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

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

TRIAL COUR	SE OR	NEW	COURSE	PROPOSAL	
(Atta	ch co	pv of	svllak	ous)	

SU	SUBMITTED BY:									
	Department	Homeland Security and Emergency Management			Colle	ge/Schoo.	1	School of Management		
	Prepared by				Phone			Ext. 4622 or 6736		
	Email Contact	allammers@al	aska.edu		Faculty Contact  Cameron Carlson,  cdcarlson@alaska.edu; ext					CONTRACTOR OF STREET
										6537
	1. ACTION DESIRED (CHECK ONE):  Trial Course  New Course  XX									
	2. COURSE I	DENTIFICATION:	Dept	HS	ЕМ	Course #	F415	No. o		3
	Justify u division number of	Service and the Control of the Control	This course is for prerequisite and					requires a 3	00-level	course as a
	3. PROPOSED	COURSE TITLE:			Cyb	er Domain i	n the 21st Ce	ntury		
	4. To be CR		No	I	f yes,		Course	e #		
		YES/NO s-listing requir form for addition				tments an	d deans in	volved.	Add 1	ines at
	5. To be STA	ACKED?* YES/NO	No	I	f yes, Dept.		Cou	rse #		
		e two course 1			***************************************					
		ch other? How		-						
	* Use only one Format 1 form for the stacked course (not one for each level of the course!) and attach syllabi. Stacked course applications are reviewed by the (Undergraduate) Curricular Review Committee and by the Graduate Academic and Advising Committee. Creating two different syllabi (undergraduate and graduate versions) will help emphasize the different qualities of what are supposed to be two different courses. The committees will determine: 1) whether the two versions are sufficiently different (i.e. is there undergraduate and graduate level content being offered); 2) are undergraduates being overtaxed?; 3) are graduate students being undertaxed? In this context, the committees are looking out for the interests of the students taking the course. Typically, if either committee has qualms, they both do. More info online - see URL at top of this page.									
	6. FREQUENCY	OF OFFERING:		and War						
			rail, S				r Even-nur r As Deman			or odd-
	7. SEMESTER & YEAR OF FIRST OFFERING (Effective AY2015-16 if approved by 3/31/2015; otherwise AY2016-17)									
	8. COURSE FORMAT: NOTE: Course hours may not be compressed into fewer than three days per credit. Any course compressed into fewer than six weeks must be approved by the college or school's curriculum council. Furthermore, any core course compressed to less than six weeks must be approved by the Core Review Committee.									
	COURSE FORM		1	2	3	4	5	xx		ks to semester
	OTHER FORMA								TULL	Semester
	Mode of del	Livery L	ecture							

No or mr. th	contact Hours PER WEB ote: # of credits are bar f lab in a science course inutes of practicum=1 cre he syllabus. See http://i guidelines-for-computing- HER HOURS (specify	sed on con e=1 credit edit. 240 www.uaf.ed	tact ho . 1600 0-8000 m	minutes in non minutes of inte v/faculty-sena	tes of lec n-science ernship=1 te/curricu	lab=1 credit credit. Thi lum/course-o	. 2400-48 s must mat	/week inutes 00 ch with
tyn 10. <u>c</u> Examp	COMPLETE CATALOG DESCR distribution, cross-1: ple of a <u>complete</u> desc F487 W, O Fisher	istings a ription: ies Manag d Spring f fisheri gement of	gement es mana fresh	stacking (50 agement, with water and mar	words or an empha ine fishe	less if po	ssible): ategies equisites	
H: 3 Ti m w re ui ui ad so pri	permission of instructions SEM F415 Cyber Doma Credits Offered as there are no prerequisites for a disunderstood and the charact ill provide a theoretical and preduirement, and cyber power andergraduate students the his inderstand the context in which didresses a range of topics to burce of national security inter rovide analysis of case studie where power, and the cyber ent moviledge of cyber, cyber dom and application knowledge and	this course. teristics of the ractical over as a means story of the control of the cyber eprovide the rest, and experience, readings, terprise. Per main, and the	It is meaning to use of the cyber do use of the cyber do domain of student aposure to and strassons who	ant to be a foundar domain are not a copper as an operaty oper assets in commain, practical appropriate the could influence cut a solid overall the country of the characteristic at egy on cyber to owant careers in	ational cybe pplied in a c ting domain nflict. This c plication of irrent and fu coretical four ics of cyber enhance un Homeland	r course. The coherent mannary, cyber securitiourse designed the principles atture conflicts. Indation of cyber commons. The derstanding of Security or de	ty as a protected to teach of cyber, and The course er as a domain course will for cyber securisire base	irse ctive d ain, a I rity,
11.	Course CLASSIFICATION Council to apply S or H = Humanities  Will this course be for the baccalaureat  IF YES, check which course to the course of the course	used to te core?	fulfill  If YES,	S = Socia  l a requireme , attach form	ely; other l Sciences nt . e used to	YES:		blank.
11.A	Is course content re "snowflake" symbol v	vill be a						

