The following changes to the listed Construction Management courses are proposed for the reasons provided:

• CON 1004: Change from 2 credit to 3 credit course. New syllabus is attached.
  This change adds the subject area of BIM (Building Information Modeling) technology to the basic course in construction plan reading. BIM has become an essential element in the development and execution of construction projects in professional practice. This change is strongly supported by the CM Construction Industry Advisory Board (CIAB).

• CON 2000: Add PHY 1001 as a prerequisite
  The purpose of this change is to reduce the need for waivers. Many transfer students have taken PHY 1001 vs. the required PHY 1999 which is a satisfactory substitution.

• CON 3002: Remove CON 1001 as a prerequisite. Add PHY 1999 or PHY 1001 and Junior Standing as prerequisites. The purpose of this change is to ensure that students have had the basic course in Physics and Junior Standing before taking the Mechanical & HVAC course. CON 2001, Construction Methods, is not required.

• CON 4000: Add Junior Standing as a prerequisite for non-CON students who desire to take this course.
  The purpose of this change is to reduce the need for waivers when CVE, or other engineering students, take this course as a technical elective in their Junior year.

• CON 4001: Remove CON 2001 as a prerequisite. Add PHY 1999 or PHY 1001 and Junior Standing as prerequisites. The purpose of this change is to ensure that students have had the basic course in Physics and Junior Standing before taking the Electrical & Electronics course. CON 2001, Construction Methods, is not required.

• CON 4002: Add Junior Standing as a prerequisite for non-CON students who desire to take this course.
  The purpose of this change is to reduce the need for waivers when CVE, or other engineering students, take this course as a technical elective in their Junior year.

• CON 4003: Add Junior Standing as a prerequisite for non-CON students who desire to take this course.
  The purpose of this change is to reduce the need for waivers when CVE, or other engineering students, take this course as a technical elective in their Junior year.

Respectfully submitted,

RALPH V. LOCURCIO, PE
PROFESSOR & HEAD, CONSTRUCTION MANAGEMENT PROGRAM
The addition or removal of any restriction or change in credit hours in a course requires that this form,
accompanied by any supporting documentation, be completed and approved as indicated below.

COLLEGE: Engineering
DEPARTMENT: Construction Management

REQUEST IS FOR CHANGE IN COURSE: CON 1004

TO BE INCLUDED IN 2015 CATALOG AND EFFECTIVE IN THE BANNER SYSTEM FOR FALL 2015 TERM
Effective term must be a future term for which registration has not begun. Catalog year will be the next printed edition. Earlier terms/years will not be processed.

IS REQUEST FOR A CHANGE IN CREDITS FOR COURSE LISTED ABOVE? □ Yes □ No
If yes, current credits requested credits

IS REQUEST TO CHANGE RESTRICTIONS FOR COURSE LISTED ABOVE? □ Yes □ No
If yes, please check all that apply:

□ Add □ Remove □ Prerequisite □ Corequisite Prefix Number □ and □ or

□ Add □ Remove □ Prerequisite □ Corequisite Prefix Number □ and □ or

□ Add □ Remove □ Prerequisite □ Corequisite Prefix Number □ and □ or

Other Restrictions* □ Yes □ No
If yes, please list below:
*Other restrictions may include changing the grades applied to the course (FiT, S, U, A, F, CEU), majors or class levels restricted from registration, or other restrictions.

APPROVALS: Once appropriate department approvals are completed, submit form to Chair, Graduate Council, or Chair, Undergraduate Curriculum Committee for signatures below and forward to Catalog Director.

1) 7/23/2014
Originator: Chair, Graduate Council
Date: OR

2) 8/15/2014
Departing Head/Program Chair: OR
Date: OR

3) 8-18-14
Dean or Associate Dean: OR
Date: OR

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CON 1004 (3 CREDIT HOURS)
CONSTRUCTION PLAN READING
SYLLABUS
INSTRUCTOR:

I. COURSE OVERVIEW & OBJECTIVES:
This course will provide the knowledge of construction plans and specifications necessary to organize and supervise construction projects. It covers interpretation of construction plans, symbols, scales and formats that apply to architectural, structural, mechanical, plumbing, electrical, and general construction details. Various aspects of building codes and design specifications pertaining to construction plans will be discussed. The students will be introduced to the Building Information Modeling (BIM) technology via hands-on projects in which the students develop a computer model of a residential/commercial building using the state-of-the-art BIM software. The developed model will be used to generate construction plans that meet the design intent and comply with common industry specification standards. In addition, the student will be familiarized with various aspects of building construction through field trips to construction sites. This course is mandatory for all students in the construction program.

