## Submit original with signatures + 1 copy + electronic copy to UAF Governance.

See http://www.uaf.edu/uafgov/faculty/cd for a complete description of the rules governing curriculum & course changes.

### TRIAL COURSE OR NEW COURSE PROPOSAL

SUBMITTED BY:																
Department	ent Fisheries Division				College/School				SFOS							
Prepared by	Franz Mueter				Phone				907-796-5448							
Email Contact fmueter@alaska.edu				Fac	<b>Faculty Contact</b>			Franz Mueter								
clneumann@alaska.ed																
1. ACTION DE		e				New Course				X						
2. COURSE ID	ENTIFICATION:		Dept		FI	SH		Course #		440	N	lo. of	Credi	ts	3	
Justify upper status & num	is intermediate level course will provide fisheries students interested in marine fisheries uses with a solid understanding of oceanography and requires some understanding of basic ysical, geological, chemical, and biological principles. The course will consist of a total of 3 urs of lectures per week for a total of at least 2400 min.															
3. PROPOSED	COURSE TITLE:		Oceanography for Fisheries													
4. To be CROSS LISTED? YES/NO				If yes, Dept: Yes Course # MSL 44				0								
	oval of both departm	nents a		nvolve			-	d of form fo	or such							
5. To be STACKED? YES/NO			No If yes, Dept.				Course #									
6. FREQUENC	Alternating fall or as demand warrants Fall, Spring, Summer (Every, or Even-numbered Years, or Odd-numbered Years) — or As															
			Fall, S <sub>1</sub>	pring,	Summ	er (Every	, or	Even-num Deman	bered d War	Years, or	or Odd	l-numb	pered \	(ears)	— or A	AS
7. SEMESTER & YEAR OF FIRST OFFERING (if approved)  Fall 2012																
8. COURSE FOR NOTE: Course hor approved by the cothe core review co COURSE FOR (check all that ap	urs may not be comp ollege or school's cur mmittee. MAT:	ressec	into fewer council.	r than Furth	three dermore,	ays per c	redi e co	it. Any coun	rse corressed	mpressed to less th	d into han si	fewer x week	6 v	t be a	to full	l by
OTHER FORM	AAT (specify)										J			reste.		
				s, online quizzes, in-class exercises (spreadsheet)												
AND SUBMINISTRATION OF THE PROPERTY OF THE PRO				3	hours/weeks hours / week hours /					week						
in non-science la	s are based on contact b=1 credit. 2400-48 o://www.uaf.edu/uafg	00 mi	inutes of pr	acticu	ım=1 cı	redit. 24	00-8	8000 minut	es of i	nternshi	p=1 c	ce cou redit.	rse=1 This r	credit nust n	1600 natch w	minutes ith the
OTHER HOURS	s (specify type)															
									THE ST				3-31	a file to		HARRY .

### 10. COMPLETE CATALOG DESCRIPTION including dept., number, title and credits (50 words or less, if possible):

FISH 440 / MSL 440: Introductory Oceanography for Fisheries (3 credits)

This course will help students understand how oceanographic processes influence the distribution, recruitment, and abundance of marine vertebrate and invertebrate species from global to local scales and from evolutionary time scales to daily scales. Student will examine how this understanding supports the sustainable management of marine fisheries resources.

