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
	(Attach	COL	y o	f syllal	bus)

Department	Homeland Se		Coll	College/School		School of Managemen			
Prepared	Anna Hugnes		Phor						
by Email						Ext 4622			
Contact	Amugnesz(waiaska.ed)			Faculty Contact		Cameron Carlson cdcarlson@alaska.ed			
1. ACTION DESIRED (CHECK ONE):			Trial Course		New Course XX				
2. COURSE 1	DENTIFICATION	Dept	HSEM	Course #	F603	No.		3	
division	apper/lower status & credits:	This is a gra	duate-level c	ourse requirin	g critical		(Palking talk	alytic	
3. PROPOSED	COURSE TITLE			Disaster Mana	gement Po	licy	The Article State		
4. To be CR	OSS LISTED? YES/NO	No	If yes	(20)(G)	Cours	e #	Service State of		
NOTE: Cros	s-listing requi form for additi	res approval onal require	of both der	artments and	deans in	volved.	Add 1	ines at	
5. To be ST	ACKED?* YES/NO	No	If yes		Cor	urse #			
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(Effective	£ YEAR OF FIR AY2015-16 if a otherwise AY20	pproved by	3	Fall 2015					
council. Fur Core Review	hours may not honto fewer than thermore, any committee. RMAT: that apply)	Slx weeks mus	st he annrow	ed by the co	llege or	aabaalla	curric approve		

9. CONTACT HOURS PER WEEK:	3/15	LECTURE hours/wee ks	LAB hours /weel		PRACTI hours	and the second
Note: # of credits are based on co of lab in a science course=1 credi minutes of practicum=1 credit. 24 the syllabus. See http://www.uaf.e /guidelines-for-computing-/ for mo	t. 1600 00-8000 du/uafgo	minutes in non minutes of inte	rnship=1 credit.	redit.	2400-48	00
OTHER HOURS (specify type)						
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ample of a <u>complete</u> description. 3H F487 W, O Fisheries Mana 3 Credits Offered Spring Theory and practice of fisher utilized for the management of F131X or COMM F141X; ENGL F11 permission of instructor. Cr	ngement ies mar f fresh 1X; ENG	nagement, with nwater and mar: SL F211X or EN	ine fisheries. GL F213X: ENGL	Droroa		: CON
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16	. PROPOSED COUR	rse fees	s					
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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 is part of the proposed new graduate program; Master of Security and Disaster Management. As indicated in the program proposal, there is increasing demand in this program from around the country as nothing like it exists.

The program and the courses proposed add to the level of critical thinking and analysis in topics that are important to leaders and managers in Homeland Security and Emergency Management fields across the board. Policy analysis is critical to leaders at this level. One need only look at the history of FEMA, for example, or the experience of Hurricane Katrina, to understand how important an understanding of Disaster Policy is to managing agencies and other organizations in this field.

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HSEM F603 Disaster Management Policy

3 credits

Prerequisites: Graduate standing within the MSDM program

Location: Online via Adobe Connect /Blackboard

Meeting Time: TBD

Instructor:

Cameron Carlson Phone: 907-474-6537

Email: cdcarlson@alaska.edu

Office hours:

Tue and Thur 10:00 to 12:00 or by appointment

Required Texts: Sylves, Richard (2015). Disaster Policy and Politics:

Emergency Management and Homeland Security. CQ Press.

9781483307817

*Additional Reading: Case studies / handouts as assigned. Be prepared to discuss the readings during the week assigned. Readings and links to

readings will be available on Blackboard.

Students are expected to stay on top of current events and debates by

reading national and international news via reputable sources.

Course Description:

The purpose of this course is to provide context for and contemporary coverage of the fields of disaster management and homeland security. Emphasis will be placed on the role of persons at all levels federal, state and local. This can include scientists, engineers, civil and military, elected/appointed officials, and first responders. The course will explore how social science research can be usefully applied to policy development and everyday practice. Students will discuss and review public policy, organizational management, and leadership issues they will face as future practitioners and leaders in the field.

Course Goals:

This course will help students develop an understanding of disaster management policy, the application of social sciences theories to practice and policy, and an understanding of policy analysis as a useful tool to be applied in professional situations. Analytical and conceptual frameworks will be explored as ways to frame and understand the material.

Student Learning Outcomes:

- Develop a basic understanding of the scope and variety of policy in disaster management
- Develop an understanding of the role of academic study and contribution to disaster policy
- Develop an understanding of the role of civilian authorities in the execution of disaster management policy
- Develop an understanding of the role of executive agencies in developing and implementing disaster management policy as well as the spectrum of subordinate agencies responsible for the associated regulatory regimes
- Develop and understanding of executive agency oversight on federal, state, and local level disaster management and emergency response systems

- Understand the U.S. federal and state military structure with regard to disaster management policy
- Develop an understanding of the interagency and systemic aspects of disaster management policy, to include jurisdictions, support/agreement mechanisms, and accountability
- Develop the ability to analyze and compare disaster management policies in both domestic and international settings

Instructional Methods:

The course format includes a hybrid of online (synchronous and asynchronous) based video lectures, discussion board forums, reading assignments, and lessons. The primary portal for delivery will be UAF Blackboard which will be supplemented by Adobe Connect for video and face to face meeting purposes. Lectures, case studies, small group activities, student presentations and open and directed discussions, will be used to actively involve each student in the learning process. When possible and practical, learning activities will be developed to include not only "what" was learned, but the "so what" and "now what" in order to complete the learning cycle. As graduate students you will take an active role in the learning process, both for the benefit of yourself and your classmates. As an internet based course, a computer with internet access is required. Additionally, students will need Internet access for assigned discussions involving online research, as well as access to their UA email accounts.