II. PREREQUISITE:
None

III. TEXTBOOK:

IV. TOPICS COVERED:
1. Overview of the construction process
2. Contract documents & specifications
3. Elements of construction drawings
   • Types of drawings
   • Lines, scales, dimensions, measurements, and views
4. Introduction to Building Information Modeling (BIM) technology
5. BIM class term project
   • Modeling a commercial/residential building design using BIM software
6. Field trip to construction site
7. Construction plan details and specifications
   • Architectural and Structural
   • Mechanical, Electrical, and Plumbing (MEP)
   • Civil/Site work

V. LECTURES & ASSIGNMENTS (THREE CLASS SESSIONS EACH WEEK):

<table>
<thead>
<tr>
<th>DATE</th>
<th>SESSION</th>
<th>TOPIC &amp; TEXT CHAPTER</th>
<th>ASSIGNMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Session 1:</td>
<td>Course Introduction&lt;br&gt;Evolution of the Construction Project&lt;br&gt;Construction phases, team members, and team relationship</td>
<td>Chapter 1, Russell's</td>
</tr>
<tr>
<td></td>
<td>Session 2:</td>
<td>Construction Project Contract Documents&lt;br&gt;Team member agreements&lt;br&gt;Project definition documents&lt;br&gt;Change orders</td>
<td>Chapter 2, Russell's</td>
</tr>
<tr>
<td></td>
<td>Session 3:</td>
<td>Working Drawings&lt;br&gt;Introduction to drawing structure</td>
<td>Chapter 3, Russell's</td>
</tr>
</tbody>
</table>
| Session 4: | Construction Drawing Elements I  
Lines, scales, and dimensions |
|-----------|----------------------------------|
| Session 5: | Construction Drawing Elements II  
Dimensions and measurements |
| Session 6: | Introduction to Building Information Modeling (BIM) I  
BIM process |
| Session 7: | Introduction to Building Information Modeling (BIM) II  
BIM technologies and tools |
| Session 8: | Discussion and Assignment of BIM Term Project |
| Session 9: | Construction Plan Views  
Arrangement of views, sectional views |
| Session 10: | Overview of Construction Specifications  
Specification development, specification users |
| Session 11: | Construction Specifications & Building Codes  
Specification structure and information |
| Session 12: | Construction Information in Drawings & Specifications  
Document structure and Information |
| Session 13: | BIM Lab  
Introduction to computing lab and BIM software |
| Session 14: | Overview of Architectural Plans & Specifications  
General requirements, material & finish specifications, equipment and furnishings |
| Session 15: | Architectural Plans & Specifications  
Floor plan, roof plan, ceiling plan, elevations |
| Session 16: | Review and Discussion of Sample Architectural Plans |
| Session 17: | BIM lab  
Introduction to BIM software functionalities, set up BIM model of a building |
| Session 18: | Overview of Structural Plans & Specifications  
General design specifications |
| Session 19: | Structural Plans & Specifications  
Foundation, roof trusses, building frames, and other structural elements |
| Session 20: | Review and Discussion of Sample Structural Plans |
| Session 21: | BIM lab  
Develop floor plan |
| Session 22: | Overview of Mechanical Plans & Specifications  
General design specifications, energy calculations |
| Session 23: | Mechanical Plans & Specifications  
HVAC equipment, ductwork, specialty mechanical devices |
| Session 24: | Review and Discussion of Sample Mechanical Plans |
| Session 25: | BIM lab  
Develop roof plan |
| Session 26: | Overview of Electrical Plans & Specifications  
General design specification, electrical symbols and wiring diagrams |

Chapter 4, Russell's  
Chapter 5, Russell's  
Chapter 1, Stine's  
Chapter 6, Russell's  
Chapter 7, Russell's  
Chapter 2, Stine's  
Chapter 3 & 4, Stine's  
Chapter 8, Russell's  
Chapter 9, Russell's
Session 27: Electrical Plans & Specifications
Electrical site plans, equipment & appliance wiring details

Session 28: Review and Discussion of Sample Electrical Plans

Session 29: BIM Lab
Develop floor systems and reflected ceiling plans

Session 30: Overview Plumbing Plans & Specifications
General design specifications, water supply, waste/drainage systems

Session 31: Plumbing Plans & Specifications
Piping/riser diagrams, piping connection, plumbing fixtures

Session 32: Review and Discussion of Sample Plumbing Plans

Session 33: BIM Lab
Develop interior and exterior elevations

Session 34: Civil/Site Plans & Specifications
Site survey, utility, storm water/drainage, roadways