(specify lecture, field trips, labs,

etc)

12.	COURSE REPEATABILITY:					
	Is this course repeatable for credit?					
	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?					
	If the course can be repeated for credit, what is the maximum number of credit hours that may be earned for this course?					
	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?					
13.	GRADING SYSTEM: Specify only one. Note: Changing the grading system for a course later on constitutes a Major Course Change - Format 2 form.  LETTER: XX PASS/FAIL:					
REST	TRICTIONS ON ENROLLMENT (if any)					
14.	PREREQUISITES					
	These will be required before the student is allowed to enroll in the course.					
	SPECIAL RESTRICTIONS, NDITIONS					
16.	PROPOSED COURSE FEES \$					
	Has a memo been submitted through your dean to the Provost for fee approval?  Yes/No					
17.	PREVIOUS HISTORY					
	Has the course been offered as special topics or trial course previously?  Yes/No					
	If yes, give semester, year, course #, etc.:					
18.	ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS HAVE ON BUDGET, FACILITIES/SPACE, FACULTY, ETC.					
[	This course is primarily taught in an online format. Adjunct faculty will teach the course.					
1	19. 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 Cyber security materials will generally be used. In the event that other library materials will be needed, they will be contacted.					
200	20. IMPACTS ON PROGRAMS/DEPTS  What programs/departments will be affected by this proposed action?  The lude information on the Programs/Penartments contacted (a.g., email, memo)					
V	What programs/departments will be affected by this proposed action?					
V						
21.	What programs/departments will be affected by this proposed action? Include information on the Programs/Departments contacted (e.g., email, memo)					

#### 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 is a new course designed to provide specific materials to those BEM students who are already in the cyber security field and wishing to advance, or to those new students who might be looking for their first career jobs. It provides more choices for BEM students and may expose some to a field they might never have thought about.

APPROVALS: Add additional signature lines as needed	
- O-C-	Date 1200 (5
Signature, Chair, Program/Department of:	, , , , , , , , , , , , , , , , , , , ,
XipiZhi	Date 10/09/2015
Signature, Chair, College/School  Curriculum Council for:	Management
Carried and Council For.	
	Date   0   17   15
Signature, Dean, College/School School of Management of:	ent
Offerings above the level of approved programs must	be approved in advance by
CHE PLOVOSC.	
	Date
Signature of Provost (if above level of approved programs)	
ALL SIGNATURES MUST BE OBTAINED PRIOR TO SUBMISSION	TO THE GOVERNANCE OFFICE
Signature, Chair	Date
Faculty Senate Review Committee:Curriculum Rev	riewGAAC
Core Review	SADAC
ADDITIONAL SIGNATURES: (As needed for cross-listing a	and/or stacking)
Signature, Chair,	Date
Program/Department of:	
Signature, Chair, College/School	Date
Curriculum Council for:	
Signature, Dean, College/School	Date
of.	

