CE 235A: HYDROLOGIC MODELING

In Workflow

- 1. CE Committee Chair (fogarty@csus.edu)
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- 3. ECS College Committee Chair (figgess@csus.edu)
- 4. ECS Dean (kevan@csus.edu)
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- 8. Dean of Graduate (cnewsome@skymail.csus.edu)
- 9. Catalog Editor (torsetj@csus.edu)
- 10. Registrar's Office (wlindsey@csus.edu)
- 11. PeopleSoft (PeopleSoft@csus.edu)

Approval Path

- 1. Thu, 17 Sep 2020 21:41:33 GMT
- Julie Fogarty (fogarty): Approved for CE Committee Chair
- 2. Fri, 18 Sep 2020 15:27:41 GMT Benjamin Fell (fellb): Approved for CE Chair
- 3. Fri, 16 Oct 2020 17:56:24 GMT Gareth Figgess (figgess): Approved for ECS College Committee Chair
- Fri, 16 Oct 2020 18:49:47 GMT Kevan Shafizadeh (kevan): Approved for ECS Dean

New Course Proposal

Date Submitted: Thu, 17 Sep 2020 21:36:12 GMT

Viewing: CE 235A : Hydrologic Modeling

Last edit: Thu, 17 Sep 2020 21:36:11 GMT

Changes proposed by: Julie Fogarty (218645519) Contact(s):

Name (First Last)	Email	Phone 999-999-9999
Ben Fell	fellb@csus.edu	916-278-8139

Catalog Title: Hydrologic Modeling

Class Schedule Title:

Hydrologic Modeling

Academic Group: (College) ECS - Engineering & Computer Science

Academic Organization: (Department) Civil Engineering

Will this course be offered through the College of Continuing Education (CCE)? No

Catalog Year Effective: Fall 2021 (2021/2022 Catalog)

Subject Area: (prefix) CE - Civil Engineering

Catalog Number: (course number) 235A

Course ID: (For administrative use only.)

107751

Units:

3

In what term(s) will this course typically be offered? Spring term only - odd years

Does this course require a room for its final exam?

Yes, final exam requires a room

Does this course replace an existing experimental course?

No

This course complies with the credit hour policy:

Yes

Justification for course proposal:

Graduate CE courses are being renumbered to clarify course topic areas to help students plan their path to graduation and be consistent with the undergraduate CE course numbers. Prerequisites numbers (not courses) are being changed to reflect course number changes that occurred in the undergraduate program in 2019-2020.

This is not a new course. It is being proposed as a new course so that the existing number can be reused for another course. There is no change to the content (course description, ELOs, assessment) for this course. It is simply a number change.

When coding this course for the catalog, please drop the A on this course so it is simply the number CE 235 (another course using CE 235 is being changed concurrently to a different number).

Course Description: (Not to exceed 80 words and language should conform to catalog copy.)

Theories and structure of hydraulic model components; application of HEC-RAS (River Analysis System) and HEC-HMS (Hydrologic Modeling System) computer programs; emphasis on flood routing methods; dam safety analysis methodology including dam break and dam overtopping cases; application of microcomputers in hydraulics computations.

Are one or more field trips required with this course?

No

Fee Course?

No

Is this course designated as Service Learning?

No

Does this course require safety training?

No

Does this course require personal protective equipment (PPE)?

No

Does this course have prerequisites? Yes

Prerequisite: CE 234 or equivalent; instructor permission.

Prerequisites Enforced at Registration? Yes

Does this course have corequisites? No

Graded:

Letter

Approval required for enrollment?

No Approval Required

Course Component(s) and Classification(s): Seminar

Seminar Classification CS#05 - Seminar (K-factor=1 WTU per unit) Seminar Units

3

Is this a paired course? No

Is this course crosslisted?

No

Can this course be repeated for credit?

No

Can the course be taken for credit more than once during the same term?

No

Description of the Expected Learning Outcomes: Describe outcomes using the following format: 'Students will be able to: 1), 2), etc.'

1) Apply digital data resources for hydrologic modeling.

2) Identify fundamental aspects of rural and urban hydrologic modeling using HEC-HMS.

3) Explain theories and structure of hydrologic model components in HEC-HMS (Hydrologic Modeling

System) computer program.

4) Develop, calibrate and validate hydrologic models using HEC-HMS.

5) Apply HEC-HMS to develop hydrologic models for real world applications.

Attach a list of the required/recommended course readings and activities:

CE 235_Syllabus.pdf

Assessment Strategies: A description of the assessment strategies (e.g., portfolios, examinations, performances, pre-and posttests, conferences with students, student papers) which will be used by the instructor to determine the extent to which students have achieved the learning outcomes noted above.

Homework (ELO 1-5) Exams (ELOS 1,2) Project (ELO 3-5)

For whom is this course being developed?

Majors in the Dept

Is this course required in a degree program (major, minor, graduate degree, certificate?)

No

Does the proposed change or addition cause a significant increase in the use of College or University resources (lab room, computer)?

No

Will there be any departments affected by this proposed course?

Yes

Indicate which department(s) will be affected by the proposed course:

Department(s)

Civil Engineering

I/we as the author(s) of this course proposal agree to provide a new or updated accessibility checklist to the Dean's office prior to the semester when this course is taught utilizing the changes proposed here.

I/we agree

University Learning Goals

Graduate (Masters) Learning Goals:

Critical thinking/analysis Disciplinary knowledge

Is this course required as part of a teaching credential program, a single subject, or multiple subject waiver program (e.g., Liberal Studies, Biology) or other school personnel preparation program (e.g., School of Nursing)? No

Is this a Graduate Writing Intensive (GWI) course? No

Key: 14315