Submit original with signatures + 1 copy + electronic copy to Faculty Senate (Box 7500).

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

TRIAL COURSE OR NEW COURSE PROPOSAL

Department	URSA (Under Research and Activity)			College	e/School		Division of General S			dies
Prepared by	Barbara Tay	aylor		Phone			474-2			487
Email Contact	betaylor@ala	ıska.edu		Faculty	Contact		Barbara Ta			ylor
1. ACTION DI	ESIRED (CHECK ONE	E):	;	New Course √						
2. COURSE IL	DENTIFICATION:	Dept	UR	RSA	Course #		488 No.	. of Credits	2-	6
	r/lower division nber of credits:	scholarship is offerings. Dis is assumed a scholarship of division/sensis in research of present their scholarship a background achieved junt the beginning to change as professor. To archival reseabsolute minimal credits may be with plenty of students who corresponds productively	course offers opportunities for student research or creative arship in advanced topics beyond typical undergraduate course angs. Discipline-specific knowledge equivalent to Junior standing and students are expected to have prior research or creat arship experience. These expectations justify this course as upon/senior level. Enrolled student are required actively participe earch or creative scholarship with a faculty mentor, publicly not their work and turn in a final report. Research and creative earship areas range across all disciplines. A substantial level of ground in the specific discipline, a level commensurate with have junior or senior standing, is assumed. Credits are assigned as the result of consultation between the student and soor. Two-credit URSA 488 is reserved generally for literature are research or small projects. In general, 3 credits provides an attenuin mamount of time to accomplish a novel project; 4 as may be appropriate if the student has a large ongoing project of available time. Six credits of 488 are acquired by the swho enroll in 488 in multiple semesters. Each credit of 488 approaches to an average weekly minimum of 3 hours working ctively in the archive/field/ laboratory/studio, plus 1-2 hours onal work on the project (planning, interpretation, notebook				course standing creative as upparticipative yell of ith have signed the subject of the course of the	ve per ate /ing at		
3. PROPOSED	COURSE TITLE:	U	nderg	raduate	Research a	and	Creative Sc	cholarship	11	
AT THI per Barl	E DISREGARD S TIME. para Taylor, 11/	2011.		es, Dept:	XMeXi XMX EE, ESK FREN, XXXS, XXXS, XXXS, XXXS SRAXX	Σ,	Course #	488		
(Requires app. 5. To be STACE	roval of both departments KED ?	nts and deans involv		l lines at enes, Dept.	nd of form for s	such	signatures.) Course #			
YES/NO										
6. FREQUENC	CY OF OFFERING:	Fall ar	nd Spri	ing sem	esters					

		Fall, S	Spring,	Summe	r (Every	, or E	ven-num Deman			r Odd-n	umber	ed Years	s) — or As
7. SEMESTER & YEAR OF FIRS 12 if approved by 3/1/2012; otherw.				/2011-		Fall	2011						
8. COURSE FORMAT: NOTE: Course hours may not be comproproved by the college or school's current.													
the core review committee. COURSE FORMAT: (check all that apply)		I		2		3		4		5	V		ks to full
OTHER FORMAT (specify)				J								semes	
Mode of delivery (specify lecture, field trips, labs, etc)	Leci	ture a	and fa	culty	mente	orsh	ip						
9. CONTACT HOURS PER WEE	<i>K</i> :		0-1		TURE s/week	8	4-10	LAB	s /weel	k			CTICUM s /week
Note: # of credits are based on contac in non-science lab=1 credit. 2400-48t syllabus. See http://www.uaf.edu/uafg on number of credits.	00 minu	ites of p	oracticu	of lectur m=1 cre	re=1 cre edit. 24	dit. 2 00-80	00 minute	ites of l	ab in a ternship	science =1 crea	dit. Th	=1 credi is must r	t. 1600 minutes natch with the
OTHER HOURS (specify type)													
10. COMPLETE CATALOG DESCR. stacking (50 words or less if po			luding	dept., i	numbe	r, title	e, credit	s, cred	it distr	ibution	n, cros	ss-listin	gs and/or
Provides undergraduate opportunities for student research or creative scholarship in advanced topics													
beyond typical undergraduate laboratory or studio course offerings. Students are required to publicly present their work and turn in a final report suitable for submission to a discipline-specific journal.													
Research and creative scholarship areas range across all disciplines. A substantial level of background in the specific discipline, a level commensurate with having achieved junior or senior standing, is assumed.													
11. COURSE CLASSIFICATIONS: classification appropriately; oth					ly. Con					1 Coun	cil to	apply S	or H
H = Humanities						S	S = Social	Science	ees				
Will this course be used to for the baccalaureate core? I				1.					7	YES:		N	O:
IF YES, check which core req		ents it					Format 7	,		Natur	al Scie	nce, For	mat 8
12. COURSE REPEATABILITY:	U		•	WIIII	ing miten	.51 v C, 1	or mat 7		_	rvatur	ar bere	nee, I oi	mat o
Is this course repeatable for cred					ES	1	LIDG	N(11 .	
Justification: Indicate why the example, the course follows a							engag differ	ging in	n a ne scipl	ew pro	oject exte		
How many times may the cou	rse be	repeate	ed for o	eredit?			previo	ous pi	oject	wal	ICAL	2	TIMES
If the course can be repeated f		-			mum n	umbe	er of cred	dit hou	rs that	may b	e	6	CREDITS
earned for this course?													