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 missing or unclear, the proposed course (or changes to it) may be denied.
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: □Title, □ number, □credits, □prerequisites, □ location, □ 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.
☐ Supplementary readings (indicate whether ☐ required or ☐ 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.
☐ 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:
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, and $\square$ how they will be tabulated into grades (on a curve, absolute scores, etc.) $\square$ Publicize UAF regulations with regard to the grades of "C" and below as
applicable to this course. (Not required in the syllabus, but is a convenient way to publicize this.) Link to PDF summary of grading policy for "C":
http://www.uaf.edu/files/uafgov/Info-to-Publicize-C_Grading-Policy-UPDATED-May-2013.pdf
11. Support Services:
☐ Describe the student support services such as tutoring (local and/or regional)
appropriate for the course.
12. Disabilities Services: Note that the phone# and location have been updated. <a href="http://www.uaf.edu/disability/">http://www.uaf.edu/disability/</a> The Office of Disability Services implements the Americans with Disabilities Act (ADA), and ensures 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.  5/21/2013

ATTACH COMPLETE SYLLABUS (as part of this application). This list is online at:

**HSEM 415: Cyber Domain in the 21st Century** 

3 Credits

Class Location: TBD based on classroom availability

Class Meeting Time: TBD

Prerequisites: HSEM 301 or permission of instructor

# **Instructor Information**

**Instructor:** O. Shawn Cupp, Ph.D.

Office Hours: By appointment; hours and days of email availability to be published

Office Location: TBD Work Telephone: TBD

E-mail: oscupp@alaska.edu alternate scupp@kc.rr.com

### Class Textbooks/Materials

Harris, Shane, (2014). @War: The Rise of the Military Internet Complex, Houghton Mifflin Harcourt Publishing: New York. ISBN 978-0-544-25179-3 (Required)

Nye, Joseph S. Jr. (2011). The Future of Power. PublicAffairs: New York. ISBN 978-1-61039-069-9 (Required)

Cyber Strategy of the United States 2015, online: http://www.defense.gov/News/Special-Reports/0415\_Cyber-Strategy

Covertino Sebastian M., LtCol, DeMattei, Lou Anne, and Knierim, Tammy M. LtCol. (2007). Flying and Fighting in Cyberspace, The Maxwell Papers, Air War College, Maxwell Paper No. 40. (provided on Blackboard)

Langø, Hans-Inge. (2013). Slaying Cyber Dragons: Competing Academic Approaches to Cyber Security. Norsk Utenerikspolitisk Institutt. Norwegian Institute of International Affairs, NUPI Working Paper 820. <a href="http://brage.bibsys.no/xmlui/handle/11250/277537">http://brage.bibsys.no/xmlui/handle/11250/277537</a>

Paul, Richard and Elder Linda. (2006). The Miniature Guide to Critical Thinking and Tools. www.criticalthinking.org/files/Concepts Tools.pdf

Students expected to stay on top of current events and debates by reading national and international news via reputable sources on the Internet.

\*Additional Readings: 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.

## **Course Description**

There are no prerequisites for this course. It is meant to be a foundational cyber course. The cyber domain is misunderstood and the characteristics of the cyber domain are not applied in a coherent manner. This course will provide a theoretical and practical overview of cyber as an operating domain, cyber security as a protective requirement, and cyber power as a means to use cyber assets in conflict. This course designed to teach undergraduate students the history of the cyber domain, practical application of the principles of cyber, and understand the context in which the cyber domain could influence current and future conflicts. The course addresses a range of topics to provide the student a solid overall theoretical foundation of cyber as a domain, a source of national security interest, and exposure to the characteristics of cyber commons. The course will provide analysis of case studies, readings, and strategy on cyber to enhance understanding of cyber security, cyber power, and the cyber enterprise. Persons who want careers in Homeland Security or desire base knowledge of cyber, cyber domain, and the use of cyber functions in the future will obtain historical, theoretical, and application knowledge and concepts.

