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

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

TRIAL COURSE OR NEW COURSE PROPOSAL

SUBMITTED BY	7:											
Department	HSEM				College	/School			Sch	ool of	Man	agement
Prepared by	Anita Hughe	S			Phone							Ext 4622
Email Contact	Alhughes2@		<u>l</u>		Faculty	Contact			cdc			Carlson, aska.edu
1. ACTION D	ESIRED (CHECK ON	VE):	Trial Co	urse	;			New	Course	è	XX	
2. COURSE II	DENTIFICATION	/: Dep	ot	HS	EM	Course #	1	F233	No.	of Cre	dits	3
			rse is desi ge of the l			ide entry le orise.	vel ex	xposur	e for tl	hose wi	th a ba	asic
3. PROPOSEL	COURSE TITL	E:			Criti	ical Infrasti	ructu	re Prot	tection	l		
4. To be CROS YES/NO		No		-	es, Dept:				rse #			
	roval of both departn	nents and dean				end of form fo	or sucl		· · ·			
5. To be STAC YES/NO	KED?	No	,	If ye	es, Dept.			Cour	se #			
6. FREQUENC	Y OF OFFERING	7: As	Demand	War	rants							
		Fall, S	Spring, Sun	nmei	r (Every, o	r Even-numł Demand			r Odd-1	numbere	ed Year	s) — or As
7. SEMESTER (AY2011-12 if a 13)			2-	S	pring 2015							
be approved by t	ours may not be com ne college or school's core review committe RMAT:	curriculum co					ompres	ssed to 1	less tha	n six we XX (st be <i>to full</i>
•									l	3	emester	
OTHER FORMAT (specify) Mode of delivery (specify lecture, field trips, labs, etc) Lecture												
	HOURS PER WE		1	houi	CTURE rs/weeks			s /weel			hours	CTICUM /week
Note: # of credits are based on contact hours. 800 minutes of lecture=1 credit. 2400 minutes of lab in a science course=1 credit. 1600 minutes in non-science lab=1 credit. 2400-4800 minutes of practicum=1 credit. 2400-8000 minutes of internship=1 credit. This must match with the syllabus. See http://www.uaf.edu/uafgov/faculty-senate/curriculum/course-degree-procedures-/guidelines-for-computing-/ for more information on number of credits.												
OTHER HOURS (specify type)												
and/or stac	CATALOG DESC king (50 words of Critical Infrastru	r less if poss	ible):	-		er, title, cr	edits,	, credi	t distri	ibutior	n, cros	s-listings

This course provides tools and techniques to students who desire to increase their knowledge, skills and abilities in the protection of critical infrastructure elements. The course focuses on the predominant infrastructure sectors such as water, energy, SCADA, power, telecommunications, internet and cyber infrastructure.

11. (COURSE CLASSIFICATIONS: Undergraduate courses only. Consult with CLA Curriculum Council to apply S classification appropriately; otherwise leave fields blank.	or H	
	H = Humanities S = Social Sciences		
	Will this course be used to fulfill a requirement YES: NO: for the baccalaureate core? If YES, attach form. YES: NO:	XX	
	IF YES, check which core requirements it could be used to fulfill:		
	O = Oral Intensive, Format 6 W = Writing Intensive, Format 7 Natural Science, Format	it 8	
1 <i>2</i> . (COURSE REPEATABILITY: YES NO Is this course repeatable for credit? YES NO		
	Justification: Indicate why the course can be repeated (for		
	example, the course follows a different theme each time).		
	How many times may the course be repeated for credit?	TIMES	
	If the course can be repeated for credit, what is the maximum number of credit hours that may be earned for this course?	REDITS	
	If the course can be repeated with <u>variable</u> credit, what is the maximum number of credit hours that may be earned for this course?	REDITS	
13. C	GRADING SYSTEM: Specify only one. Note: Later changing the grading system for a course constitute Course Change.	s a Major	
	LETTER: XX PASS/FAIL:		
RES	STRICTIONS ON ENROLLMENT (if any)		
	PREREQUISITES none		
	These will be <i>required</i> before the student is allowed to enroll in the course.		
15.	SPECIAL RESTRICTIONS, CONDITIONS		
16. PROPOSED COURSE FEES \$ Has a memo been submitted through your dean to the Provost for fee approval?			
	s'a memo been submitted through your dean to the Provost for lee approval: s/No		
17. F	PREVIOUS HISTORY		
	Has the course been offered as special topics or trial course previously? Y		
	Yes/No If yes, give semester, year, course #, etc.: Special Topics, HSEM F293 Spring 2014		
	If yes, give semester, year, course #, etc.: Special Topics, HSEM F293 Spring 2014		
18. I	ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS HAVE ON BUDGET, FACILITIES/SPACE, FACULTY, ETC.		
	None. This course will be taught as demand requires. Adjuncts were budgeted to teach this class special topics course Spring 2014.	s as a	
	speem topies course Spring 2011		
	LIBRARY COLLECTIONS	£	
Have you contacted the library collection development officer (kljensen@alaska.edu, 474-6695) with regard to the adequacy of library/media collections, equipment, and services available for the proposed course? If so, give date of contact and resolution. If not,			
	explain why not. No XX Yes Library materials are not required for this course		
_			
	IMPACTS ON PROGRAMS/DEPTS What programs/departments will be affected by this proposed action?		
	Include information on the Programs/Departments contacted (e.g., email, memo) None		
	POSITIVE AND NEGATIVE IMPACTS		
	Please specify positive and negative impacts on other courses, programs and departments resulting from the proposed active	n.	

