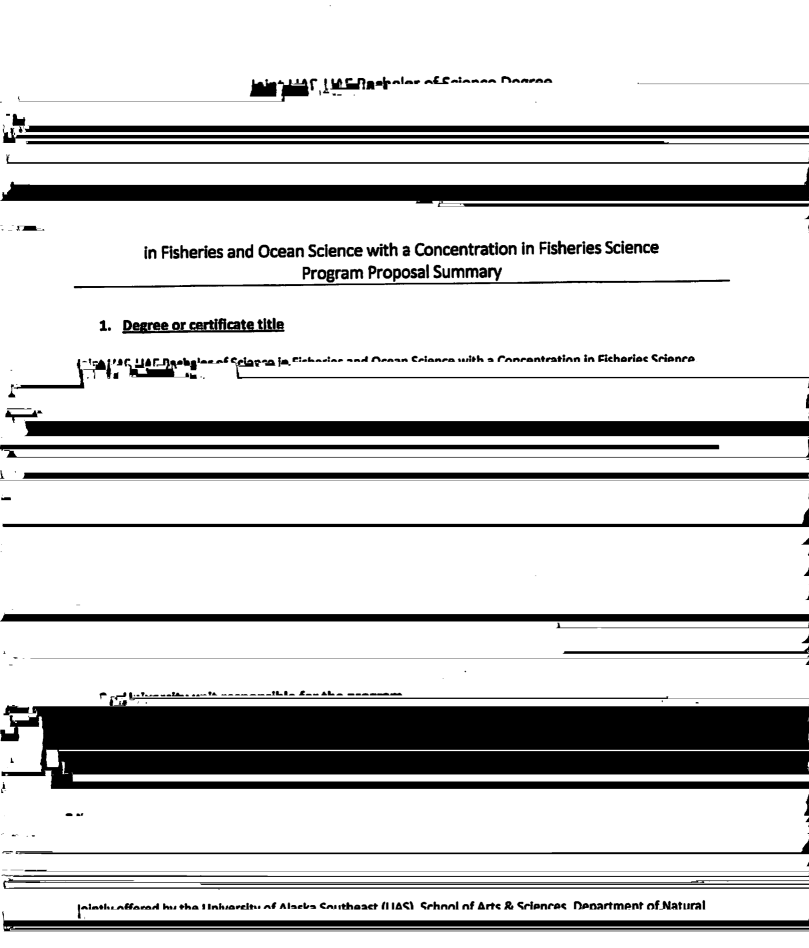


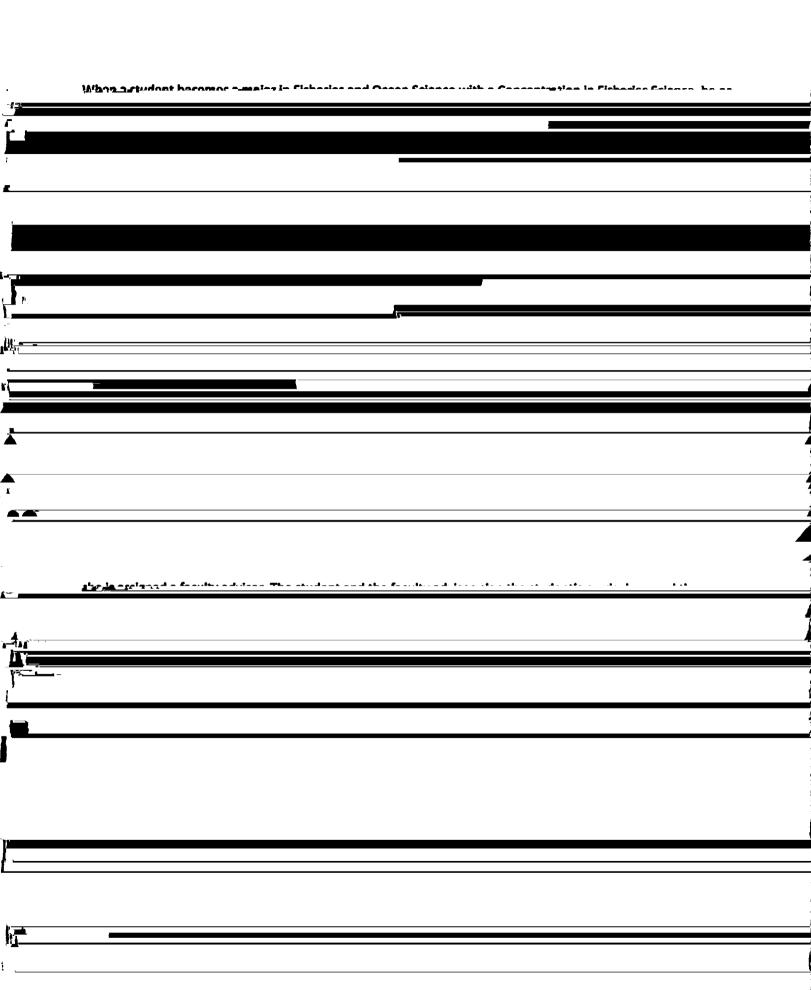
Board of Regents Program Action Request University of Alaska

