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.

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 COURSE CLASSIFICATIONS: (undergraduate courses only. Umanual. If justification is needed, attach on separate sheet.) 	lse approved criteria f	ound on Pa	ge 10 & 1	7 of the
H = Humanities	S = Social Sciences			
Will this course be used to fulfill a requirement for the baccalaureate core?	YES		N	O No
IF YES, check which core requirements it could be used to O = Oral Intensive, Format 6 W = Writing Inten		Natural S	Science, For	mat 8
P. COURSE REPEATABILITY: Is this course repeatable for credit? YES	NO [No		
Justification: Indicate why the course can be repeated (for example, the course follows a different theme each time	N/A	140	; 	
How many times may the course be repeated for credit?	=). <u> </u>	1/2	1	TIMES
If the course can be repeated with variable credit, what is the hours that may be earned for this course?	ne maximum number	of credit	3	CREDITS
	The state of the s	17 17 17 17 17 17 17 17 17 17 17 17 17 1		
C. GRADING SYSTEM: Specify only one. LETTER: XX PASS/FAIL:				
STRICTIONS ON ENROLLMENT (if any)		Bell of	₩ - 1917.	
J. PREREQUISITES Upper division or graduate biochemi BIO 417 Neurobiology is recommend	ied	•	rmission of	instructor.
These will be required before the student is	allowed to enroll in t	he course.		
5. SPECIAL RESTRICTIONS, CONDITIONS N/A		*		
6. PROPOSED COURSE \$ 0		1		
Has a memo been submitted through your to the Provost & VCAS for fee approval? Yes/No	dean N/A			
. PREVIOUS HISTORY				
Has the course been offered as special topics or trial course p Yes/No	oreviously?	L'	Yes	
If yes, give semester, year, course #, etc.: Chem F693	Receptor Pharmaco	ogy, Sprin	g 2011	
B. ESTIMATED IMPACT AND WILL THIS HAVE ON BUDGET, FA	ACILITIES/SPACE, FAC	ULTY, ETC	, •	
The need for this course was identified by the graduate Biology Program, and thus it was offered as a special to make this an alternate-year graduate course.	faculty of the Bioch	emistry a	nd Molec	ular ing to
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B. LIBRARY COLLECTIONS Have you confacted the library collection development officer adequacy of library/media collections, equipment, and services	(kljensen@alaska.edu es available for the pro	, 474-6695 posed coul	i) with reg rse? If so,	ard to the give date
contact and resolution. If not, explain why not. No No Yes Original articles available	online or via e-mail r	equests wil	l suffice	
O. IMPACTS ON PROGRAMS/DEPTS What programs/departments will be affected by this pro	posed action?		e yst	
Include information on the Programs/Departments contacted (e.g., er Students from Biology and Wildlife could take this course	nail, memo) se to enhance their l		, so there	is positiv
impact there. We will advertise the course so as to get a	s many students as j	oossidie.		
 POSITIVE AND NEGATIVE IMPACTS Please specify positive and negative impacts on other courses proposed action. 	, programs and depar	tments resu	lting from	the
Positive: Graduate students need training in Receptor I in Biomedical Area and/or Pharmacology. Therefore, the	Pharmacology, parti ne Biochemistry and	cularly for Molecula	r students r Biology	intereste Program

will be strengthened.	
Negative: The offering of this course will restrict what other	graduate courses we can offer; however, t
need for teaching it outweighs the negative impact on other co	ourses.
and and and and explosion (HAC) and the second flow for a second flow flow flow flow flow flow flow flow	antan tanggan ang ang Malagaran ang ang ang ang ang ang ang ang ang a
JSTIFICATION FOR ACTION REQUESTED The purpose of the department and campus-wide curriculum commit	toos is to sociatinize 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	pe self-explanatory. Use as much space as
needed to fully:justify the proposed course. Receptor pharmacology is a high demand area for students training.	ined in biochemistry and is fundamental
all of the neuroscience research at UAF and in particular resea	rch within the biochemistry and molecula
biology program. Student and faculty demand for this course so f topics in neurochemistry.	suggested that it should be offered in plac
or topics in neuroenemistry.	•
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PPROVALS:	공기된 이 꽃이 그림으로
rece (villian Singson)	Date 9 Feb 2011
Signature, Chair, Program/Department of: Chemistry and I	Biochemistry
1 0	Date 24 Feb 20
Signature, Chair, College/School Curriculum Council for:	CNSM
John D Craven for Paul Layer	Date 25 Jeb 201
Signature, Dean, College/School of: CPSm	Section 1
	Date
Signature of Proyost (if applicable)	
Offerings above the level of approved programs must be appr	roved in advance by the Provost.
ALL SIGNATURES MUST BE OBTAINED PRIOR TO SUBMISSI	ON TO THE COVERNANCE OFFICE
ALL SIGNATURES MOST BE OBTAINED FROM TO SOBMISSI	
	Date
Signature, Chair, UAF Faculty Senate Curriculum Review Cor	
DDITIONAL SIGNATURES: (As needed for cross-listing and/o	r stacking)
	Date .
Signature, Chair, Program/Department of:	4 22 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4

Signature, Chair, Program/Department of:	
************************************	Date
Signature, Chair, Program/Department of:	Date

ATTACH COMPLETE SYLLABUS (as part of this application).

reasonable accommodation to students with disabilities."

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 <u>denied</u>.

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):

and in prince of the control of the	
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:	
□ Name, □ office location, □ office hours, □ telephone, □ email address.	
3. Course readings/materials:	
☐ Course textbook title, ☐ author, ☐ edition/publisher.	
lue Supplementary readings (indicate whether lue required or lue recommended) and	
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.	
\square Inclusion of catalog description is <i>strongly</i> 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	n,
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:	
☐ Specify course rules, including your policies on attendance, tardiness, class participation, make-up)
exams, and plagiarism/academic integrity.	
10. Evaluation:	
☐ Specify how students will be evaluated, ☐ what factors will be included, ☐ their relative value, as	nd
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 the	at
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	
— Just that you will work with the Office of Disabilities Jervices (200 vvi ii), 4/4-3033/ (O DIOVIDE	

Chemistry 671: Receptor Pharmacology

Instructor:

Dr. Kelly Drew

Office/office hrs:

Irving I, room 104A 10:00am-4:00pm, stop by or call for an appointment

Telephone:

474 - 7190

e-mail:

kdrew@alaska.edu

Lecture:

Time: Tuesday and Thursday 3:40-5:10

Location: TBA

Homework:

Due at the end of class when indicated. Late HW is not accepted.

CRN#

***** CHEM F671 F01 Receptor Pharmacology

Blackboard Access

All Powerpoint slides used in class as well as reading material will be posted on UAF Blackboard at

https://classes.uaf.edu

UAA and UAS students who register for the class will be assigned a username and password to login to UAF Blackboard. Contact our computer help desk at helpdesk@alaska.edu, 800 478-8226 or 907 450-

8300 to ask about your user ID and password.

Course Description:

This course will teach students to: 1) understand basic drug receptor theory; 2) be familiar with assays to assess affinity and efficacy of receptor ligands 3) work with and interpret functional assays and radioligand binding results 4) to critically evaluate original research regarding receptor pharmacology with an emphasis on ligand-gated ion channels and G-protein coupled receptors; 5) identify testable hypotheses and design experiments to test these hypotheses.

Prerequisite: Upper division or graduate biochemistry or neurochemistry course or permission of instructor. BIO 417 Neurobiologyis recommended.

Course objectives

- 1. Students will derive the classical models of receptor function and receptor antagonism
- 2. Students will fit data sets provided by the instructor using GraphPad software and generate simulated results based on equations derived from theoretical models
- 3. Students will be guided by the instructor through critical evaluation of peer-reviewed papers collected by students pertaining to receptor pharmacology. Guided instruction will address the following objectives:
- Know how to critically evaluate experimental design, protocols and interpretation of data.
- Know how to prepare a peer-review of a submitted manuscript when invited by a journal's editor.

Required Reading:

A Pharmacology Primer, Third Edition: Theory, Application and Methods

Terry Kenakin, ISBN 978-0-12-374585-9

Original research and review articles to be assigned

Homework, and Grading:

Homework (70%) will consist of take home assignments described under course objectives

Final exam (30%) will consist of a selection of modified homework assignments

See schedule for when homework is due. Permission to hand-in HW via e-mail may be arranged in advance and will not be accepted without prior arrangements. Late homework will not be accepted unless arrangements are made before the homework is late. The letter grades assigned will be based on the overall performance of the class but will usually be in the range 90-100=A, 80-90=B, 70-79=C, 60-100=A, 10-100=A, 10-100=A, 10-100=B, 10-100=A, 10-100=B, 10-100

69=D, and below 60 is failing.

Disabilities:

Students with a physical or learning disability are required to identify themselves to Mary Matthews (x 7043) in the Disability Services office, located in the Center for Health and Counseling. The student must provide documentation of the disability. Disability Services will then notify Prof. Drew of special

arrangements for taking tests, working homework assignments, and doing lab work.

Course Schedule (tentative)

Date		Topic	Homework due
Jan	20	What is pharmacology	
	25	How different tissues process drug response	
	27	Drug receptor theory	
Feb	1	Introduction to Graph Pad and simulated results	
	3	Pharmacological Assay Formats: Binding	Simulated results for agonist binding
	8	Discussion of paper 1	
	10	Assumptions used when fitting data with Graph Pad	Critical review of paper 1
	15	Discussion of paper 2	Graph Pad fit of binding data
	17	Agonists: the measurement of affinity and efficacy in functional assays	Critical review of paper 2
	22	Ligand gated ion channels	
	24	Discussion of paper 3	Graph Pad fit of functional data
Mar	1	G-protein coupled receptors	Critical review of paper 3
	3	Discussion of paper 4	Graph Pad fit of 35SGTPyS data
	8	Drug Antagonism	Critical review of paper 4
	10	No class	
	15	Spring break	
	17	Spring break	
	22	Adenylate cyclase assays	Simulated results of competition experiment
	24	Discussion of paper 5	Graph Pad fit of cAMP production
	29	Drug Antagonism continued	Critical review of paper 5
	31	No class	Graph Pad fit of inhibition of 35 SGTPyS binding
Арг	5	Assessing coupling of GPCR	Simulated results and Graph Pad fit of noncompetitive antagonism
	7	Discussion of paper 6	
	12	Allosteric modulators	Critical review of paper 6
	14	Student led discussion of original research or selected paper	Simulated results and Graph Pad fit of allosteric modulation of ³⁵ SGTPyS binding
	19	Student led discussion of original research or selected paper	
	21	Student led discussion of original research or selected paper	
	26	Student led discussion of original research or selected paper	
	28	Final Exam	