This course helps fill out the 200-level HSEM offerings. It likely will only draw in more students where the need is not currently being met, rather than pull students from any other course.

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 fills a need in the lower division HSEM course offerings leading to the BEM degree.

APPROVALS: Add additional signature lines as needed.

SEE ATTACHED SIGNATURES

	Date
Signature, Chair, Program/Department of:	
	Date
Signature, Chair, College/School Curriculum Council for:	
	Date
Signature, Dean, College/School of:	· · · ·
	Date
Signature of Provost (if applicable)	

Offerings above the level of approved programs must be approved in advance by the Provost.

ALL SIGNATURES MUST BE OBTAINED PRIOR TO SUBMISSION TO THE GOVERNANCE OFFICE

	Date	
Signature, Chair Faculty Senate Review Committee:Curriculum ReviewGAAC		
Core ReviewSADAC		

ADDITIONAL SIGNATURES: (As needed for cross-listing and/or stacking)

	Date
Signature, Chair, Program/Department of:	
	Date
Signature, Chair, College/School Curriculum Council for:	
	Date
Signature, Dean, College/School of:	

None. This course will class as a special topics	e taught as demand requires. Adju course Spring 2014.	ncts currently are	budgeted to teach this
474-6695) with regar	he library collection develop d to the adequacy of library, or the proposed course? If explain why not.	/media collecti	ons, equipment and
No XX Yes	Library materials are n	ot required for	this course
. IMPACTS ON PROGRAMS What programs/depa Include information on	'DEPTS rtments will be affected h the Programs/Departments contac	by this propos ted (e.g., email,	ed action? memo)
None			
. POSITIVE AND NEGATI Please specify posit	ive and negative impacts on	other courses,	programs and
departments resulting This course helps fill out	g from the proposed action. he 200-level HSEM offerings. It lik being met, rather than pull students	ely will only draw i from any other cou	in more students where arse.
departments resulting This course helps fill out the need is not currently STIFICATION FOR ACT The purpose of the de scrutinize course cha of UAF education is n this in your response	g from the proposed action. he 200-level HSEM offerings. It lik being met, rather than pull students	from any other cou	ees is to e that the quality ge. Please address
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departments resulting This course helps fill out the need is not currently USTIFICATION FOR ACT The purpose of the de scrutinize course cha of UAF education is n this in your response space as needed to fu	g from the proposed action. the 200-level HSEM offerings. It like being met, rather than pull students ION REQUESTED Deartment and campus-wide curring and new course application but lowered as a result of the This section needs to be an ly justify the proposed course	from any other countriculum committee ons to make surge proposed changes self-explanatory rse.	ees is to e that the quality ge. Please address y. Use as much
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Date 5/1/14
Date
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ATTACH COMPLETE SYLLABUS (as part of this application). Note: The guidelines are online:

http://www.uaf.edu/uafgov/faculty-senate/curriculum/course-degree-procedures-/uaf-syllabus-requirements/

The Faculty Senate curriculum committees will review the syllabus to ensure that each of the items listed below are included. If items are missi or unclear, the proposed course (or changes to it) may 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):

1. Course information:

 \Box Title, \Box number, \Box credits, \Box prerequisites, \Box location, \Box meeting time (make sure that contact hours are in line with credits).