Session 35: Review and Discussion of Sample Civil/Site Plans

Session 36: BIM Lab
Develop building sections and details

Session 37: Field Trip to construction site
Observe use of construction documents on site
Meet project manager & superintendent
Discuss role of drawings
Problems related to construction drawings

Session 38: BIM Lab
Create interior design

Session 39: BIM Lab
Create parametric drawing schedules

Session 40: BIM Lab
Create site and rendering

Session 41: BIM Lab
Generate construction documents set from model

Session 42: Term Project Presentation
Session 43: Term Project Presentation & Evaluation
Session 44: FINAL EXAM

VI. ASSIGNMENT, EXAMINATION, & GRADING:
6 lab assignments 50 points each = 300 points (20%)
1 field trip report = 150 points (10%)
6 plan reading exercises, 50 points each = 300 points (20%)
Class participation/instructor evaluation = 150 points (10%)
Term project = 300 points (20%)
Final exam = 300 points (20%)
Total course points = 1500 points

LETTER GRADES: A = 90-100%, B = 80-90%, C = 70-79%, D = 60-69%, F = less than 60%
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CHANGING RESTRICTIONS OR CREDITS IN A COURSE

The addition or removal of any restriction or change in credit hours in a course requires that this form, accompanied by any supporting documentation, be completed and approved as indicated below.

COLLEGE: Engineering
DEPARTMENT: Construction Management

REQUEST IS FOR CHANGE IN COURSE  C O N  2 0 0 0
Prefix  Number Statics & Mechanics for Construction

TO BE INCLUDED IN 2015-2016 CATALOG AND EFFECTIVE IN THE BANNER SYSTEM FOR Fall 2015 TERM
Effective term must be a future term for which registration has not begun. Catalog year will be the next printed edition. Earlier terms/years will not be processed.

IS REQUEST FOR A CHANGE IN CREDITS FOR COURSE LISTED ABOVE? □ Yes □ No If yes, current credits requested credits.

IS REQUEST TO CHANGE RESTRICTIONS FOR COURSE LISTED ABOVE? □ Yes □ No If yes, please check all that apply:
□ Add □ Remove □ Prerequisite □ Corequisite □ PHY 1001 □ and □ or □ Add □ Remove □ Prerequisite □ Corequisite □ and □ or
□ Add □ Remove □ Prerequisite □ Corequisite □ and □ or
□ Add □ Remove □ Other Restrictions* □ Yes □ No If yes, please list below:
*Other restrictions may include changing the grades applied to the course (P/F, S/U, A-F, CEU), majors or class levels restricted from registration, or other restrictions.

Prerequisite string should read “PHY 199 or PHY 1001”

APPROVALS: Once appropriate department approvals are completed, submit form to Chair, Graduate Council, or Chair, Undergraduate Curriculum Committee for signatures below and forward to Catalog Director.

1) ___________________________  7/31/2014
   Original  Date

2) ___________________________  7/31/2014
   Department Head/Program Chair  Date

3) ___________________________  8-18-14
   Dean or Associate Dean  Date

4) ___________________________
   Chair, Graduate Council  Date

   OR

   Chair, Undergraduate Curriculum Committee  Date

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RGR-1/2/19
The addition or removal of any restriction or change in credit hours in a course requires that this form, accompanied by any supporting documentation, be completed and approved as indicated below.

COLLEGE: Engineering  
DEPARTMENT: Construction Management

REQUEST IS FOR CHANGE IN COURSE C O N 3 0 0 2 Building Mechanical & HVAC Systems
Prefix  Number  Course Title

TO BE INCLUDED IN 20 1 5 / 20 1 6 CATALOG AND EFFECTIVE IN THE BANNER SYSTEM FOR Fall 2014 TERM
Effective term must be a future term for which registration has not begun. Catalog year will be the next printed edition. Earlier terms/years will not be processed.

IS REQUEST FOR A CHANGE IN CREDITS FOR COURSE LISTED ABOVE? □ Yes ☒ No  If yes, current credits _____________ requested credits _____________

IS REQUEST TO CHANGE RESTRICTIONS FOR COURSE LISTED ABOVE? ☒ Yes □ No  If yes, please check all that apply:
☐ Add  ☒ Remove  ☒ Prerequisite  ☐ Corequisite  C O N 1 0 0 1
Prefix  Number
☐ and ☐ or

☐ Add  ☐ Remove  ☒ Prerequisite  ☐ Corequisite  P H Y 1 9 9 9
Prefix  Number
☐ and ☐ or

☐ Add  ☐ Remove  ☒ Prerequisite  ☐ Corequisite  P H Y 1 0 0 1
Prefix  Number
☐ and ☐ or

☒ Add ☐ Remove ☐ Other Restrictions* ☒ Yes ☐ No  If yes, please list below:
*Other restrictions may include changing the grades applied to the course (P/F, S/N, A-F, CER), majors or class levels restricted from registration, or other restrictions.

