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.

L	TRIA	AL COURSE	OR N	EW CO	JRSE PR	OPC	SAL			<b></b>	
SUBMITTED BY:											
Department	Civil and Env. Engineering			College/School			CEM				
Prepared by	Keith Whitaker			Phone			474-7497				
Email Contact	kwhitaker@alaska.edu			Faculty Contact			Keith Whitaker				
				! 		ر 1					
1. ACTION DE	SIRED (CHECK ONE)	: Tria	l Course	•	<del></del>		New (	Course	X		
2. COURSE ID	ENTIFICATION:	Dept		E	Course #		60D	No. of	Credit	s <u>1</u>	
	r/lower division nber of credits:	Course is intencentact minutes course.									
3. PROPOSED	COURSE TITLE:	Cor	structi	on Proj	ect Man	agen	nent-(	Constru	ction	Phase	
4. To be CROS	SS LISTED? YES/NO	No	If ye	s, Dept:		$\neg$	Cou	rse#		7	
NOTE: Cross signature	-listing requires appro s.	val of both dep	artments	and dean	s involved.	Add li	nes at	end of forn	n for ac	iditional requ	uired
5. To be STAC	KED? YES/NO	No	If ye	s, Dept.			C	ourse#			
othe	vo course levels o r? How will each l app	e taught at t ropriate leve	he 17:								
and Advising Cor qualities of what a sufficiently differently overtaxed?; 3) are students taking the	pplications are review nmittee. Creating two are supposed to be two int (i.e. is there under e graduate students to be course. Typically, if	different syllable of different cour graduate and graduate and gradua	undergrees. The aduate is directly and the directly and t	graduate a committe evel conte s context,	ind graduat es will dete nt being off the commit	e vers mine: ered); tees a	ions—v 1) whe 2) are c re look	vill help en ther the tv undergrad ing out for	ophasize No versionates but the lote	ze the differe lons are seing erests of the	ent
6. FREQUENCY OF OFFERING:		As Demand Warrants Fall, Spring, Summer (Every, or Even-numbered Years, or Odd-numbered Years) — or									
i		ran, spring	, Summe	ir (Every,	As Dema			s, or Odd-1	umber	o rears)	- 01
	& YEAR OF FIRST pproved by 3/1/201			A	Y2014-201	5					
weeks must be a	ours may not be comproved by the college be approved by the RMAT:	e or school's a	ımiculum	council. F	per credit.	Any c , any c	core co	compresse ourse com	presso 6 u	ewer than si ed to less th veeks to ful nester	han
OTHER FOR	MAT (specify)	One three ho	 ur lectu	re per w	eek for fi	ve we	eks de	livered 1			ia
Mode of deliv		<u>'ideo confere</u> .ecture	ncing.								
9. CONTACT I	HOURS PER WEE	<b>K</b> :		TURE		LAB hour	s /wee	ek		RACTICUM ours /week	
1600 minutes in This must mate	its are based on contain non-science lab=1 on the with the syllabus. S computing-/ for more	redit. 2400-480 ee <u>http://www.u</u>	minutes o 00 minute af,edu/u	of lecture= es of pract afgov/facu	lcum≃1 cre	100 mi dit. 24	nutes 0	of lab in a s 00 minutes	cience of Inte	course=1 cr mshlp=1 cre	redit
OTHER HOUR	S (specify type)	N/A							<del></del>		

10. <u>COMPLETE</u> CATALOG DESCRIPTION including dept., number, title, credits, credit distribution, cross- listings and/or stacking (50 words or less if possible):								
Example of a complete description:								
FISH F487 W, O Fisheries Management  3 Credits Offered Spring Theory and practice of fisheries management, with an emphasis on strategies utilized for the management of freshwater and marine fisheries. Prerequisites: COMM F131X or COMM F141X; ENGL F111X; ENGL F211X or ENGL F213X; ENGL F414; FISH F425; or permission of instructor. Cross-listed with NRM F487. (3+0)								
CE F660D Construction Project Management-Construction Phase 1 credit Offered as Demand Warrants								
This is a course in a 3 course series that will investigate management aspects of the three phases of a construction project. The needs of construction issues and delivery methods will be investigated to be able to understand the different types of contracts available as well as procurement methods allowed. This phase will also seek to understand scope, scheduling and estimating issues from a contractor's perspective. Prerequisite: ESM 450 and CE660B; or Permission of instructor. (1+0)								
11. COURSE CLASSIFICATIONS: Undergraduate courses only. Consult with CLA Curriculum Council to apply S or H classification appropriately; otherwise leave fields blank.  H = Humanities S = Social Sciences								
Will this course be used to fulfill a requirement for the baccalaureate core? If YES, attach form.								
IF YES, check which core requirements it could be used to fulfill:  O = Oral Intensive, Format 6								
11.A is course content related to northern, arctic or circumpolar studies? If yes, a "snowflake" symbol will be added in the printed Catalog, and flagged in Banner.  NO No 1  12. 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).								
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: X PASS/FAIL:								
RESTRICTIONS ON ENROLLMENT (if any)  14. PREREQUISITES ESM 450 or Permission of instructor  These will be required before the student is allowed to enroll in the course.								
15. SPECIAL RESTRICTIONS, CONDITIONS N/A								
16. PROPOSED COURSE FEES S N/A  Has a memo been submitted through your dean to the Provost for fee approval? N/A  Yes/No								

