The Oliveismine De	view Committee and the Graduate Academic & Advisory Committee have
approved the follow	ving:
UNDERGRADUA	TE AND GRADUATE PROGRAM REQUEST:
	THE SCHOOL OF FISHERIES AND OCEAN SCIENCES
(0.111	Type
110-GNC 116-UNC	New Course: MSL F663 - Chemical Coastal Processes, 3 credits (3+0); to be stacked as MSL F463: prerequisites include graduate standing (or
110-GNC 116-UNC	New Course: MSL F663 - Chemical Coastal Processes, 3 credits (3+0); to be stacked as MSL F463; prerequisites include graduate standing (or CHEM F105X and F106X, MSL F111X, upper division standing or permission of instructor for undergraduates); letter graded and not

Effective: Fall 2011, unless otherwise specified.

Spring 2013; effective Fall 2011.

APPROVED:

DISAPPROVED:

The Curriculum Review Committee and the Graduate Academic & Advisory Committee have approved the following:

UNDERGRADUATE AND GRADUATE PROGRAM REQUEST:

Rationale: See request attached.

SUBMITTED BY THE COLLEGE OF COMMUNITY AND RURAL DEVELOPMENT: (Submitted by the Department of Alaska Native Studies and Rural Development)

118-GNC New Course: RD F670 - The Alaska Native Claims Settlement Act: Pre-150-UNC 1971 to Present, 3 credits (3+0); prerequisite of graduate standing or

nermission of instructor to be stacked as RD R470. letter-oraded and not

DATE: 4/26/4

DATE:

repeatable; to be offered every fall; effective Fall 2011.