Junior Standing
Prerequisite string should read: Physics 1999 or Physics 1001 and Junior Standing

APPROVALS: Once appropriate department approvals are completed, submit form to Chair, Graduate Council, or Chair, Undergraduate Curriculum Committee for signatures below and forward to Catalog Director.

1) ______________ 8/5/2014 Originator  
2) ______________ 8/5/2014 Department Head/Program Chair
3) ______________ 8/18/14 Dean & Associate Dean
4) ______________ Chair, Graduate Council
5) ______________ Chair, Undergraduate Curriculum Committee

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ROR117-11
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CHANGING RESTRICTIONS
OR CREDITS IN A COURSE

The addition or removal of any restriction or change in credit hours in a course requires that this form, accompanied by any supporting documentation, be completed and approved as indicated below.

COLLEGE: Engineering
DEPARTMENT: Construction Management

REQUEST IS FOR CHANGE IN COURSE: CON 4000
Course Title: Construction Controls, Budget, Schedule & Quality

TO BE INCLUDED IN FALL 2015 TERM
Effective term must be a future term for which registration has not begun. Catalog year will be the next printed edition. Earlier term/year will not be processed.

IS REQUEST FOR A CHANGE IN CREDITS FOR COURSE LISTED ABOVE? □ Yes □ No □ if yes, current credits requested credits

IS REQUEST TO CHANGE RESTRICTIONS FOR COURSE LISTED ABOVE? □ Yes □ No □ if yes, please check all that apply:

□ Add □ Remove □ Prerequisite □ Corequisite □ Prefix □ Number □ and □ or

□ Add □ Remove □ Prerequisite □ Corequisite □ Prefix □ Number 9 □ and □ or

□ Add □ Remove □ Prerequisite □ Corequisite □ Prefix □ Number □ and □ or

□ Add □ Remove □ Other Restrictions* □ Yes □ No □ if yes, please list below:

*Other restrictions may include changing the grades applied to the course (P/F, SR, A-F, CEU); majors or class levels restricted from registration, or other restrictions.

Junior Standing
Prerequisite string should read “CON 2001 or Junior Standing”

APPROVALS: Once appropriate department approvals are completed, submit form to Chair, Graduate Council, or Chair, Undergraduate Curriculum Committee for signatures below and forward to Catalog Director.

1) Originator: Date: 7/31/2014
2) Department Head/Program Chair: Date: 7/31/2014
3) Dean of Associate Dean: Date: 8-18-14
4) Chair, Graduate Council: Date: 
   OR
Chair, Undergraduate Curriculum Committee: Date:

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CHANGING RESTRICTIONS
OR CREDITS IN A COURSE

The addition or removal of any restriction or change in credit hours in a course requires that this form, accompanied by any supporting documentation, be completed and approved as indicated below.

COLLEGE: Engineering

DEPARTMENT: Construction Management

REQUEST IS FOR CHANGE IN COURSE

Prefix 4001

Building Electrical & Electronic Systems

Course Title

TO BE INCLUDED IN 2015/2016 CATALOG AND EFFECTIVE IN THE BANNER SYSTEM FOR FALL 2014 TERM

Effective term must be a future term for which registration has not begun. Catalog year will be the next printed edition. Earlier terms/years will not be processed.

IS REQUEST FOR A CHANGE IN CREDITS FOR COURSE LISTED ABOVE? ☐ Yes ☒ No

If yes, current credits ________ requested credits ________

IS REQUEST TO CHANGE RESTRICTIONS FOR COURSE LISTED ABOVE? ☒ Yes ☐ No

If yes, please check all that apply:

☒ Add ☐ Remove ☒ Prerequisite ☐ Corequisite

Prefix 1999

Number

 ☒ Add ☐ Remove ☐ Prerequisite ☐ Corequisite

Prefix 1001

Number

☒ Add ☐ Remove ☐ Other Restrictions* ☒ Yes ☐ No

If yes, please list below:

*Other restrictions may include changing the grades applied to the course (P/R, S/R, A & C), majors or class levels restricted from registration, or other restrictions.