### **Course Goals**

Students in this will learn, analyze, and apply knowledge obtained to the cyber enterprise. The students exposed to historical, theoretical, and application characteristics of the cyber domain. The national security, legal, and commercial aspects are applied to the understanding students attain in the course. This is a foundation course and provides a basic and fundamental understanding of the cyber domain its place in the 21st century.

# **Student Learning Outcomes**

- Recognize and understand the history of the Internet and theoretical foundations of the cyber domain.
- Understand the physical, software, and cognitive characteristics of the cyber domain.
- Assess the role of strategy and policy in determining the role of cyber domain application.
- Identify and contrast the theory and application of cyber domain concepts.
- Appraise interrelationships within the cyber domain including strategy, conflict, commerce, legal, and threat aspects.
- Differentiate the legal constraints and regulatory guidance pertaining to the cyber domain including the interagency complexities.
- Propose and support change, or enhancements to the current HSEM planning, coordination and execution effort.
- Assess the importance and future roles of the cyber commons.
- Evaluate the trends and patterns that will determine the future state of the cyber domain.

# **Instructional Methods**

Instructional methodologies, including lectures, case studies, small group activities, student presentations and open and directed discussions, used to actively involve each student in the learning process. When possible and practical, learning activities will be processed to include not only "what" was learned, but the "so what" and "now what" in order to complete the learning cycle. This course requires a computer with internet access, as we will be utilizing Blackboard. Additionally, students will need internet access for assigned discussions involving online research, as well as access to their UA email accounts and a PowerPoint viewer.

### **Course Policies**

Students expected to remain up to date with the scheduled lesson plans on a weekly basis. Students 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 during the instructor's office hours. Additionally, each student expected to attend class and participate in the classroom debates. If you have more than three unexcused absences throughout the semester you will lose 10% of your final grade.

Students 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 referred to the appropriate authority for possible disciplinary actions including removal of violator from this course.

#### **Evaluation**

**40%** Research Paper Outline and Term Paper Draft (400 points): Each student will choose an appropriate topic (25 points) prepare and submit an outline of their term paper (50 points), submit a draft of their term paper (125 points), and turn in the final paper (200 points).

## Requirements for research paper:

Handout will provide all rubrics for topic, outline, draft, and final research paper submissions.

**20%** *Critical Analysis* (200 points): There will be two case studies assigned with required analysis to be provided by the student (100 points each). Analysis based upon the intellectual standards outlined within the Paul, Richard and Elder Linda. (2006). *The Miniature Guide to Critical Thinking and Tools* on pages 5-6.

# Requirements for Critical Analysis:

Use the Paul and Elder Miniature Guide and conduct analysis with at least four of the identified Elements of Thought and four of the Universal Intellectual Standards. Total page count will vary based upon the analysis conducted but should exceed 6 pages for each case study critical analysis submitted. Instructor will provide case study suggestions for student decision and use.

**20%** Participation (200 points): Each student is expected to attend class and participate in the classroom debates. If you have more than 3 unexcused absences throughout the semester you will lose 10% of your final grade.

**20%** Structured Reflective Journal Comments (200 points): Providing answers and reflection on a structured basis with four different topics (50 points each). Students will provide their comments and reflections on assigned topics throughout the course. They will occur approximately one every four weeks. We will use the Paul and Elder Miniature Book for conducting these journal entries <a href="https://www.criticalthinking.org/files/Concepts\_Tools.pdf">www.criticalthinking.org/files/Concepts\_Tools.pdf</a>.

## Requirements for Structured Reflective Journal Comments:

Instructor will provide shell where student will fill in comments. Use of the Elements of Though and Universal Intellectual Standards form the Paul and Elder Miniature guide is highly encouraged.

