Graduate Council Report

June 2, 2011

New Courses

CVEN 740. Advanced Constitutive Behavior of Cementitious Materials. (3-0). Credit 3. Advanced multi-scale constitutive behavior of cementitious materials, including: composite behavior, elasticity, viscoelasticity, aging, free strains, poromechanical behavior, thermal and moisture strains, and thermal, moisture, and ionic transport; focus on experimental observation and analytical modeling. Prerequisites: CVEN 343 or CVEN 622 or approval of instructor.
Texas A&M University

Departmental Request for a New Course
Undergraduate • Graduate • Professional

• Submit original form and attach a course syllabus.

Form Instructions:

1. Request submitted by (Department or Program Name): Civil Engineering

2. Course prefix, number and complete title of course: CVEN 740 Advanced Constitutive Behavior of Cementitious Materials

3. Catalog course description (not to exceed 50 words): Advanced multi-scale constitutive behavior of cementitious materials, including: composite behavior, elasticity, viscoelasticity, aging, free strains, poromechanical behavior, thermal and moisture strains, and thermal-moisture, and ionic transport; focus on experimental observation and analytical modeling.

4. Prerequisite(s): CVEN 343 or CVEN 622 or approval of instructor

Cross-listed with: Stacked with:

Cross-listed courses require the signature of both department heads.

5. Is this a variable credit course? ☑ No

If yes, from ________ to ________

6. Is this a repeatable course? ☑ No

If yes, this course may be taken ________ times.

7. Will this course be repeated within the same semester? ☑ Yes ☑ No

8. This course will be:

a. required for students enrolled in the following degree programs(s) (e.g., B.A. in history)

b. an elective for students enrolled in the following degree program(s) (e.g., M.S., Ph.D. in geography)

M.S., Ph.D. in Civil Engineering

9. If other departments are teaching or are responsible for related subject matter, the course must be coordinated with these departments. Attach approval letters.

Prefix | Course # | Title (excluding punctuation) | Lreq | Lab | SCH | CHP and Fund Code | Admin. Unit | Avail. Year | FICE Code
--- | --- | --- | --- | --- | --- | --- | --- | --- | ---
CVEN | 740 ADV CONST BEH CEMENT MAT | 0300 0314 18 0100 0603012 13003632 | Level | Lab | SCH | CHP and Fund Code | Admin. Unit | Avail. Year | FICE Code

Approval recommended by:

John Niedzwiecki
Department Head or Program Chair (Type Name & Sign) Date

Department Head or Program Chair (Type Name & Sign) Date

Submitted to Coordinating Board by:

Associate Director, Curricular Services

Robin Autenrieth
Chair, College Review Committee Date

Robin Autenrieth
Dean of College

Mark Zoran
Chair, GC or SCC Date

Effective Date
CVEN 740
Advanced Constitutive Behavior of Cementitious Materials
Fall 2011

Instructor: Zachary Grasley, Ph.D.
Office: 503C CE/TTI Bldg.
Phone: 845-9961
E-mail: zgrasley@civil.tamu.edu
Homepage: http://ceprofs.civil.tamu.edu/zgrasley
Office Hours: TR 9:30-10:30am or by appointment

Meeting time and place: TR 8am – 9:15am, CVLB 115
Course Credit Hours: Lecture: 3, Lab: 0, Total: 3 hrs
Textbook: None
Reference books:
1. Mindess, Young, & Darwin -Concrete
2. Findley, Lai, and Onaran –Viscoelasticity
3. Coussy - Poromechanics
4. Wang – Poromechanics
5. Christensen -Composites

Prerequisites: CVEN 343 or CVEN 622 or approval of instructor

Course Description
Advanced multi-scale constitutive behavior of cementitious materials, including: composite behavior, elasticity, viscoelasticity, aging, free strains, poromechanical behavior, thermal and moisture strains, and thermal, moisture, and ionic transport. Focus is on experimental observation and analytical modeling.

Course Objectives
• Foster appreciation for the complexity of the mechanical and transport behavior of cementitious materials
• Stimulate new ideas for future research needs in cementitious materials or civil engineering materials in general
• Provide fundamental knowledge regarding theoretical concepts related to the course content along with advanced experimental and analytical techniques for investigating such theories and issues

Grading Policy
Final Grade
• Two Exams 30%
• Homework 30%
• Weekly oral reports 10%
• Research project 30%

The first exam is tentatively scheduled as a take-home exam during week 7. The second exam will either be a take-home or taken during the final exam period.