Junior Standing

Prerequisite string should read: Physics 1999 or Physics 1001 and Junior Standing*

APPROVALS: Once appropriate department approvals are completed, submit form to Chair, Graduate Council, or Chair, Undergraduate Curriculum Committee for signatures below and forward to Catalog Director.

1) Original 8/5/2014

2) Departmental/Program Chair 8/5/2014

3) Dean or Associate Dean 8-18-14

Chair, Graduate Council Date

Chair, Undergraduate Curriculum Committee Date

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RGR147-711
The addition or removal of any restriction or change in credit hours in a course requires that this form, accompanied by any supporting documentation, be completed and approved as indicated below.

COLLEGE: Engineering
DEPARTMENT: Construction Management

REQUEST IS FOR CHANGE IN COURSE: GON 4002 Construction Equipment & Safety

TO BE INCLUDED IN 2015 FALL 15/2016 CATALOG AND EFFECTIVE IN THE BANNER SYSTEM FOR Fall 2015 TERM (effective term must be a future term for which registration has not begun. Catalog year will be the next printed edition. Earlier terms/years will not be processed.)

IS REQUEST FOR A CHANGE IN CREDITS FOR COURSE LISTED ABOVE? ☐ Yes ☒ No (if yes, current credits ______ requested credits ______)

IS REQUEST TO CHANGE RESTRICTIONS FOR COURSE LISTED ABOVE? ☒ Yes ☐ No (if yes, please check all that apply:)

☐ Add ☐ Remove ☐ Prerequisite ☐ Corequisite Prefix Number ☐ and ☐ or

☐ Add ☐ Remove ☐ Prerequisite ☐ Corequisite Prefix Number ☐ and ☐ or

☐ Add ☐ Remove ☐ Prerequisite ☐ Corequisite Prefix Number ☐ and ☐ or

☐ Add ☐ Remove ☐ Other Restrictions* ☐ Yes ☐ No (if yes, please list below:)

*Other restrictions may include changing the grades applied to the course (P/F, S/N, A-F, CEU), majors or class levels restricted from registration, or other restrictions.

Junior Standing
Prerequisite string should read "CON 2001 or Junior Standing"

APPROVALS: Once appropriate department approvals are completed, submit form to Chair, Graduate Council, or Chair, Undergraduate Curriculum Committee for signatures below and forward to Catalog Director.

1) ____________________________________________________________________________ 7/31/2014
   Originator
   Date

2) ____________________________________________________________________________ 7/31/2014
   Department Head/Program Chair
   Date

3) ____________________________________________________________________________ 8/18/14
   Dean or Associate Dean
   Date

4) ____________________________________________________________________________ Date
   Chair, Graduate Council
   Date

   Chair, Undergraduate Curriculum Committee
   Date

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CHANGING RESTRICTIONS OR CREDITS IN A COURSE

The addition or removal of any restriction or change in credit hours in a course requires that this form, accompanied by any supporting documentation, be completed and approved as indicated below.

COLLEGE: Engineering  
DEPARTMENT: Construction Management

REQUEST IS FOR CHANGE IN COURSE:  
Prefix: 4  
Number: 0 0 3  
Title: Construction Estimating, Bidding & Value Engineering

TO BE INCLUDED IN 20_15_20_16 CATALOG AND EFFECTIVE IN THE BANNER SYSTEM FOR Fall 2015 TERM  
Effective term must be a future term for which registration has not begun. Catalog year will be the next printed edition. Earlier terms/years will not be processed.

IS REQUEST FOR A CHANGE IN CREDITS FOR COURSE LISTED ABOVE?  No  
If yes, current credits requested credits

IS REQUEST TO CHANGE RESTRICTIONS FOR COURSE LISTED ABOVE?  No  
If yes, please check all that apply:

☐ Add  ☐ Remove  ☐ Prerequisite  ☐ Corequisite

☐ Add  ☐ Remove  ☐ Prerequisite  ☐ Corequisite

☐ Add  ☐ Remove  ☐ Prerequisite  ☐ Corequisite

☐ Other Restrictions

*Other restrictions may include changing the grades applied to the course (P/F, S/A/F, CEU); majors or class levels restricted from registration, or other restrictions.

Junior Standing

Prerequisite string should read "CON 2001 or Junior Standing"

APPROVALS: Once appropriate department approvals are completed, submit form to Chair, Graduate Council, or Chair, Undergraduate Curriculum Committee for signatures below and forward to Catalog Director.

1)  
Original  
Date: 7/31/2014

2)  
Department/Chair/Program Chair  
Date: 7/31/2014

3)  
Dean or Associate Dean  
Date: 8/18/14

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