#### Course Rubric based upon assignments and grade calculation

Total	1000 points
Structured Reflective Journal	200 points
Participation	200 points
Critical Analysis	200 points
Research Paper	400 points

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)

# **Assignment Evaluation Criteria**

- Uses complete sentences
- Uses proper grammar
- Response reflect depth of thought and critical thinking skills using Paul and Elder Miniature Guide, p. 5-6, Elements of Thought and Universal Intellectual Standards <a href="https://www.criticalthinking.org/files/Concepts\_Tools.pdf">www.criticalthinking.org/files/Concepts\_Tools.pdf</a>
- Provides coherent and reasonable response to all questions
- Integrates real world examples into responses
- Meets submission timeline

# **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.

#### **Students with Disabilities:**

Students with learning or other disabilities who may need special accommodations are encouraged to make an appointment with the Office of Disability Services, <a href="http://www.uaf.edu/disability/">http://www.uaf.edu/disability/</a> (907 474-5655 or TTY at 907 474-1827). Please inform me 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.

	Week	Date	Item	Activity	
	Week 1			Class Overview	
le E			Assigned	Term Paper Topic Due Date	
oric	Week 2		Topic	History of Cyber Environment	
Historical			Reading		
			Assessed	#1 Structured Reflective Journal Comments Due	
	Week 3		Topic	ARPRANET and Historical Aspects of the Internet	
	,, <b>co</b> n 5		Reading		
			Topic	Cyber as a Doman of Conflict	
	Week 4		Reading	Flying and Fighting in Cyberspace, The Maxwell Papers by Convertino, DeMattei, and Knierim	
			Reading	Principles of War for Cyberspace by Cahanin	
			Assessed	Term Paper Topic Due	
Theoretical			Topic	Theoretical Typology of Cyber Domain	
orei	Week 5		Reading	Slaying Cyber Dragons: Competing Academic Approaches by Langø,	
Гhе	W 1.6		Topic	Cybersecurity Strategy	
	Week 6		Reading	Cyber Strategy of the United States 2015	
			Reading	@War: The Rise of the Military-Internet Complex by Harris (chapters 1,2,3,4)	
	Week 7		Assessed	#1 Critical Analysis Due	
			Topic	Cyber Power	
			Reading	The Future of Power by Nye (chapters 5,6,7)	
no			Assessed Topic	Term Paper Outline Due  Cyber and the Military (attacks and types of denial)	
Application	Week 8		Reading	Joint Publication 3012 (R) Cyberspace Operations	
ildo			Reading	The Future of Power by Nye (chapter 1,2)	
Ψ			_		
	Week 9 Week 10		Assessed Topic	#2 Structured Reflective Journal Comments Due	
			-	Economics of Cyber Attacks	
			Reading	Case Study on Target	
			Topic Reading	SCADA (Supervisory Control and Data Acquisition) and Cyber Domain  Improving Security for SCADA Control Systems by Hentea	
	week 10			#3 Structured Reflective Journal Comments Due	
ot	Week 11		Topic	Laws and Statutes within Cyber Domain	
Application of Knowledge			Reading	-	
cati			·	Getting it Right: Protecting American Critical Infrastructure in Cyberspace by Condron	
ppli Kne	Week 12	Week 12		Assessed	Term Paper Drafts Due
<b>A</b>				Topic	Cyber Strategic Surprise
			Reading	@War: The Rise of the Military-Internet Complex by Harris (chapters 8,9,10,)	
			Reading Assessed	Case Study on Russia and Georgia Conflict 2008  #2 Critical Analysis Due	
ona	Week 13		Topic	Cyber Security	
Operational				@War: The Rise of the Military-Internet Complex by Harris (chapters 5,6)	
)pei			Reading Topic	Cyber Commons	
0			Reading	Cyber Commons	
	Week 15		_	#4 Structure Reflective Journal Comments Due	
			Assessed	Anonymous and their place in the Cyber Domain	
ıre			Topic Reading	Anonymous and men place in the Cybel Dolliani	
Future	Week 16		Assessed	Term Papers Due	
Ŧ			Topic	Future of the Cyber Domain	
			Reading	@War: The Rise of the Military-Internet Complex by Harris (chapters 13,14)	
			reading	with at the time of the filling of the filling complex by fluids (chapters 15,17)	