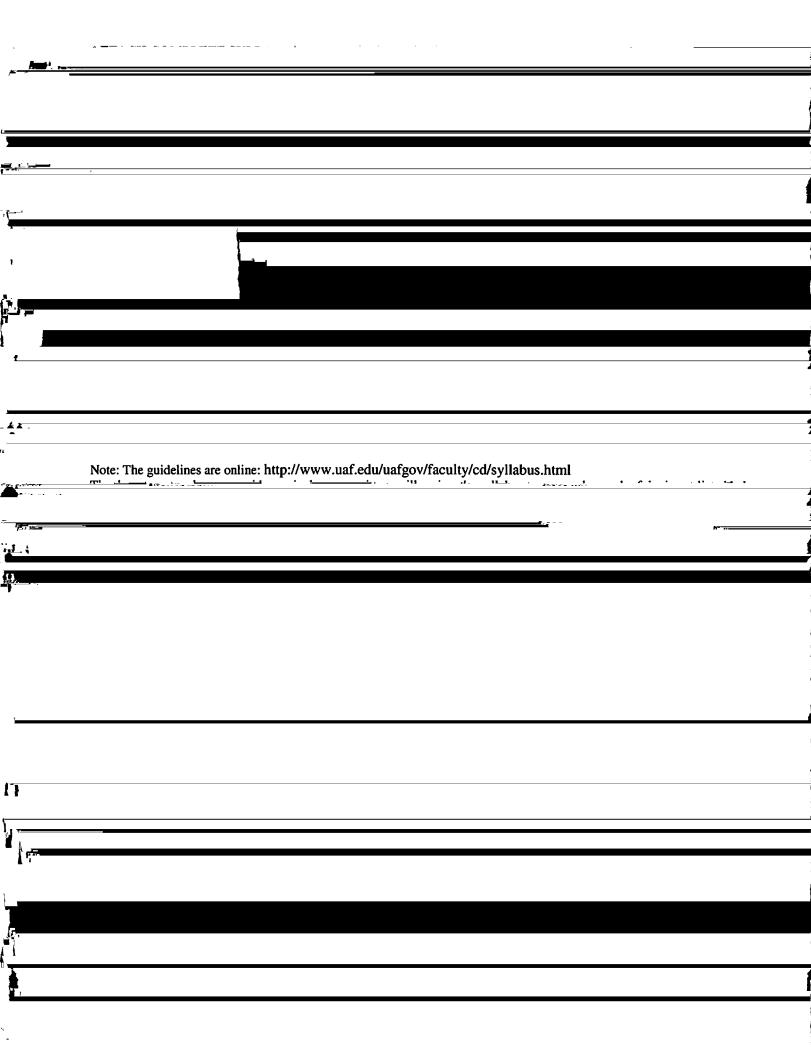
h-			
V bomease.			
		-	- *
			-
			i
			•
			,
			•
			,
	TRIAL COURSE	OD NEW COLIDCE PROPOSA	·
	TRIAL COURSE (	OR NEW COURSE PROPOSA	L
SUBMITTED BY:		OR NEW COURSE PROPOSA	L
SUBMITTED BY: Department			
Department	GPMSL	College/School	SFOS
	GPMSL Ana M. Aguilar-Islas		

v -	11. COURSE CLASSIFICATIONS: (under If justification is needed, attach on sen	rgraduate courses only parate sheet.)	y. Use approved criteri	a found on Page 10 & 17	of the manual.	
	-					
<u> </u>	-					
1	7					
)						
. 4						
<u> </u>	<u> </u>			<del></del>		
11-11-1	-	•				
<u>R</u>						
,						
<u> </u>	ti d					
14 (						
,						
<u> </u>						
'r <del>-</del>						
ę.						
-	<u></u>					
					· <u></u>	
	-			<b>u</b> .		
_						

