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6	. CURRENT CATALOG DESCRIPTION AS IT APPEARS IN THE CATALOG: including dept., number, title and credit	5
	CHEM F488 Undergraduate Chemistry and Biochemistry Research 1-6 Credits	
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## JUSTIFICATION FOR ACTION REQUESTED

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	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	
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## Chem 488 Undergraduate Research 2010-2011

Instructor: William Simpson Office: 186 Reichardt Bldg Contact: 474-7235, <u>wrsimpson *a* alaska.edu</u>

Safety Officer: Emily Reiter Office: 194A Reichardt Bldg Contact: 474-6748, <u>e.reiter it alaska.edu</u>

A contraction of the second second from outside the usual undergraduate laboratory	
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enroll, but may be subject to change as the result of consultation between the student and professor. One credit of 488 is reserved generally for library or small computational projects. In general, 2 credits provides an absolute minimum amount of time to accomplish a laboratory project; the usual lab-based project will require about 3 credits per semester. More than 3 credits per semester generally will not be approved. Each credit of 488 corresponds to an average weekly minimum of 3

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	writing, and reading outside of lab.
	Finding a project New 488 students or those working with a different professor, must
• <u>•                                   </u>	Finding a project. New 488 students, or those working with a different professor, must
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to find out how he or she defines satisfactory progress on, or completion of, a research project. The

Grade component	Points
Progress Presentations (10 pts each, 7 required)	70
Poster	15
Semester Research Paper	40
Total	125

The grading scale is straight letter grades with no +/-. The cutoffs bwtween the A, B, C, D, and F grades are 90%, 80%, 70%, and 60%.

Attendance. Establish a regular schedule of attendance in the lab in consultation with your mentor. You may also be asked to attend a regular research discussion with your mentor, and/or group meetings, which are informal research or literature discussion sessions held every so often during the semester. In addition to our class's weekly meetings (described above), regular

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Notebook. Research-style notebooks must be obtained from the Department of Chemistry

University of Alaska Fairbanks Department of Chemistry & Biochemistry

Undergraduate Research, Chemistry 488

Student Name\_\_\_\_\_ UAF email address\_\_\_\_\_

@alaska.edu

Return this page with three or more signatures to Simpson's mailbox in Reichardt 194 no later than the 3<sup>rd</sup> Friday of the semester. Include a half-page description of the proposed

Cathy Cahill	Date:
Thomas Clausen	Date:
Kelly Drew	Date:
Lawrence Duffy	Date:
Brian Edmonds	Date:
Thomas Green	Date:
	Detat

John Keller	Date:
Thomas Kuhn	Date:
Brian Rasley	Date:
Marvin Schulte	Date:
William Simpson	Date:
Thomas Trainor	Date:

.

I have agreed to serve as research mentor for the above student. A brief description of the proposed research, along with a statement of possible laboratory hazards associated with the project, is attached.

]	D	ate:	•	
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Mentor Signature

Number of Credit hours\_\_\_\_\_

Mentor Print name

	Write neatly on this, or type up your own.	University of A Department of Chem Undergraduate Rese	istry & Biochemistry		
	Mentor	and vacantaly	Semester		
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<u>. 4.</u>	Overview of planne	d laboratory procedures a	nd materials, including des	criptions of	
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## 488 LABORATORY CHECK-OUT LIST

Advisor	Lab Space(s) Used
Check out performed by	
Approved by PI?	on_//
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Desk/office area cleared: books, files, personal	materials
Turned in your lab notebook/copies of data/da	ta files
Benchtop/work area cleared	
Chemicals or solutions remaining—clearly labele	ed
Samples or items in refrigerator or freezer in lab	and/or in department
Waste bottles remaining Comments:	
Dishes cleaned and returned. Comments:	
Fume hoods empty and clean Comments:	
Equipment borrowed from stockroom or other	labs? Returned?
Chemicals borrowed or used up from stockroor	n or other labs?
Gas cylinders returned stockroom?	
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