11. COURSE CLASSIFICATION  If justification is needed, a  H = Humanit		se approved criteria found on Page  S = Social Sciences	10 & 17 of the manual.
	ed to fulfill a requirement	YES	NO NO
	re requirements it could be used to fulf		
12. COURSE REPEATABILIT		Natural	Science, Format 8
Is this course repeatable for		NO X	
(for example, the course	hy the course can be repeated follows a different theme each time).		-
	e course be repeated for credit?		TIMES
If the course can be reper may be earned for this co	ated with variable credit, what is the material ourse?	aximum number of credit hours tha	CREDITS
13. GRADING SYSTEM: Spec	ify only one.  PASS/FAIL:		
RESTRICTIONS ON ENROLL	MENT (if any)		
14. PREREQUISITES	FISH 101, BIOL 115, CHEM 105,	PHYS 103 (or equivalent) or Peri	mission of Instructor
RECOMMENDED These	e will be <i>required</i> before the student is MSL 111, FISH 288, BIOL 271 or l		
	, etc. that student is strongly encourage		
15. SPECIAL RESTRICTIONS	S, CONDITIONS None		
16. PROPOSED COURSE FE.  Has a memo been submitted three Yes/No	es \$0 ough your dean to the Provost & VCA	S for fee approval?	
17. PREVIOUS HISTORY			
Has the course been offered Yes/No	d as special topics or trial course prev	iously?	No
If yes, give semester, year,	course #, etc.:		
18. ESTIMATED IMPACT WHAT IMPACT, IF ANY, I	WILL THIS HAVE ON BUDGET, FAC	'ILITIES/SPACE, FACULTY, ETC.	
	rmal teaching requirements. The and will teach this course as part		
19. LIBRARY COLLECTIONS  Have you contacted the libra of library/media collections, resolution. If not, explain we	ary collection development officer (klje equipment, and services available for hy not.	nsen@alaska.edu, 474-6695) with the proposed course? If so, give do	regard to the adequacy ate of contact and
No Yes X	24, 2010. No anticipated	ons (Karen Jensen and Anne ( effects on library/media collect I syllabus to Anne Christie and ngs will be available.	ctions, equipment,
Include information on the Prog	/DEPTS  nts will be affected by this proposed grams/Departments contacted (e.g., email, acts on the Fisheries Division and o	тето)	
I contacted Brenda Norcro Fisheries Oceanography, t contacted Katrin Iken, aca would have "positive impa	to ensure that there is no excessive ademic head of GPMSL (E-mail of acts for GPMSL students and for the ecently approved. The course will in	6/2010), who teaches a graduate overlap with her graduate-level 7/26/2010), and she commented to future minor". The latter refer	course. I also I that the course s to the minor in

### 21. POSITIVE AND NEGATIVE IMPACTS

Please specify **positive and negative** impacts on other courses, programs and departments resulting from the proposed action.

Anticipated positive impacts on Fisheries and on the quality of research by Fisheries students: The course will help undergraduate and graduate students in fisheries who are interested in or working on marine fisheries issues to understand the oceanographic basis for the patterns of variability and to assess the range of natural variability in exploited fish populations. Such an understanding is important for researchers and managers as management agencies increasingly adopt an ecosystem-based approach to fisheries management. Some basic understanding of oceanography is essential for anyone working on marine fisheries issues and this course will provide students a foundation that they can build on in other courses such as "Marine Ecosystems" (FISH 652), "Structure and Dynamics of Alaskan Marine Ecosystems" (MSL 693), "Management of Renewable Resources" (FISH 640), and "Fisheries Oceanography" (MSL 640). Through its focus on applied fisheries issues, the course is also relevant to current or future SELMR and MESAS students.

Anticipated negative impacts

No negative impacts on other courses, programs, departments are anticipated although there are some obvious overlaps with the graduate level course in Fisheries Oceanography (MSL 640).

#### JUSTIFICATION FOR ACTION REQUESTED

The purpose of the department and campus-wide curriculum committees is to scrutinize course change and new course applications to make sure that the quality of UAF education is not lowered as a result of the proposed change. Please address this in your response. This section needs to be self-explanatory. Use as much space as needed to fully justify the proposed course.

This course is aimed at both undergraduate and graduate students in Fisheries to fill a need that is not currently met by existing courses. Many of our fisheries students, particularly in Juneau, work on marine fisheries issues but have either no previous background or a minimal background in oceanography (MSL 111). There is currently no intermediate level course that addresses the fundamental importance of oceanographic processes to fish populations and fisheries. Many of our students get employment in fisheries research or management agencies that place increasing emphasis on ecosystem-based approaches to management and would greatly benefit from a better understanding of the geological, physical, chemical, and biological processes that have structured marine ecosystems and their fish populations over millennia and continue to influence the productivity of marine fisheries resources.

While some of the material in this course is covered in greater detail in an existing graduate level course in 'Fisheries Oceanography', this does not meet the need of undergraduate students in fisheries and is not accessible to many of our graduate students that have not had any prior exposure to oceanography. Moreover, the emphasis of this course differs from Fisheries Oceanography in its focus on the relevance of all oceanographic disciplines in addressing contemporary problems in fisheries.

APPROVALS:	
In the	Date 1/23//2
Signature, Chair, Program/Department of: Fishers Di	مرس کان
Lent Litt	Date 1/23/12
Signature, Chair, College/School Curriculum Council for:	os Cumul-
fill for	Date 1/23/12
Signature, Bean, College/School of: STO, ADO. De	
	Date
Signature of Provost (if applicable)	
Offerings above the level of approved programs must be approved	d in advance by the Provost.