JUSTIFICATION FOR ACTION REQUESTED  The parties of the agreement and someone with a continuous annualities in a continuous absence and accordance of the agreement accordance of the a		waters, and will be useful for students whose research takes place in coastal environments.
The process of the speciment and common midd operating the process in the constraints accommon abunean and accommon middle operating the process in the constraints accommon abunean and accommon middle operating the process of the constraints accommon abunean and accommon accommon accommon middle operating the process of the constraints accommon abunean accommon		WIGHTING A TROLL DOD A CITICAL DISCUSSION
		JUSTIFICATION FOR ACTION REQUESTED  The purpose of the denortment and semane wide curriculum assembles is to complicate assume shance and new source.
f <u></u>		Jan. 1
P		
f <u></u>		
f <u></u>		
f <u></u>		
f <u></u>		
		and lieghter and the manager through the evolution of TIAD advantion is not lawrened as a moule of the manager should be a supplied to the sup
		4
		,
	1	



## Infine of the Ana M Agrilon Tolos Class meating times: TDA Office Hours: TBA 335A Irving II amaguilarislas@alaska.edu

MSL 663/463: Chemical Coastal Processes

	Research Paner Graduate students will choose and investigate a well defined focused tonic that
ı	
<del>}                                    </del>	, ,
Ł	
١.,	
F	•
· ·	
, -	
	will be written as a paper. You are to choose an Alaskan coastal region and synthesize 2 to 4 key journal articles on the particular chosen topic and write a synthesis overview.
	1. Topics will be selected during the first week of April. You will need instructor approval before
	<u> </u>
A	
	t.
	L.
	, , ,
	, , ,

Points and grading scale:

	Possible points	% of Total
Attendance and active class participation	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

