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	title and credits
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	CE 434 Timber Design
	3 Credits Offered As Demand Warrants
	Design Loads. Building systems and loading path. Physical and mechanical properties of wood. Design values and
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This course has traditionally been listed as a (2+3) course and "As Demand Warrants". Demand over the

	Note: The quidelines are online: http://www.uaf.edu/uafgov/faculty/cd/syllabus.html
<u> </u>	
	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 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):
-4.	1 . Commercialism
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	☐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:
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Andrews	
3 <u> </u>	
• •	address.
	3. Course readings/materials:
	☐ Course textbook title, ☐ author, ☐ edition/publisher.
	☐ Supplementary readings (indicate whether ☐ required or ☐
	recommended) and
	anv supplies required.
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Tentant of the course and how it fits into the breeder americalism

ATTACH COMPLETE SYLLABUS (as part of this application).

4. Course description:

UNIVERSITY OF ALASKA FAIRBANKS DEPARTMENT OF CIVIL & ENVIRONMENTAL ENGINEERING

CE 434 Timber Design - Fall 2009

3 credit hours

Duckering 345 Cell: 322-4753

E-mail: ftpvp@uaf.edu

Class Time:

9:15am - 10:15am MWF

At

(currently shown as) Duckering Room 347

Office Hours: M, W 1:00p-3:00p

Prerequisites: CE F331, ES F331

Required Texts:

Breyer, D.; Fridley, K.; Cobeen, K.; & Pollock, D. Design of Wood Structures ASD/LRFD, Sixth Edition, 2007, McGraw Hill, New York, NY. ISBN-13:978-0-

07-145539-8

American Rorest and Poner Association 2006 2005 NDS & Wood Design

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		be studied.	
		ng_C)utcome:	s: The student should leave the course with knowledge of how to use
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	•	NDS Design	Supplements to design timber structural elements. The level of
	1	<u>competency</u>	should he consistent with an entry-level practicing engineer and
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-		D C : 1	
		Professional	Engineering Exam questions on the topic.
	Instructional m	ethods: mate	erial will be taught through lecture
	Course Content		ARED Door Civit Andrews
		Week 1 Week 2	LRFD Design Criteria/ Building Codes Loads and Load Combinations
		WCCK 2	Parts of a load-bearing_yeall building: I god noths

Course Policies: Regular attendance and participation is expected, as well as professional behavior in class (show up on time, no talking during class, no walking out of/back in to class, no wearing headphones, no texting, and cells phones and computers are to be turned off in class, no eating in class – drinks are permissible).

Disability Services: The Office of Disability Services implements the Americans with

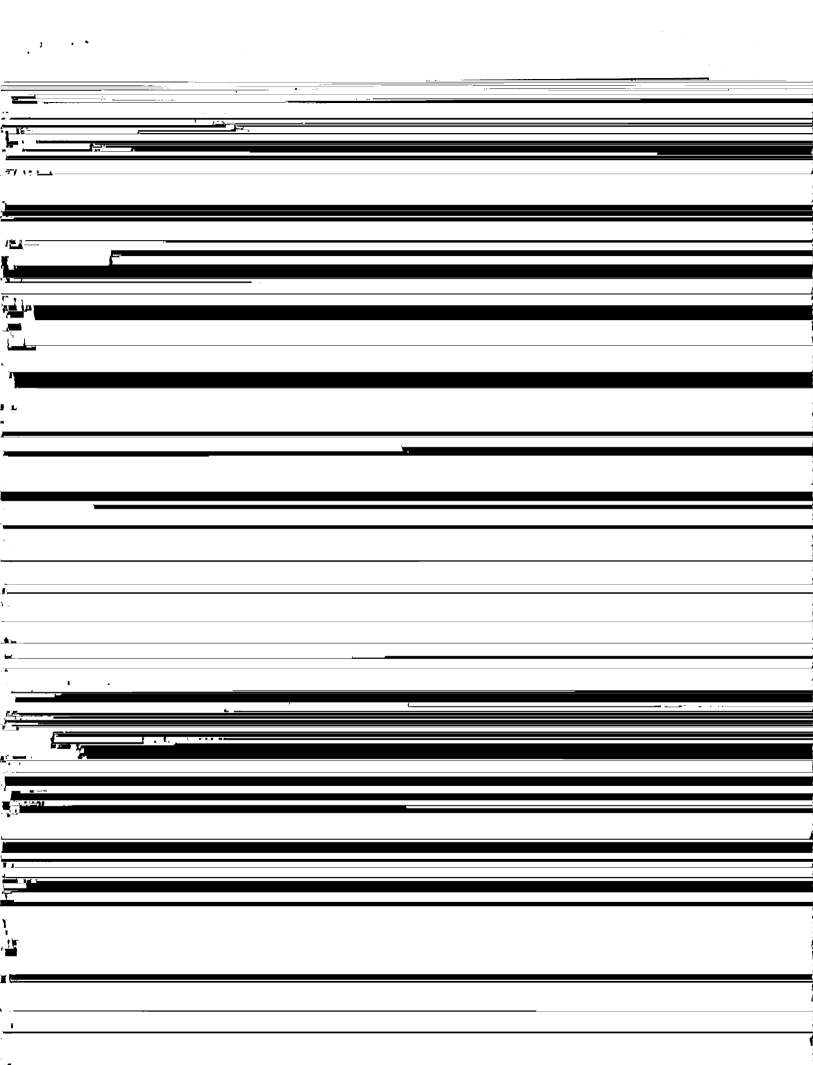
course materials. We will work with the Office of Disability Services (203 WHIT, 474-7043) to provide reasonable accommodations to students with disabilities.