	If the course can be repeated with <u>variable</u> cred may be earned for this course?	lit, what is the maximum number of credit hours that	6	CREDITS
				•
13. G	FRADING SYSTEM: Specify only one. Note: Lo Change. LETTER: PASS/FAIL:	ater changing the grading system for a course cons	itutes a N	Iajor Course
RES'	TRICTIONS ON ENROLLMENT (if any)			
	PREREQUISITES URSA 388 or pe	rmission of the instructor		
		ore the student is allowed to enroll in the course.		
	SPECIAL RESTRICTIONS, CONDITIONS	none		
	PROPOSED COURSE FEES \$0 s a memo been submitted through your dean to the	Provost for fee approval?		
	/No	Trovost for fee approvar:		
17. P	PREVIOUS HISTORY			
	Has the course been offered as special topics or Yes/No	trial course previously?	0	
	If yes, give semester, year, course #, etc.:	Chem 488, ATM 488, EE 488, ESK 488, GEOS 488, GER 488, JPN 488, PHYS 48 SPAN 488 have been offered for many ye	8, RUS	S 488 and
		version was offered as a special topics cou 2011 with Barbara Taylor instructing but to		
		biology are uncertain.	uture or	nemigs in
18. E	STIMATED IMPACT			
1		N BUDGET, FACILITIES/SPACE, FACULTY, ETC.	- C14	
	who will meet with the students at the st help them identify a faculty research me faculty mentor (on their grant) or schola	cholarship II course will be coordinated by tart of the semester to insure their readiness entor. Any research costs (supplies etc) will arships (some of which may be available thract. The course will be offered on campus a elected rural campuses.	for research be bornough U	earch and ne by the RSA). We
	IBRARY COLLECTIONS	ment officer (kljensen@alaska.edu, 474-6695) with r	agand to	the adequaes
		ces available for the proposed course? If so, give da		
·		brary resources are satisfactory; no addition	al resou	rces will
20 1	MD 4 CTS ON BROCK AMS/DEDTS			
	MPACTS ON PROGRAMS/DEPTS What programs/departments will be affected Include information on the Programs/Departments conto			
	This class will increase active participation. UAF by bringing potential student research all necessary certifications required for particular mentors of the burden of organizing course will contribute significantly to the focused research universities. Having a very support of the participant of the second s	on by undergraduates in research and creatively and faculty mentor together, insuring the articipation the discipline-specific project and multiple individual study courses. In so mission of making UAF one of the nation's ribrant and dynamic culture of undergraduated research universities, is certain to have a	t studer nd reliev doing, t premie te resear	nts have ving this er student- rch, being

21. POSITIVE AND NEGATIVE IMPACTS

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

We anticipate that the course will represent an important recruiting platform for prospective undergraduate researchers and will have a positive effect on enrollment at UAF. The only potential for negative impact is if any student research seminars are already being offered within departments and schools; there could be competition for student enrollment. Chemistry and Biochemistry has such a course (Chem 488) and Biology and Wildlife offered such a course once as a special topics course. If such courses exist, cross-listing with URSA could be beneficial by expanding their scope or spreading the workload effort of instruction/coordination.