Course Policies:

Students are expected to remain up to date with the scheduled lesson plans on a weekly basis. Students will be penalized for the late submission of class assignments or should they fall behind by more than two weeks (outside of emergency or mutually agreed upon circumstances). Each late assignment will be docked 10% for every day it is late. If you miss an exam due to an excused absence you will have one week to schedule a make-up. Additionally, each student is expected to actively in class throughout the course of each week and participate with meaningful and constructive feedback to fellow students.

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. 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.

Evaluation

30% Term Paper (300 points): Each student will choose an appropriate topic and submit an outline of their term paper early in the course and turn in the final paper at the end of the course.

40% Tests (400 points): There will be 2 tests given throughout the semester. Each test will be worth 200 points and have a combination of multiple choice, true/false, and essay questions.

10% Participation (100 points): Each student is expected to attend class and participate in weekly classroom discussion. If you have more than 3 unexcused absences throughout the semester you will lose 10% of your final grade.

10% Student led discussions, Small group activities (100 points): Participation is important in this class. Student led discussions will be assigned and conducted on a weekly basis through blackboard. There will also be small group activities used to supplement the discussions through the use of group/individual research and analysis.

10% Final Presentation (100 points): Individuals are to develop and deliver, through independent research, a presentation based on the final paper (12 minutes in length). Both products will be due in Week 12.

Please note the following points breakdown:

Total:	1000
Presentation:	100
Discussion and Activities:	100
Participation:	100
Term Paper and Development:	300
Tests:	400

A = 90-100% (900-1000 points) B = 80-89% (800-899 points) C = 70-79% (700-799 points) D = 60-69% (600-699 points) F = 59 % or less (599 points or less)

Support 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. Students are also encouraged to use the UAF Speaking Center for coaching and practice. The Center is located in 507 Gruening. Call 474-5470 for Speaking Center hours and to schedule an appointment. 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.

Disabilities Services:

Students with learning or other disabilities who may need special accommodations are encouraged to make an appointment with the Office of Disability Services, http://www.uaf.edu/disability/ (907 474-5655 or TTY at 907 474-1827). Please inform your instructor of any impediments to meeting course objectives which cannot be fully addressed by the Office of Disability Services. I will work with the Office of Disabilities Services (208 Whitaker Bldg) to provide reasonable accommodation to students with disabilities.

Course Calendar:

Week 1 - Disaster Management in the United States

- Emergency Management as a Profession
- Disasters as a Field of Scientific Research
- o Presidential Disaster Declarations
- Challenges of Emergency Management
- Phases of Emergency Management

Week 2 - Disaster Management and Theories of Public Management

- Normative Political Theories and Meta Analysis
- The Role of Theory in Emergency Management
- Toward a Theory of Disaster Recovery
- o Knowledge Codification and Knowledge Diffusion Issues

Week 3 - Historical Trends in Disaster Management

- The Cold War and the Rise of Civil Defense
- o Nationwide Emergency Management
- Disaster Declarations Issues
- o Civil Defense and FEMA
- All-Hazards Management
- o Terrorism Impacts on Disaster Management
- Homeland Security Presidential Directive

Week 4 - Understanding Disaster Policy Through Presidential Disaster Declarations

- o The President's Constitutional Emergency Powers
- Federal Disaster Relief Legislation and Declaration Authority
- Presidential Discretionary Power
- Facilitating the President's Work
- o FEMA's Role in the Declaration Process
- Presidents and Distributive Politics

Week 5 - The Role of Scientists and Engineers

- Researching Hazards and Disasters
- Disaster Research
- Social Sciences and Emergency Management
- Science Informing Policy and the Politics of Disasters
- Case Studies of Science and Engineering Applied to Disaster
- Engineering and Public Infrastructure Policy

Week 6 - Intergovernmental Relations in Disaster Policy

- o Intergovernmental Program Management
- The National Response Plan and the National Incident Management System
- o Intergovernmental Disaster Management Challenges
- o Government Contractors and Disaster Management
- Week 7 Midterm
- Week 8 Holiday/Spring Break

Week 9 - Civil-Military Relations and National Security

- o Presidents, the U.S. Military, and Posse Comitatus
- Militarization of Disaster Policy
- o Homeland Security Terrorism Programs

- o Homeland Security Grants and the Effects at the Local Level
- Week 10 Globalization of Disasters
 - The U.S. Response System for Territories and Foreign States
 - o Emergency Management in Other Nations
 - The United Nations and International Disaster Relief
 - U.S. Domestic Relief versus the U.S. International Relief
 - o System
- Week 11 Politicization of Disaster Management Policy and Implementation
 - Preemptive versus preventive policy development
 - o Political Pressure to Act
 - o Benefits and Consequences of Anticipating/Reactionary Policy
- Week 12 Term Paper Due/Presentations
- Week 13 Presentations
- Week 14 Final Exam