B+ 87-89% C+ 77-79% D+ 67-69%

83-86% В C

73-76%

63-66% D < 60%

80-82% B-

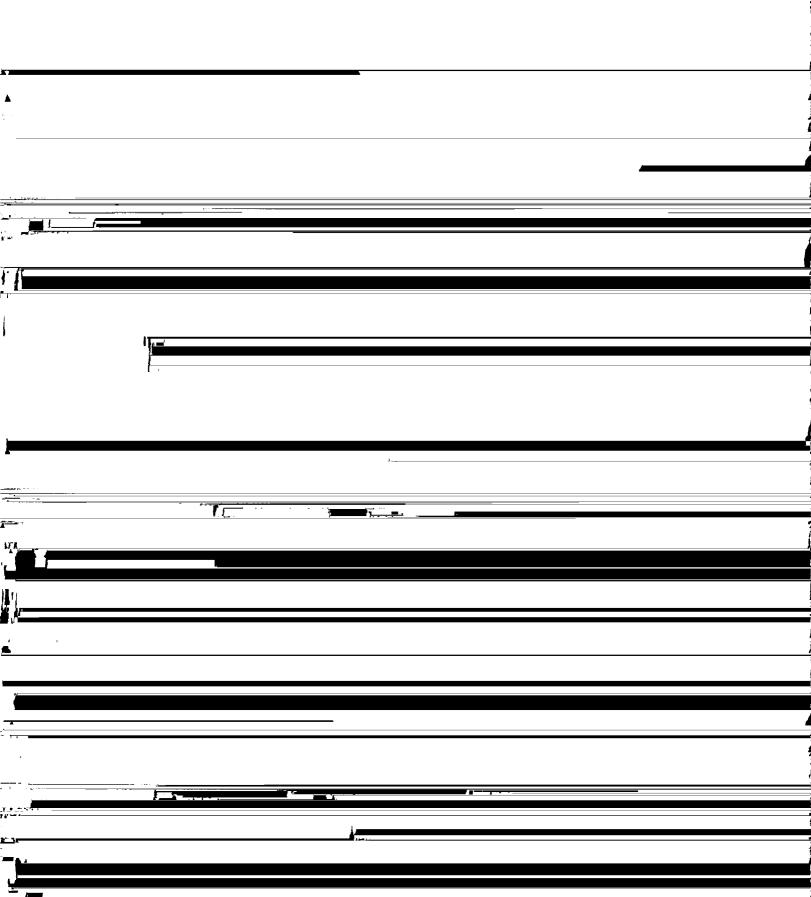
C-70-72%

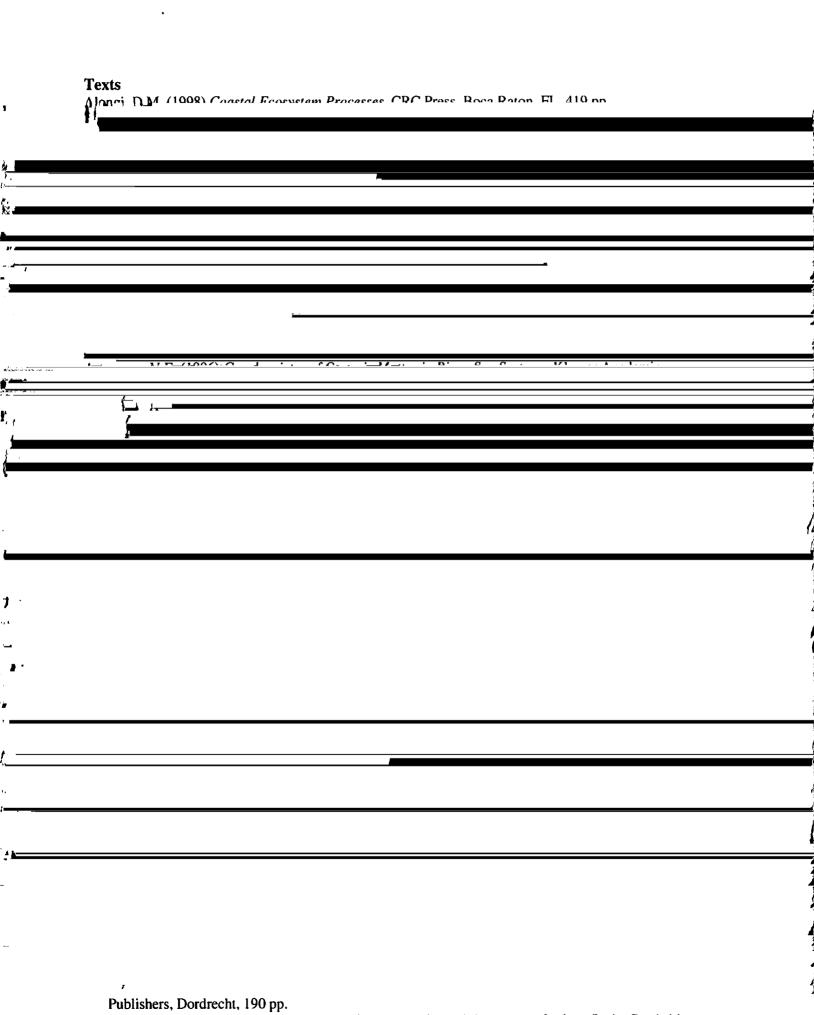
D-60-62%

## **Support and Disability Services**

At UAF, the Office of Disability Services (203 WHIT; 474-5655; TTY 474-1827; fydso@uaf.edu) ensures that students with physical or learning disabilities have equal access to Lecture Schedule (Subject to change)

Week	Date	Lecture Topic	Assignment	Reading
1	1/20	Introductions, overview, logistics		
	1/05	Casetal zono eleccification review		Open I Injugatity Ch. E.O.





Members:

Trent Sutton (Chair)

Katrin Iken Jeremy Mathis

20 August 2010

**Trial Course** 

Course Number: MSL 494/694

Course Title: Chemical Coastal Processes

**Instructor:** Ana Aguilar-Islas **First Time of Offering:** Yes

None

## **Faculty Senate Form:**

## Clarify and Address the following:

- Please change the course from a new to a trial course by checking the trial course box.
- Please add Christina Neumann's email address (clineumann@alaska edu) to the