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.

Providing opportunities for undergraduate research is a high impact educational practice. In the current economic climate and in the face of rising tuition costs, such high impact practices are essential to successful recruiting and retention of students at post-secondary learning institutions. In recognition of this, the UAF Chancellor and Provost have created URSA. The mission of URSA is to support, develop and institutionalize a broad-based and robust program of undergraduate research and creative scholarship. At all levels, URSA aims to improve skills in critical thinking and communication and to engender a culture of life-long learning among all students, as well as enhance preparation and education of students who will fill the needs of Alaska's 21st century workforce and society. URSA is UAF's resource for the development and promotion of experiential learning activities that engage undergraduate students to support UAF's goal to become a leading student-focused research university. Building on existing efforts and capacities, the program enables UAF students to pursue varying levels of research engagement from a single credit of first-year seminar to independent scholarly investigations or a senior thesis including BFA exhibit or performance. URSA 488 will afford students an opportunity to actively participate in research. These opportunities will have a preparatory benefit; they will help develop and improve critical thinking skills, which are essential for success in any field. For those students who aspire to post-graduate research positions, the opportunity to develop research skills will be particularly beneficial.

APPROVALS: Add additional signature lines as needed.		
Birks	Date	8-10-2011
Signature, Chair, Program/Department of: water particle Reserved	ARCH A	VI) SCHOLARLY ACTIVITY
none	Date	
Signature, Chair, College/School Curriculum Council for:		
la for	Date	8/9/2011
Signature, Dean, College/School of:	AL STI	udies"
	Date	
Signature of Provost (if applicable) Offerings above the level of approved programs must be approved in ad	vance by	the Provost.
ALL SIGNATURES MUST BE OBTAINED PRIOR TO SUBMISSION	го тне	GOVERNANCE OFFICE
	Date	
Signature, Chair Faculty Senate Review Committee:Curriculum ReviewGAAC		

Preliminary Syllabus:

URSA 488 Undergraduate Research and Creative Scholarship II

Fall 2011

Course Information:

Title: Undergraduate Research and Creative Scholarship II

CRN Number: TBD

Instructor: Barbara Taylor, PhD

Contact Information: <u>betaylor@alaska.edu</u>; 474-2487

Office Location: URSA Office 301 Bunnell
Office Hours for Students: weekdays 9AM – 5PM

Course Readings/Materials:

How to Mentor Undergraduate Researchers Council on Undergraduate Research (CUR) http://www.cur.org

Course Description:

Undergraduate research refers to a collaboration in original research and/or creative activity between an undergraduate student and a faculty member, leading to work which is presentable to scholars in the field. Research projects may be an element of the faculty member's work or could be initiated by the student. Undergraduate Research offers opportunities for student research in advanced topics beyond typical undergraduate course offerings. Enrolled student are required to make a presentation and turn in a final report. Research areas range across all disciplines. A substantial level of discipline-specific background, a level commensurate with having achieved junior or senior standing, is assumed.

Course Goals:

Involvement in research can be an important ingredient in a successful and satisfying undergraduate program in biology. Undergraduate Research gives students a chance to discuss research projects with faculty members, participate in ongoing projects in research laboratories, write a research report and present a research poster. As a research university, UAF strives to communicate to undergraduate students how research and scholarly activity is conducted. Accordingly, the course goals of URSA 488 are that students learn, through direct research experience, how discipline-specific knowledge is created and how to communicate research results in oral, written and performance formats.

Student Learning Outcomes:

The intended outcomes of URSA 488 are that students learn, through direct research experience, how discipline-specific knowledge is created and how to communicate research results in oral, written and performance formats. Specifically students will learn:

1. tools, skills and techniques specific to the discipline that encompasses their project

- 2. critical thinking skills leading to ability to engage in research, to interpret results and to formulate future questions and directions
- 3. to communicate research motivations, results and conclusions in oral, written, poster and performance formats.

Instructional Methods & Course Activities:

Course Meetings Meetings with the instructor will be held on an ad hoc basis during the first 2 weeks of the semester. The purpose of these classes is to insure students identify a research mentor, complete any safety training required for research participation in their chosen discipline and understand the requirement to produce a poster and a report by the end of the semester. Students are encouraged to identify a mentor as quickly as possible, perhaps even before the semester starts so they can have the maximum amount of time for project work. Attendance is not mandatory if the student has a research project and has completed all necessary training.