2. Instructor (and if applicable, Teaching Assistant) information:

 \Box Name, \Box office location, \Box office hours, \Box telephone, \Box email address.

3. Course readings/materials:

- □ Course textbook title, □ author, □ edition/publisher.
- \Box Supplementary readings (indicate whether \Box required or \Box recommended) and
- **a**ny 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:

 \Box A schedule of class topics and assignments must be included. <u>Be specific</u> 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:

 \Box 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, and □ how they will be tabulated into grades (on a curve, absolute scores, etc.) □ Publicize UAF regulations with regard to the grades of "C" and below as applicable to this course. (Not required in the syllabus, but may be a convenient way to publicize this.) Faculty Senate Meeting #171:

http://www.uaf.edu/uafgov/faculty-senate/meetings/2010-2011-meetings/#171

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 WHITAKER BLDG, 474-5655)to provide reasonable accommodation to students with disabilities.

6/30/2011

Critical Infrastructure Protection HSEM F233 3 credits Prerequisites: None

Instructor Information:

Spring Semester 2014 Instructor: Mr. Sean McGee Adjunct Professor, UAF School of Management <u>semcgee@alaska.edu</u> cell 907.378.2566

Course Description:

This course introduces students to a framework for understanding Critical Infrastructure Protection (CIP) and provides learning resources for understanding portions of the framework. Over the past fifty years, as society became more interconnected and interdependent, our government has recognized the importance of protecting the infrastructures that are essential to the functioning of the nation.

In the 1980s, our understanding of CIP began to evolve as the U.S. government charged the head of each federal department and agency with the responsibility of protecting essential resources and facilities within their organizations.

As global events have occurred over the past 15 years, the awareness of acts of terror has grown not only with the American people and government, but globally. Concurrent with these events, policy decisions, made by the federal government have focused on the development of a coordinated CIP effort.

This course provides tools and techniques to students who desire to increase their knowledge, skills, and abilities in the protection of physical critical infrastructure elements. The focus of this course is the predominant infrastructure sectors such as water, energy, SCADA, power, telecommunications, internet and cyber infrastructure.

The lecture content will present techniques helpful in the evaluation of various aspects of CIP. Students will be assigned quizzes and problems illustrating the application of the topics presented. Students will also be assigned a term paper which will involve writing an essay analyzing a critical infrastructure they are familiar with.

The grade in the course will be determined on the basis of attendance, participation, homework, quizzes and examinations.

Course Objectives:

The overall objective of this course is to enable students to analyze key critical resource components, and ultimately create informed policies regarding infrastructure. Students will achieve this goal by accomplishing the following objectives:

- Ability to describe the traditional and the emerging cornerstones of Homeland Security.
- Understand the regulatory and technical architecture of the principle critical infrastructure sectors in the U.S.
- Learn how each sector works
- Analyze vulnerabilities in each sector
- Ability to discuss the 11 sectors of the National Strategy for Protection of Critical Infrastructure and Key Assets (water, power & energy, information & telecommunications, chemical industry, transportation,

banking & finance, defense industry, postal & shipping, agriculture and food, public health, and emergency services)

- Ability to distinguish between level 2 and level 3 infrastructures and associate these levels with dependencies.
- Be able to formulate best strategies on how to maximize protection of each sector given budgetary constraints.
- Ability to derive optimal strategies and to draft policies to minimize and protect critical infrastructure in response to adverse events.

Course Materials:

Required Textbook

Radvanovsky, Robert S. (2013-04-11). <u>Critical Infrastructure: Homeland Security and Emergency Preparedness</u>, Third Edition. CRC Press. ISBN-13: 978-0471786283

Additional Materials

Additional reading and viewing assignments have been selected from articles and websites.

Description of Instructional Methods:

The course will delivered through an in class (resident) and distance virtual classroom utilizing both Blackboard and Adobe Connect. The hybrid class will utilize facilitated discussions, assignments, case studies, and independent research.