, A.				
<u> </u>				
A +-	,			
<u> </u>	,			
1				
- `				
-				
1				!
	# · ·			
<u>.</u>				
	1a. UA University	1b. School or College	1c. Department or Program	
	(chaose one) UAS	School of Arts & Sciences	Department of Natural Sciences	
» · · · · · · · · · · · · · · · · · · ·	3 Canalata Bassasa Tala Astro Association			
<u>-</u>		- Annual Control of the Control of t		
				!
- .				
				4
h-				
· · · · · ·				
<u> </u>				
_				
H				
1 1 1				
7				



		Available to students via e-learning.	7
	Page in the attached summary where the state needs to be met are discussed.		
	1		
	_		
<u> </u>			
>			
<u>.</u>			
r			
<u> </u>			
(
, <u>, , , , , , , , , , , , , , , , , , </u>			
,_= <u>-</u>			
			
			
î î î î	-		
<u>. </u>			
-	1.		
, b / II	,		
1			
<u> </u>			
,			
7 •© =7,			
[]			
]'			
<u></u>			
r <u></u>			
<u> </u>			



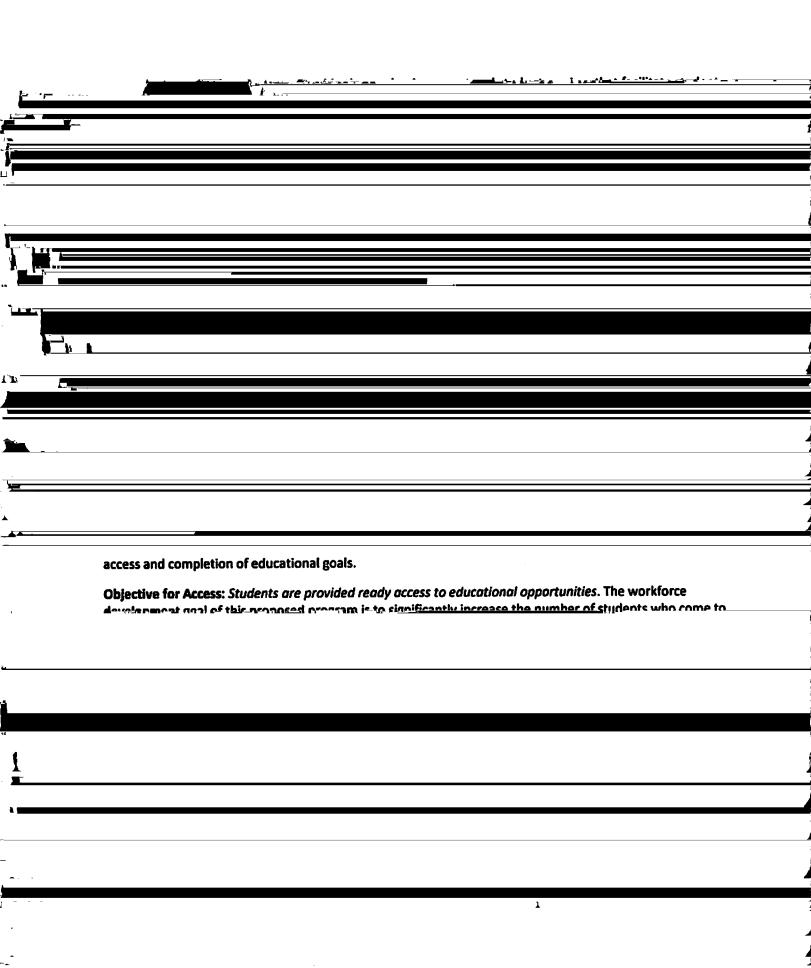


	FISH* F414	Field Methods in Marine Ecology and Fisheries	3
	Select one of ti	ne following (3 credits):	
	FISH* F425	Fish Ecology	3
	FISH* F426	Behavioral Ecology of Fishes	3
	FISH* F428	Physiology of Fishes	3
		he following (4 credits):	
	PHYS S103	College Physics I	4
î.			
	Select one of the	ne following (3 credits):	