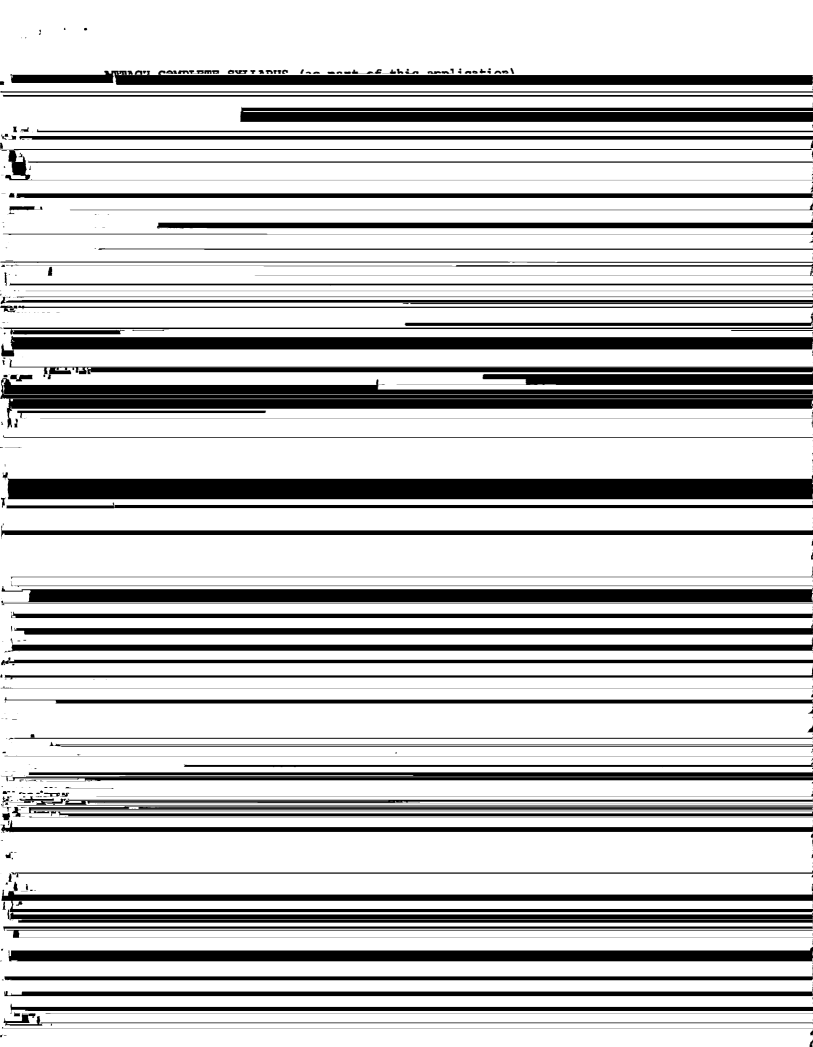
Submit originals and one copy and electronic copy to Governance/Faculty Senate Office	
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6. CURRENT CATALOG DESCRIPTION AS IT APPEARS IN THE CATALOG: including dept., number, title and credits CE 434 Timber Design

3 Credits Offered As Demand Warrants

Project Look Building systems and looking path. Physical and machanical proportion of wood Design values and





DEPARTMENT OF CIVIL & ENVIRONMENTAL ENGINEERING

CE 434 Timber Design – Fall 2009 3 credit hours

Instructor: Paul V. Perreault. MSCE. PE

Duckering 345 Cell: 322-4753

E-mail: ftpvp@uaf.edu

Class Time: 9:1

9:15am - 10:15am MWF

At

(currently shown as) Duckering Room 347

Office Hours: M, W 1:00p-3:00p

Prerequisites: CE F331, ES F331

Required Texts:

Breyer, D.; Fridley, K.; Cobeen, K.; & Pollock, D. Design of Wood Structures

450/18FD Sixth Edition 2007 McGraw Hill New York NY ISBN_13-978_0.

07-145539-8.

American Forest and Paper Association, 2006. 2005 NDS & Wood Design

will be studied. Means of connecting timber elements and assemblies will also be studied.

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Disability Services: The Office of Disability Services implements the Americans with Disabilities Act (ADA), and insured that UAF students have equal access to the campus and course materials. We will work with the Office of Disability Services (203 WHIT, 474-7043) to provide reasonable accommodations to students with disabilities.