ALL SIGNATURES MUST BE OBTAINED PRIOR TO SUBMISSION  Signature, Chair, UAF Faculty Senate Curriculum Review Committee	Date
ADDITIONAL SIGNATURES: (As needed for cross-listing and/or stacking)	
Signature, Chair, Program/Department of:	Date
	Date
Signature, Chair, College/School Curriculum Council for:	

ATTACH COMPLETE SYLLABUS (as part of this application). Note: The guidelines are online: http://www.uaf.edu/uafgov/faculty/cd/syllabus.html The department and campus wide curriculum committees will review the syllabus to ensure that each of the items listed below are included. If items are missing or unclear, the proposed course change will be denied. SYLLABUS CHECKLIST FOR ALL UAF COURSES During the first week of class, instructors will distribute a course syllabus. Although modifications may be made throughout the semester, this document will contain the following information (as applicable to the discipline): 1. Course information:  $\square$  Title,  $\square$  number,  $\square$  credits,  $\square$  prerequisites,  $\square$  location,  $\square$  meeting time (make sure that contact hours are in line with credits). 2. Instructor (and if applicable, Teaching Assistant) information:  $\square$  Name,  $\square$  office location,  $\square$  office hours,  $\square$  telephone,  $\square$  email address. 3. Course readings/materials:  $\square$  Course textbook title,  $\square$  author,  $\square$  edition/publisher.  $\square$  Supplementary readings (indicate whether  $\square$  required or  $\square$  recommended) and  $\square$  any supplies required. 4. Course description: ☐ Content of the course and how it fits into the broader curriculum; ☐ Expected proficiencies required to undertake the course, if applicable. ☐ Inclusion of catalog description is *strongly* recommended, and ☐ Description in syllabus must be consistent with catalog course description. 5. ☐ Course Goals (general), and (see #6)

6. ☐ Student Learning Outcomes (more specific)7. Instructional methods:

☐ Describe the teaching techniques (eg: lecture, case study, small group discussion, private instruction, studio instruction, values clarification, games, journal writing, use of Blackboard, audio/video conferencing, etc.).

8. Course calendar:

□ A schedule of class topics and assignments must be included. Be specific so that it is clear that the instructor has thought this through and will not be making it up on the fly (e.g. it is not adequate to say "lab". Instead, give each lab a title that describes its content). You may call the outline Tentative or Work in Progress to allow for modifications during the semester.

9. Course policies:

 $\square$  Specify course rules, including your policies on attendance, tardiness, class participation, make-up exams, and plagiarism/academic integrity.

10. Evaluation:

 $\square$  Specify how students will be evaluated,  $\square$  what factors will be included,  $\square$  their relative value, and  $\square$  how they will be tabulated into grades (on a curve, absolute scores, etc.)

11. Support Services:

☐ Describe the student support services such as tutoring (local and/or regional) appropriate for the course.

12. Disabilities Services:

The Office of Disability Services implements the Americans with Disabilities Act (ADA), and insures that UAF students have equal access to the campus and course materials.

☐ State that you will work with the Office of Disabilities Services (208 WHIT, 474-5655) to provide reasonable accommodation to students with disabilities."

# FISH 440: Oceanography for Fisheries

## Course syllabus

#### 1. Course information:

<u>Title</u>: Oceanography for Fisheries

Number: Fisheries (FISH) 440; Marine Science and Limnology (MSL) 440

Credits: 3

Prerequisites: FISH 101, BIOL 115, CHEM 105, PHYS 103, or equivalent, or permission of

instructor. MSL 111, FISH 288, and BIOL 271 or FISH 425 are recommended.

<u>Location</u>: Juneau, TBD; Fairbanks; TBD; other locations by demand <u>Meeting times</u>: Lectures: twice weekly for 1.5 hours each (TBD)

### 2. Instructor:

Franz Mueter, office: 315 Lena Point; Office Hours: TBD or by appointment,

Phones: Office: 796-5448; email: fmueter@alaska.edu

### 3. Course readings:

There will not be a required textbook, but the course will draw on a variety of available literature including "Dynamics of marine ecosystems: biological-physical interactions in the oceans" by K.H. Mann & J.R.N. Lazier (available electronically through UAF library), "Marine Ecological Processes" by I. Valiela, "How the Ocean works" by M. Denny, "Between Pacific Tides" by E. Ricketts, and several Open University texts ("The Ocean Basins: Their Structure and Evolution" and "Ocean Circulation"). Other web-based materials / electronic documents will be provided for recommended reading and a reference list will be provided for each topic. Students will have to select a case study from the literature for a term paper and presentation.

### 4. Course description:

This course will help students understand how oceanographic processes influence the distribution, recruitment, and abundance of marine vertebrate and invertebrate species from local to global spatial scales and from daily to evolutionary time scales. Geological, physical, chemical, and biological oceanographic processes are examined from a functional perspective to appreciate how they have shaped and continue to shape marine ecosystems. We will explore how fish and shellfish populations have adapted to key oceanographic features and how they respond to oceanographic variability. Students will examine how a better understanding of these adaptations and responses contributes to the sustainable management of marine fisheries resources.

### 5. Course goals:

- To develop an appreciation for the effects of oceanographic processes on the abundance, distribution, and productivity of marine fish and shellfish populations.
- To develop critical thinking and synthesis skills about the relevance of oceanographic processes in the context of fisheries research and management.
- To develop professional-level written and oral communication skills as marine scientists

working on applied fisheries issues.

### 6. Student learning outcomes

- Familiarity with and understanding of key oceanographic processes affecting fish and shellfish populations and communities.
- Ability to recognize potential links between variability in fish populations and underlying oceanographic processes.
- Familiarity with field and analytical methods that are used by researchers studying such links.
- Ability to compute and appropriately apply commonly used oceanographic quantities.
- Understanding of how oceanography can contribute to the management of fisheries and familiarity with relevant case studies.

### 7. Instructional methods:

Most of the class will follow a lecture format with periodic group discussions pertaining to reading assignments. Short spreadsheet exercises will be used to illustrate basic oceanographic principles, analytical techniques, and computations of oceanographic quantities. Blackboard is used for class organization, reading assignments, and source of supplemental reading. Class materials (PowerPoint slides, videos, spreadsheets for calculations) will be made available through Blackboard prior to each class.

#### 8. Course calendar:

Tentative outline (weeks 1-14):

- 1. The geological history of the oceans and the evolutionary history of fishes
  - a. Plate tectonics and species diversity across ocean basins
  - b. Earth's magnetic field and homing of fishes: Salmon, sea turtles, elasmobranchs
  - c. Sea mounts & coral reefs
- 2. Marine provinces and biogeography of the oceans
  - a. Ocean bathymetry and major habitats
  - b. Large Marine Ecosystems: Definition and classification, productivity, and fisheries catches
  - c. Latitudinal clines in fishes
- 3. Marine sediments, fish habitat, and productivity
  - a. Mapping the ocean floor: Habitat requirements of fish and shellfish and the use of habitat information in assessment and management
  - b. Paleo-oceanography: long-term fluctuations in fish stocks
  - c. Sediments from the air: Dust storms and ocean productivity
- 4. Seawater properties and the vertical structure of the ocean: Life in a 2-layered ocean
  - a. Primary productivity in the ocean: the role of stratification and mixing
  - b. Primary productivity and fisheries production
  - c. Adaptations: the vertical distribution and migration of fishes
- 5. The pelagic environment
  - a. Characteristics and challenges of the deep sea

- b. Pelagic food webs and adaptations of fishes to life in the pelagic
- c. The role of deep sea fishes, myctophids, squid, and salmon in pelagic ecosystems
- d. Assessment, fisheries, and management of pelagic fishes in international waters

### 6. The benthic environment

- a. Benthic food webs and adaptations of fishes to life on the sea floor
- b. The role of gadids, crustaceans, and flatfishes in marine ecosystems
- c. Assessment, fisheries, and management of demersal fishes on continental shelves

### [Mid-term exam]

- 7. Large-scale circulation of the oceans 1: the large ocean gyres
  - a. Physical basis: Coriolis and wind stress
  - b. Adaptations: Eels, salmon, and tuna
- 8. Large-scale circulation of the oceans 2: Boundary currents & upwelling
  - a. Boundary currents: Physical basis, adaptations, and case studies
  - b. Upwelling systems: Ekman transport, dynamics of small pelagics
- 9. Turbulence, eddies, and rings
  - a. Turbulence in the ocean and adaptations of fishes
  - b. Mesoscale eddies, ocean productivity, and implications for fish

### 10. Fronts

- a. Convergence and divergence
- b. Shelf break fronts, tidal fronts
- c. Adaptations and responses of fishes to frontal structures

#### 11. Waves

- a. Waves and wave action in the coastal ocean: Fishes in the intertidal
- b. Internal waves, nutrient dynamics, and implications for fisheries
- c. Kelvin waves and Rossby waves: El Nino and its effect on fishes