	SOC 5404	Environmental Sociology**	3
	<u> </u>	<u> Urmane and the Conjugator</u>	,
	1,		
-	<u></u>		
			_

Complete from UAS Biology or Marine Biology courses below:

BIOL S300	Vertebrate Zoology	4
BIOL S305	Invertebrate Zoology	4
BIOL S311	Communicating Science	3
BIOL S353	Tropical Marine and Coastal Ecology	3
BIOL \$355	Experimental Design and Data Analysis	4
BIOL S373	Conservation Biology	4
BIUT BESTE		3

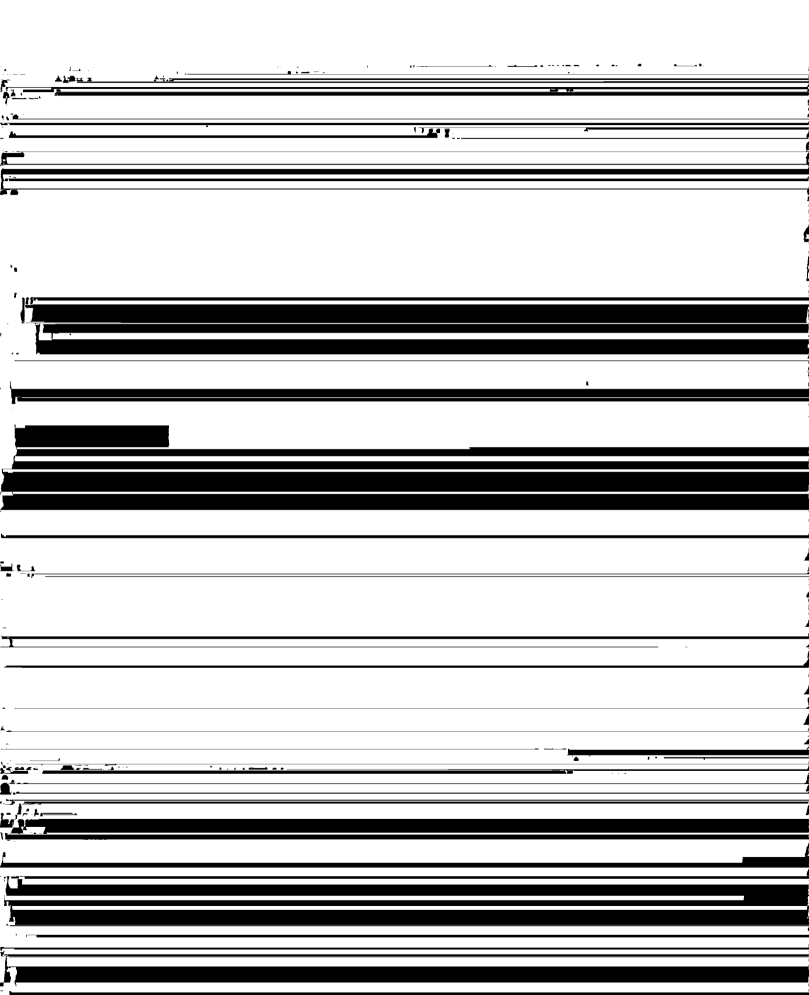
	4. Rationale for the new program and educational objectives, student learning outcomes and plan for assessment
	The goal of the Joint UAS-UAF Bachelor of Science in Fisheries and Ocean Science with a Concentration in Fisheries Science degree program is to educate undergraduate students in fisheries sciences, with a particular
• 	
_	
A	
	emphasis on the biology, assessment, and management of fish and invertebrate populations and their associated physical, chemical, geological, and biological marine and freshwater environments, in preparation for a career in the fisheries in Alaska and elsewhere.
)	The Inited IAS LIAS Deskales of Colones in Fishesias and Ocean Colones with a Consentation in Eighesias Colones
•	
<u>.</u>	
<u> </u>	<i>F</i> 7