Grading Scale
90-100 A, 80-89 B, 70-79 C, 60-69 D, <60 F
Homework
It is anticipated that approximately 5 homework assignments will be assigned during the semester. The assignments are due 1 week after they are assigned (unless noted) and are due at the beginning of the class.

Research project
Each individual will choose a research topic based on an ‘unsolved’ issue related to the course. The research may use analytical, numerical, experimental techniques, or a combination. A ‘grant proposal’ must be completed by each student by the 7th week of class. At the end of the course, a ‘journal paper’ summarizing the findings must be submitted and a presentation given to the class.

Weekly oral reports
Each week, each individual student will be required to read a journal paper relative to the topic at hand, and summarize this paper in a brief (5 minute) oral presentation to the class. The authors’ objectives, findings, research strong and weak points should be noted in the oral presentation.

Submission of Work
All written assignments shall be submitted with a cover letter formally addressed to the instructor identifying the assignment (homework or lab) and providing a brief description and the results of the work. The cover letter shall be typed. All assignments shall be clear, legible, and well organized.

Penalty for Late Work
All assignments submitted after the due date and time will be considered late and will receive a 25% penalty per class period. Some absences may be excused by reasons provided in Section 7 Attendance of the Student Rules (http://student-rules.tamu.edu/), but this does not relieve the student of the responsibility for understanding the material and completing assigned work.

Grading Review
After an assignment (or exam) has been graded and returned, the student will have 1 week to resubmit the assignment for re-grading if the student feels there has been an error in the grading process. The assignment (or exam) shall not be changed in any way from the original submitted work (i.e. additional writing, erasures, etc). All reviews must be submitted at the beginning of the class period and no more than 7 days after the assignment (or exam) has been returned.

Unethical Conduct
“An Aggie does not lie, cheat, or steal or tolerate those who do.” Students are expected to understand and abide by the Aggie Honor Code presented on the web at http://www.tamu.edu/aggiehonor No form of scholastic misconduct will be tolerated. Academic misconduct includes cheating, fabrication, falsification, multiple submissions, plagiarism, complicity, etc. These are more fully defined in the above web site. Violations will be handled in accordance with the Aggie Honor System Process described on the web site.
**ADA**

The Americans with Disabilities Act (ADA) is a federal anti-discrimination statute that provides comprehensive civil rights protection for persons with disabilities. Among other things, this legislation requires that all students with disabilities be guaranteed a learning environment that provides for reasonable accommodation of their disabilities. If you believe you have a disability requiring an accommodation, please contact Disability Services, in Cain Hall, Room B118, or call 845-1637. For additional information visit [http://disability.tamu.edu](http://disability.tamu.edu).

**Lecture Schedule**

<table>
<thead>
<tr>
<th>Week</th>
<th>Topic</th>
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<tbody>
<tr>
<td>1</td>
<td>Introduction to concrete constitutive behavior/background</td>
</tr>
<tr>
<td>2</td>
<td>Composite behavior, effect of voids, particulates</td>
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<tr>
<td>3</td>
<td>Fiber reinforced composites</td>
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<td>4</td>
<td>Elasticity, viscoelasticity</td>
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<td>5</td>
<td>Viscoelasticity and aging</td>
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<td>6</td>
<td>Nanomechanics to macromechanics in elasticity &amp; viscoelasticity</td>
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<tr>
<td>7</td>
<td>Transport: Governing equations for thermal, diffusion, permeation</td>
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<tr>
<td>8</td>
<td>Transport: permeability, diffusion</td>
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<tr>
<td>9</td>
<td>Poromechanics &amp; thermoelasticity</td>
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<tr>
<td>10</td>
<td>Free strains: thermal</td>
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<tr>
<td>11</td>
<td>Free strains: shrinkage</td>
</tr>
<tr>
<td>12</td>
<td>Free strains: shrinkage</td>
</tr>
<tr>
<td>13</td>
<td>Damage mechanics (guest lectures by Dr. Abu Al-Rub)</td>
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| 14   | Introduction to computational models  
       | Project reports & presentations |

**Exam topics**

The first exam will cover the topics discussed in weeks 1 thru 6, the second exam will cover topics discussed in weeks 7 thru 14.