Course Projects The research project should be envisioned as a component of a publication in a peer-reviewed journal or a public performance. It should be well-defined, stand a reasonable chance of completion in the available time, apply and develop an understanding of in-depth concepts and be grounded in the primary scholarly literature.

Finding a project First-time 488 students, or returning students planning to work with a different professor, must meet with at least three faculty members to discuss possible projects. The signatures of the three faculty members must be obtained on the attached form. After these meetings the student will select a research project and mentor, as well as write a half-page description outlining the proposed project, including one reference, on the attached form. The project description must be submitted by 5 PM of the 3rd Friday of the semester (please also send a copy to the research mentor). The project description should be written in consultation with the research mentor. For information about faculty and their research areas, visit the faculty web pages at http://www.uaf.edu/. Continuing students must submit a project description outlining each semester's proposed research.

Number of credits Credits are assigned at the beginning of the semester when students enroll, but may be subject to change as the result of consultation between the student and professor. Two credits of URSA 488 is reserved generally for literature research or small computational projects. In general, 3 credits provides an absolute minimum amount of time to accomplish a studio-, laboratory- or field-based project; 4 credits may be appropriate if the student has a large ongoing project with plenty of available time. Six credits of URSA 488 are acquired by students who enroll in 488 for multiple semesters. Each credit of 488 corresponds to an average weekly minimum of 3 hours working productively in the laboratory/field/studio, plus 1-2 hours additional work on the project (planning, interpretation, notebook writing and background reading).

Project report Each semester a final report, written according to the format of a manuscript to be submitted to a research journal or the discipline-specific equivalent, is required. Early in the semester the student and mentor should decide on an appropriate format. Midway through the semester the student should begin writing the report. Copies of the report are to be submitted to both the research mentor and the instructor no later than 5 PM on the last day of final exams for the semester. Reports must be well-written, comprehensive and contain appropriate citations. Although oral presentations, poster presentations, and journal article co-authorship are valuable, they do not substitute for the student writing a comprehensive report.

Public Presentation (poster or talk) Eac	ch semester, students must present a poster or talk at the
URSA Symposium, which will be held _	Continuing students present a poster
describing their most recent results. The	e usual size is 36" x 48", but other sizes may be appropriate if
the student will be presenting a poster a	t a regional or national conference. The cost of poster
printing will be paid by URSA.	

Course Symposium The URSA Symposium will be a 2-hour symposium with student presence required. We will try to make this a potluck symposium so that refreshments can be provided for the student participants and to attract participation from a wider campus audience.

Course Calendar:

Course	Course Topic	Course Assignment
week	_	-
1	Research at UAF: opportunities and	
	requirements for participation	
2	How to prepare a Project Report and	
	Poster	
3	Individual research	Project Proposal
4	Individual research	
5	Individual research	
6	Individual research	
7	Individual research	
8	Individual research	
9	Individual research	
10	Individual research	
11	Individual research	
12	Individual research	
13	Individual research	
14	Individual research, poster preparation	
15	Poster Symposium	Project Poster or Talk
Finals week		Project Report

Course Policies:

Safety All research students must complete safety training. This may involve several online training presentations (with quizzes that you must pass). Contact your department's Safety Coordinator to arrange for training before beginning your project.

Safety Tips While Safety Coordinators will provide a thorough review of safety issues, and you will hopefully have gained safety knowledge in previous courses, here we emphasize several important points. Project work must be carried out with all due caution. Do not work alone. Wear safety gear as suggested. Do not rush. Do not attempt a procedure without the necessary training. Familiarize yourself with the potential hazards of materials you are using. Use common sense. This is a learning experience, so do not be bashful about asking for assistance.

Attendance In consultation with your mentor, establish a regular schedule of attendance in the mentor's work area (studio, laboratory, etc.). You may also be asked to attend a regular research meetings with your mentor and other students held weekly or periodically during the semester. Regular attendance is required. You are expected to attend all classes. Classes will be held during the first two weeks of the semester. The purpose of these classes is to assist students in identifying research mentors and insure each student completes any training required for research participation in their chosen discipline.