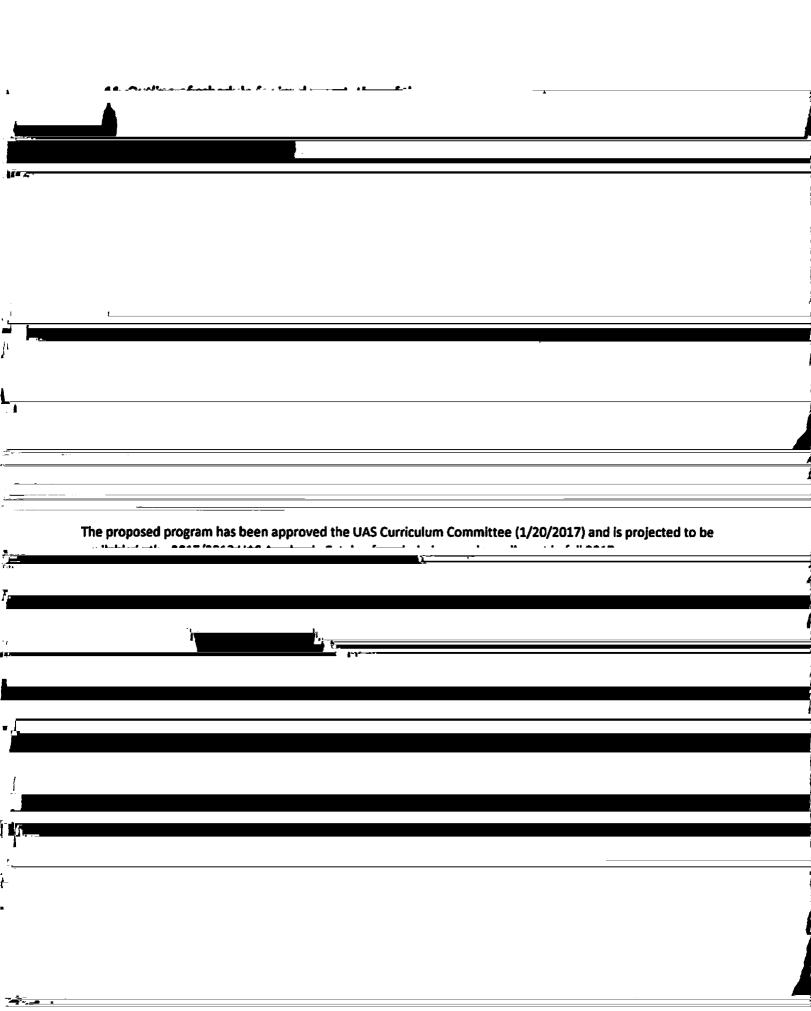


	Theme 1: Student Achievement and Attainment: Students learn best, and are retained and persist to graduation when they develop relationships with faculty mentors. Full-time faculty members at UAS and UAF are positioned to be those mentors throughout a student's education. In addition, the UAS Alaska Native Science and Engineering Program (ANSEP) partnership for supporting biology, marine biology and	
• • • • • • • • • • • • • • • • • • • •		
	fisheries students is growing and becoming increasingly active on the Juneau Campus. The UAS biology	
7		
)		
1		
		4
TE.		
	in fichesis saleman and second	
_		

Objective 4: Embrace the cultural diversity of Alaskans and promote cross-cultural understanding. The
1 . x
UAS. ANSEP resources support the recruitment and retention of Alaska Native and rural students to the joint bachelor's degree program from Southeast Alaska and across the state.
John Bachelor 3 degree program nom 350theast Alaska and actions the state.
AMP Goal 2: Advance research, scholarship, and creative activity.
AMP Goal 2: Advance research, scholarship, and creative activity.