17. PREVIOUS HISTORY						
Has the course been offered as special top Yes/No	Has the course been offered as special topics or trial course previously? Yes/No					
If yes, give semester, year, course #, etc.:	Spring 2013, CE 693					
18. ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS HAVE	ON BUDGET, FACILITIES/SPACE, F	FACULTY, ETC.				
These courses were approved by the Bos supporting. There is expected to be no in		d are expected to be self-				
19. LIBRARY COLLECTIONS  Have you contacted the library collection development adequacy of library/media collections, equipmedia contact and resolution. If not, explain why	ment, and services available for the pro	u, 474-6695) with regard to the oposed course? If so, give date				
No x Yes No library	/ Involvement	· · · · · · · · · · · · · · · · · · ·				
20. IMPACTS ON PROGRAMS/DEPTS What programs/departments will be affermented information on the Programs/Departments						
N/A						
21. POSITIVE AND NEGATIVE IMPACTS Please specify positive and negative impact proposed action.	cts on other courses, programs and de	partments resulting from the				
This course follows the New Degree Progred department. No additional positive or neg						
JUSTIFICATION FOR ACTION REQUESTS The purpose of the department and campus-w course applications to make sure that the qual	ide curriculum committees is to scrutir					

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 a UAF CEE outreach to package our graduate classes in a way that is convenient to students and their employers. This outreach was formalized in a New Degree Program Request for a Graduate Certificate in Construction Management which was approved by the UA Board of Regents in September 2009. The courses in this program grew out of a needs assessment by UAF CEE of Alaska engineering employers, including governments, consultants, and contractors, that indicated that courses of about one credit's intensity were best. The classes are being taught by UAF faculty, emeritus faculty, or appropriate adjuncts approved by the CEE faculty and Chair. All classes feature an assessment process: tests, reports, presentations, and/or graded homework.

# APPROVALS: Add additional signature lines as needed. Date Signature, Chair, Program/Department of: CIVIL & EINVINOUM & Date Signature, Chair, College/School Curriculum Council for: Date Signature, Dean, College/School of: Offerings above the level of approved programs must be approved in advance by the Provost. Date Signature of Provost (if above level of approved programs) ALL SIGNATURES MUST BE OBTAINED PRIOR TO SUBMISSION TO THE GOVERNANCE OFFICE Date Signature, Chair Faculty Senate Review Committee: \_\_\_Curriculum Review GAAC Core Review SADAC ADDITIONAL SIGNATURES: (As needed for cross-listing and/or stacking) Date Signature, Chair, Program/Department of: Date Signature, Chair, College/School Curriculum Council for:

Signature, Dean, College/School of:

Date

## Construction Project Management - Construction Phase

#### 1. Course information:

Construction Project Management - Construction Phase, CE F660D, 1 credit

Prerequisites: ESM F450 or Permission of Instructor.

Location: Fairbanks, Anchorage and Juneau Meeting Time: Thursdays — 6:00pm-9:00pm.

#### 2. Instructor information:

Instructor: Keith Whitaker, JD, PE

Office Location: Duckering 257, Office Hours: by appointment

Telephone: 474-7497 Email: kwhitaker@alaska.edu.

## 3. Course readings/materials:

F. Lawrence Bennett, PE, PhD, The Management of Construction, A Project Life Cycle Approach, Butterworth-Heinemann, 2003

Handout of text material and assigned materials students will download from the Internet.

## 4. Course description:

This is the third course in a series that will investigate management aspects of the three phases of a construction project. The needs of construction issues and delivery methods will be investigated to be able to understand the different types of contracts available as well as procurement methods allowed. This phase will also seek to understand scope, scheduling and estimating issues from a contractor's perspective.

## 5. Course Goals (general), and (see #6)

Improve the student's skills in managing construction projects.

### 6. Student Learning Outcomes (more specific)

Understand the needs of construction phase issues to be able to establish scope and schedule and estimates from a contractor's perspective.

Understand the different types of contracts available as well as procurement methods allowed.

#### 7. Instructional methods:

Face to face lecture and remote lectures via video conferencing, guest presentations. Students will use the Internet to download some instruction material.

#### 8. Course calendar:

Week 1 Introduction, Estimating & Bidding

Week 2 Construction Contracts

Week 3 Scheduling & Resource Management

Week 4 Changes and Communication

Week 5 Construction Project Closeout, Exam

## 9. Course policies:

Attendance and class participation is expected in all classes, unless arranged otherwise with the instructor, and will be considered in determining final grade. Plagiarism will not be tolerated.

#### 10. Evaluation:

The final grade will be determined on the following basis:

Homework 25%

Exam 50%

Class participation 15%

Insightful interaction with the instructor and other students in one or more class on relevant subject matter, such as assigned reading material, demonstrating an understanding of subject material and a level of self-study initiative and competence.

Attendance (5 @2%) 10%

90-100% – A

80-89% - B

70-79% - C

65-69% - D

<65%-F

No +/- grades will be given

## 11. Support Services:

Administrative services for the course are provided by the Center for Distance Education 907-479-4757 and technical assistance by Video Conferencing Services 1-800-910-9601

#### 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.

We will work with the Office of Disabilities Services (208 WHIT, 474-5655) to provide reasonable accommodation.