If you are required to participate in: military; UAF-sponsored activities; or documented, necessary participation in cultural activities that will cause you to miss a class, you must notify me as soon as possible. You must notify me of all scheduled UAF-required absences for the semester (e.g. athletic events) during the first week of classes.

Research Hours The total number of hours spent working on the project (both time in and away from your mentor's workplace, doing background reading, data production and analysis, creation, practice, performance or poster and report preparation will vary between students and projects. Spend all the time necessary to complete the proposed project and facilitate the poster and report presentation required at the end of the semester. The number of credits assigned for each student's URSA 488 course is determined by the project. As a rough guide, students should spend an average minimum of 3 hours per week per credit.

Plagiarism/Academic Integrity Plagiarism and cheating are serious offenses and may result in failure on exams, papers, projects, or courses. The entire purpose of participation in this class is to acquire useful skills through learning. To submit another person's work as your own is to lose the opportunity to learn these skills.

Honesty is a primary responsibility of you and every other UAF student. The following are common guidelines regarding academic integrity:

1. Students will not collaborate on any quizzes, in-class exams, or take-home exams that contribute to their grade in a course, unless specific permission has been granted. No materials may be used to assist in quizzes and examinations without specific permission.

- 2. Students will not represent the work of others as their own. A student will attribute the source of information not original with himself or herself (direct quotes or paraphrases) in all assigned work.
- 3. No work submitted for one course may be submitted for credit in another course without the explicit approval of both instructors.

Withdrawal Students are expected to formally withdraw from the class if they cannot complete the course; they will not be automatically withdrawn by the instructor or their research mentor if they do not attend or fall behind. Students who do not successfully complete the class and do not withdraw will receive a grade of "F".

Student Responsibility As students, you must accept the responsibility of ensuring your own success. It is your responsibility to know what you need to do and when you need to do it. This requires a great deal of initiative on your part. Always ask if you don't know what is expected of you. Never wait for someone to tell you. "I didn't know," and "no one told me," are not acceptable reasons for failure to fulfill your student obligations. I am here to help and support students who take the initiative to help themselves.

Evaluation:

Students will receive a letter grade based on their performance on course assignments.

Assignment	Percentage Contribution to Final Grade
Class Participation	10
Project Proposal	10
Poster or Talk Presentation	40
Project Report	40

Students will be graded on a straight percentage basis: 90-100% is an A, 80-89.9% is a B, 70-79.9% is a C, 60-69.9% is a D, and < 60% is an F. Students will not be graded on a curve. This means that, in principle, it will be possible for everyone to get an A in this course.

Support Services:

Students in need of support are encouraged to contact me via telephone. I have posted office hours and am available for group and private face to face meetings during the specified times. All college classes require strong reading and communication skills. There may be a student support program in your area. If you feel that you may be falling behind, contact me immediately. I want you to be successful. Never be afraid to ask for help.

Disabilities Services:

The Office of Disability Services (208 WHIT, 474-5655) implements the Americans with Disabilities Act (ADA), and insures that UAF students have equal access to the campus and course

materials. I will work with the Office of Disabilities Services to provide reasonable accommodation to rural students with disabilities. Please contact me or The Office of Disability Services is you require special assistance.

University of Alaska Fairbanks, Division of General Studies URSA 488 Undergraduate Research and Creative Scholarship II

Student name:		
UAF email address (must be your UAF ad	ldress):	
Return this page with three or more sign 301 by the 3 rd Friday of the semester. Incorproject.	· ·	
Faculty researcher consulted	Signature	Date
I agree to serve as research mentor for the along with a statement of possible labora	-	
Mentor Name (print):	Date:	
Mentor Signature:		
Number of Credit hours:		
The above student has completed his or l project.	ner safety training and is approved for	working on this
Safety Coordinator:	Date:	
If IACUC or IRB training is required for training.	the project, attached an email that co	nfirms completion of

University of Alaska Fairbanks, Division of General Studies URSA 488 Undergraduate Research and Creative Scholarship II

Name:
Mentor:
Semester:
Description of proposed research (Including overview of planned laboratory procedures and materials, including descriptions of potentially hazardous procedures or materials):
Lead-in literature reference: