UW School of Aquatic and Fishery Sciences – Undergraduate Program Forms

SAFS Independent Study – Student Contract

FISH 498 Internship/Experiential Learning structured, practical experience either on-campus or off-campus. Student may participate in projects at regulatory agencies (city, county, state, federal), non-profit organizations, industry, etc. CR/NC only.

FISH 499 Undergrad Research typically involves examining a hypothesis, collecting data, and summarizing the results in a research paper. FISH 499 may be taken either C/NC or graded, based on discussion with faculty sponsor/adviser.

HOW TO REGISTER: To enroll for IS credits, complete and print this form (double-sided), obtain appropriate signatures, and submit to the SAFS Undergraduate Advising Office, Fishery Sciences Bldg., Room 116 by no later than the first day of the quarter in order to avoid Change of Registration fees – forms received after the first day of the quarter may still be processed for registration but student will be responsible for paying any resulting late fees.

STUDENT INFORMATION:		
Name:		Student #:
Majarı	E mail:	Quarter/Yr.:
мајог. <u> </u>	E-IIIaII.	Quarter/11
Credits (1-5 cr.*): *1 cr = 3h	ars/wk COURSE:	SLN:
PROJECT INFO:		
Project Title:		
Faculty Sponsor/Adviser:		
Learning Objectives:		
Project Description:		
Project Location:		
Project Documentation (how activities, progress, results, etc. will be documented):		
Timeline:		
2		
Continued on next page		
Student Services Only Date Received	· Inst ID·	Date Added:

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FACULTY & WORKSITE SUPERVISOR SIGNATURE:

FACULTY SPONSOR (required)

Student should outline proposal/learning objectives with faculty sponsor (and worksite supervisor, when applicable). Faculty sponsor (and worksite supervisor, if applicable) must complete an evaluation with the student before granting credit for the experience. Evaluation should be turned in to Student Services in FSH 116 where it will be kept on file with this contract. Evaluation: http://fish.washington.edu/undergraduates/pdfs/498-499 http://fish.washington.edu/undergraduates/pdfs/498-499 http://fish.washington.edu/undergraduates/pdfs/498-499 http://fish.washington.edu/undergraduates/pdfs/498-499 http://example.com/undergraduates/pdfs/498-499 http://example.com/undergra

NOTE: Email signatures will be accepted provided they contain the statement below and/or explicit approval of the student's proposal.

		ocumentation, and timeline as outlined in this document. I evaluation before granting credit for the course.
Name:		Email:
Signature:		Date:
WORKSITE SU	UPERVISOR (if applicable)	
I have read the	student's project proposal and agree to supe	ervise the student on-site and report back to the faculty
sponsor upon s	satisfactory completion of the project.	
Name:		Email:
Name and add	dress of worksite:	Phone:
Signature:		Date:
	KNOWLEDGEMENT OF RISK:	
STUDENT ACK	KNOWLEDGEMENT OF RISK:	below indicates that you agree to the following:
For the student "I ackr interns forsee prever ever fe faculty during acknow encou doing	knowledge that there may be certain risks inherent ship experiences, depending upon the site areable risks with my worksite supervisor and fainted or predicted and I agree to assume risks deel unsafe/uncomfortable about a situation, I by sponsor immediately. Should I require emergy a field/lab experience, I consent to such treat and the transport of the provide health a larged to purchase such insurance myself. Of	