Technical Requirements:

This course requires a computer with internet access. Being able to log on to Adobe Connect to view the lectures and participate in class will be crucial. Students should also ensure they have access to their UA email accounts and a Power Point viewer.

Evaluation:

Attendance and in-class discussion

Attendance is mandatory and is worth 25% of your grade. Please obtain approval from the instructors before missing class. If you miss class, it is your responsibility to obtain class notes from a classmate. Your regular participation in the classroom discussion will play a large part in your achieving an excellent grade this semester.

Blackboard based discussion

This class will be utilizing discussion forums on a weekly basis to enhance assure student interaction and understanding of the assigned material. Weekly participation through the Blackboard discussion board is required. You will be graded on the frequency and engagement of your posts. Feel free to create new threads, comment on existing ones, etc. At least one original response to each forum, and one response to a thread for each forum is required. Responses should be original, and should cite sources if using any quotations. These responses are worth 25% of your grade so make sure to participate.

Midterm and Final Exam

The midterm and final exam will consist of multiple-choice and short-answer questions. Each exam will be worth 25% of your grade. Questions may be taken from assigned readings and class discussions.

Grading:

Your final grade is based on the total points that you earn during the semester. Cutoffs for letter grades are based on the following scale: 90% = A, 80% = B, 70% = C, 60% = D, below 60% = F. The table below summarizes the point allocation for your final grade.

Component	Percentage
Attendance & In-Class Discussion	25%
Blackboard Based Discussion	25%
Midterm Exam	25%
Final Exam	25%
Total	100%

Course Policies:

Students are expected to remain up to date with the scheduled lesson plans on a weekly basis. Students will be penalized (10%) for the late submission of class assignments and another 10% for each day afterwards (outside of emergency or mutually agreed upon circumstances).

Classroom Behavior

Please remember to turn off the audio ringer on your cell phones and pagers before entering the classroom. You may use your laptop computer during class to take notes, but using your laptop in a way that distracts other students around you or otherwise disrupts the class (e.g., playing audio/video recordings, chatting) may result in you being asked to leave the classroom.

You should plan to arrive before class begins and not leave until after class ends. This is an issue of respect for everyone involved – not just for the instructor, but also the students whom you disturb with your late entry and/or early departure. If you arrive late to or must leave a lecture early, please sit near an exit in the back of the classroom.

Academic honesty (i.e. Cheating)

Students are expected to observe academic honesty. Dishonest practices including giving or receiving assistance in any manner or form during an examination, unauthorized possession of exam questions, and plagiarism (willfully presenting another person's writings, opinions or thoughts as one's own, without proper credit and documentation) will not be tolerated. Assignments submitted are to be of original work intended for the assignment at hand.

Violations of the UAF Student Code of Conduct will be referred to the appropriate authority for possible disciplinary actions including removal of violator from this course.

Student Services:

Students are encouraged to utilize the UAF Writing Center in 801 Gruening (Phone # 474-5314) as needed to assist in the development and refinement of their written products. Please contact me as required should you need to contact other subject matter support services relevant to the development of your leadership or class projects/topics.

Students with Disabilities:

If you anticipate issues related to the format or requirements of this course, please contact me to discuss ways to ensure your full participation in the course. If you determine that formal, disability-related accommodations are necessary, it is very important that you contact the Office of Disabilities Services <u>http://www.uaf.edu/disability/</u> (208 WHITAKER BLDG, 474-5655) to provide reasonable accommodation for students with disabilities.

Class Schedule:

This course syllabus provides a general plan for the course; deviations may be necessary. The following is a tentative schedule of course topics:

Module	Торіс
1	Introduction & Overview Discussion Board (course introductions)
2	Strategic Principals of Infrastructure Protection Discussion Board
3	Origins of Infrastructure Protection Discussion Board
4	Networks and Their Properties Discussion Board
5	Vulnerability Analysis Discussion Board
6	Risk Analysis Discussion Board
7	Water Infrastructure Protection Discussion Board
8	Mid Term Exam
9	SCADA Systems Discussion Board
10	Power Infrastructure Protection Discussion Board
11	Energy Resource Protection Discussion Board

12	Telecom Infrastructure Protection Discussion Board
13	Internet Infrastructure Protection Discussion Board
14	Cyber Security Discussion Board
15	Final