### 12. The tidal cycle

- a. The origin and nature of tides and tidal currents
- b. Adaptations: tides and larval transport, feeding, spawning activity

### 13. The Coastal Ocean

- a. Continental shelf systems: Breadbasket of the oceans
- b. Estuarine dynamics and estuaries as nursery grounds
- 14. Oceanographic drivers of fish populations and management responses

(Student presentations: selected case studies)

## 9. Course policies:

- a. Attendance is mandatory unless excused beforehand
- b. Tardiness is unacceptable and will impact evaluations
- c. Class participation is encouraged and will be part of your grade. You are encouraged to ask questions and comment as you feel appropriate in class. You will be expected to make a short

presentation during the semester.

- e. I will try to schedule exams to avoid conflicts. However, there are some unavoidable circumstances that may take precedence (such as field work or attendance at a scientific conference). If you inform me in a timely manner, I will arrange for makeup exams.
- f. Cheating, plagiarism, and other forms of academic dishonesty are unacceptable and will result in a failing grade for the assignment or for the class.

Please also consult the Student Code of Conduct in the UAF Catalog: (http://www.uaf.edu/catalog/current/academics/regs3.html).

#### 10. Evaluation

Final grades will be based on online quizzes, a mid-term exam, a term paper, a presentation in class, and class participation:

Item	Date	Percent of Grade
1. Online quizzes (6)	Throughout semester	30
2. Mid-term exam	Mid-term	25
3. Student presentations	Last week of classes	15
4. Final (term paper)	Due on the last day of classes	20
5. Class participation	Throughout semester	10
TOTAL		100

Letter grades will be assigned based on the total number of points obtained as follows:

Points	Grade			
90 - 100 points	A ( $\leq$ 92.5: A-, $\geq$ 97: A+)			
80 - 89.5 points	B ( $\leq$ 82.5: B-, $\geq$ 87: B+)			
70 - 79.5 points	C (≤ 72.5: C-, ≥ 77: C+)			
60 - 69.5 points	$D (\le 62.5: D-, \ge 67: D+)$			
< 60 points	F			

### 11. Support Services

Please see instructor if you have any special needs. Additional help, non-subject oriented, can be obtained through the SFOS Academic Coordinator's office:

Christina Neumann, Academic Program Manager

Phone: 907- 474-5840

email: clneumann@alaska.edu

### 12. Disabilities Services

The instructor will work with the Office of Disabilities Services to provide reasonable accommodation to students with disabilities to ensure equal access to campus and to course materials in accordance with UAF policy and the ADA.

## **Curriculum Committee SFOS**

Members:

Trent Sutton (Chair)

Katrin Iken Jeremy Mathis Andre Lopez

06 December 2011

**Revised Course** 

Course Number: FISH/MSL 440

Course Title: Oceanography for Fisheries

**Instructor:** Mueter

First Time of Offering: Yes

#### General Recommendations:

You will need to turn in two forms and two syllabi – one for FISH/MSL 494 (trial course) and one for FISH/MSL 440 (new course). Also, you will need to use the correct course number (494 or 440) for the MSL cross-listed course (section 4 on the form) and catalog description (section 10 on the form). On the proposal form, be sure to check the correct box for course identification (section 2) – trial course or new course – for each syllabus that you submit. Everything else on the forms should be the same.

### **Faculty Senate Form:**

### Clarify and Address the following:

- For course identification, remove "intermediate level" as that weakens the argument to offer it at the 400 level.
- For the complete course description, please include the course format (3 + 0, 2 + 1, etc.), and prerequisites. The Committee recommends using any course listing in the UAF course catalogue as a guide. The course description (because this is what students see) must reflect exactly what the instructor wants in the course catalog.
- For section 11 (course classification), check the box "No" for whether this course will fulfill a requirement for the baccalaureate core.
- The Committee recommends that you add a 100 or 200-level course into the prerequisite section (perhaps FISH 288 or BIOL 271). Otherwise, the UAF Curriculum Committee might flag the course again.
- The UAF Curriculum Committee discourages faculty to list course or requirements in the "recommended" section since students do not get to see that information. Please leave this section blank.
- For estimated impact, this course does have impacts on room assignments so
  please state that will need to use video conference equipment.
- For the course justification, remove "intermediate level" (line 4).

# Syllabus:

- For course policies, need to state how tardiness will impact evaluations. What are your criteria?
- For course evaluation, you have percent of grade for the assignments and points for the grades. You need to rectify that difference.