	Objective 2: Commit to execte callet exeting and transported discounting and transported to the control of the callet
, ,	
	for UAS faculty at UAF and vice versa. 6. Collaboration with other universities and community colleges This proposed program has been developed in close consultation and collaboration with faculty from the College
	This proposed program has been developed in close consultation and collaboration with faculty from the College of Fisheries and Ocean Sciences at the UAF. Increasing geographical availability of obtaining the joint UAS-UAF Bachelor of Science degree in Fisheries and Ocean Science with a Concentration in Fisheries Science will increase the number of students enrolling in fisheries graduate studies at UAF. In addition, students enrolled in the Associate of Applied Science (AAS) in Fisheries Technology program offered from the UAS Sitka campus will be







a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program hyperate in the Calculate in the		19. Projected cost of all required resources, revenue from all sources and a budgetary plan for
The ITAF hadrone for implementing the source into the Electric Science Electric sed-Occas Foliage and the Science Program in Juneau are administered within the Biology/Chemistry program		
The ITAF hadrone for implementing the source into the Electric Science Electric sed-Occas Foliage and the Science Program in Juneau are administered within the Biology/Chemistry program		
The ITAF hadrone for implementing the source into the Electric Science Electric sed-Occas Foliage and the Science Program in Juneau are administered within the Biology/Chemistry program		
The ITAF hadrone for implementing the source into the Electric Science Electric sed-Occas Foliage and the Science Program in Juneau are administered within the Biology/Chemistry program		
The ITAF hadrone for implementing the source into the Electric Science Electric sed-Occas Foliage and the Science Program in Juneau are administered within the Biology/Chemistry program		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program	ĺ	
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program	•	
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program	The I	145 hudget for implementing the acculates 1160 1160 Best leaded on Lisbaries and Ocean Crise-e with
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program budgets in the Department of Natural Sciences in the School of Acts & Sciences. The necessary program		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program hadrons in the Department of Matural Sciences in the School of Arts 9. Sciences. The normalisations of the Concentration in the Concentration in the Biology/Chemistry program hadrons in the School of Arts 9. Sciences. The normalisation in the Concentration in the Biology/Chemistry program in the School of Arts 9. Sciences.		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program budgets in the Department of Natural Sciences in the School of Acts 9. Sciences. The parameter of Natural Sciences in the School of Acts 9. Sciences. The parameter of Natural Sciences in the School of Acts 9. Sciences. The parameter of Natural Sciences in the School of Acts 9. Sciences.		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program hardware in the Department of Natural Sciences in the School of Acts & Sciences. The permanent grants		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program had been been been as the School of Acts 9. Sciences. The normalist assumes the School of Acts 9. Sciences. The normalist assumes the School of Acts 9. Sciences.		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program budgets in the Denotement of Noticeal Sciences in the School of Acts & Sciences. The normanant accounts		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program budgets in the Department of Natural Sciences in the School of Acts 9. Sciences. The permanent accounts		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program budgets in the Department of Matural Sciences in the School of Acts 9. Sciences. The normalist assume the School of Acts 9. Sciences. The normalist assume the School of Acts 9. Sciences.		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program budgets in the Department of Natural Sciences in the School of Acts 9. Sciences. The permanent assured		
a Concentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program hudgets in the Department of Natural Sciences in the School of Acts & Sciences. The normalist assume The program of Natural Sciences in the School of Acts & Sciences. The normalist assume the School of Acts & Sciences. The normalist assume the School of Acts & Sciences. The normalist assume the School of Acts & Sciences. The normalist assume the School of Acts & Sciences. The normalist assume the School of Acts & Sciences. The normalist assume the School of Acts & Sciences. The normalist assume the School of Acts & Sciences. The normalist assume the School of Acts & Sciences. The normalist assume the School of Acts & Sciences. The normalist assume the School of Acts & Sciences. The normalist assume the School of Acts & Sciences. The normalist assume the School of Acts & Sciences. The normalist assume the School of Acts & Sciences. The normalist assume the School of Acts & Sciences. The normalist assume the School of Acts & Sciences. The normalist assume the School of Acts & Sciences. The normalist assume the School of Acts & Sciences. The normalist assume the Sciences as a science of Acts & Sciences & Sc		
budante in the Denormant of Matural Colomons in the Cohool of Asts 9. Colomons The normanus areasums		
	a Coi	ncentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program
	a Coı ميط	ncentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program
	a Co। फेस्स्टेन	ncentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program
	a Col	ncentration in Fisheries Science program in Juneau are administered within the Biology/Chemistry program