

Course Number	College	Program	Course Name	Credits
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Four New Course Proposals

DANN 4940	AR	DANN	Data Analytics Internship	1 to 4
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ENGL 3850	AR	ENGL	LGBTQ Literature	3
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CSET 2520	EN	ENGT	Discrete Structures	3
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CIVE 4980	EN	CIEN	Special Topics	1 to 3
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Thirteen Course Modifications

FLAN 4980	AR	FLAN	Special Topics in Foreign Languages	0 to 6
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ENGL 1010	AR	ENGL	College Composition Co-Requisite	3
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ECON 2810	AR	ECON	Introductions to Econometrics	3
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ECON 4810	AR	ECON	Econometrics Models and Methods I	3
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FILM 2310	AR	THR	Film I	3
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THR 3340	AR	THR	Acting for the Camera II	3
PSC 3790	AR	PSC	Model United Nations/Model European Union	1
GEPL 4500	AR	GEPL	Digital Image Analysis	3
CSET 3300	EN	ENGT	Database-Driven Web Sites	0 to 4
CIVE 4990	EN	CIEN	Special Topics	1 to 3
SPSY 3100	HH	SIW	Psychological Testing and Assessment	3
RESM 4200	CE	EDS	Classroom Assessment	3

SPED 4210

CE

TED

AAC for Young
Children with
Disabilities

3

Contact Name	Prior Approvals Done?
[REDACTED]	

Kevin Egan	Y
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Andrew Mattison	Y
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Jared Oluoch	y
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Kyle Sawyer	Y
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[REDACTED]

Linda Rouillard	Y
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Anthony Edgington Y

Kevin Egan y

Kevin Egan Y

Holly Hey Y

Stephen Sakowski Y

Jetsa Caceres Y

Patrick Lawrence Y

Jared Oluoch Y

Kyle Sawyer Y

Jennifer Reynolds Y

Noela Haughton Y

Richard Welsh

Y

New Course Description or Course Modifications

A prearranged work-study experiential learning course where students gain practical experience applying their data analytics knowledge with a specific firm, government agency, or nonprofit group.

Study of literature by LGBTQ people. Individual sections may focus specifically on one geographic region or historical period.

An introduction to the discrete structures used in computer science to develop software including proof techniques, boolean logic, graphs, trees, recurrence relations, and functions.

A special topic at the undergraduate level in Civil or Environmental Engineering to be offered as a course during a term by a faculty member. This is intended for students nearing graduation. Credits will correspond to regular class meeting of one lecture hour per week per credit hour.

Change to Schedule Type: Lecture and Seminar. Change to Semester Offered: Fall, Spring, Summer. Students are permitted to repeat the course up to 6 credits. *NOTE: the change to this course is to make FLAN 4980 consistent with 5980 which is designated as a LECTURE*

Change to catalog description. *NOTE: ENGL 1010 is a co-requisite course designed for students taking native speaker ENGL 1110. International students are not eligible to register for native speaker ENGL 1110 (International students have their own sections of ENGL 1110 and the director of that program does not wish to have co-requisites attached to those sections).*

Change to course catalog. Change to prereqs (see next columns). *NOTE: ECON 2810 Introduction to Econometrics requires a statistics course as a pre/co req. We are adding three new social science statistics courses as options. Since these courses review the necessary statistics and use all social science examples, we think they are the best statistics prereq. for the course. However, for flexibility, we will continue to allow the math statistics courses and business statistics course as options too.*

The three new pre/coreq. options are: 1) PSY 2100 Statistics, 2) SOC 3290 Social Statistics, and 3) GEPL 4420 Quantitative Methods.

Being cross-listed with ECON 5810. Course not repeatable for credit. Modified prerequisites (see next columns). *NOTE: ECON 4810 Econometrics Models and Methods I requires a statistics course as a prereq. We are adding three new social science statistics courses as options. Since these courses review the necessary statistics and use all social science examples, we think they are the best statistics prereq. for the course. However, for flexibility, we will continue to allow the math statistics courses as an option too.*

The three new prereq. options are: 1) PSY 2100 Statistics, 2) SOC 3290 Social Statistics, and 3) GEPL 4420 Quantitative Methods.

Lastly, we are deleting the prereq.s of ECON 1150 and ECON 1200 principles of econ courses. Our other undergraduate econometrics course, ECON 2810 Introduction to Econometrics does not require these courses as prereq. and we have found the students do not need principles of economics courses in order to learn how economists use statistical methods for economic data analysis.

Change to catalog description. Course will not be repeatable for credit. Change to prereqs (see next column).

New prereqs (same two courses; change from AND to OR). *NOTE: The course prerequisites are currently THR3610 and THR2660. THR2660 is the current course catalog number for Acting for the Camera I, THR3610 was the course number for Acting for the Camera I prior to when we adjusted our BA degree requirements. When we changed the course number the prerequisites for this course were meant to have been changed to accommodate any students who may have taken the course prior to the course number change. An error was made when previously submitting these changes and this modification is meant to correct that error and change the prerequisite to be "or" as opposed to "and".*

Course will be repeatable up to 2 credits. Instructor approval added for registration. *NOTE: More than half of students who take this course enjoy the conference aspect and retake it several times. Given that the content of the course changes semester by semester (countries represented change; simulation changes between the European Union and the United Nations), students who retake the course will benefit from earning an additional credit for their time and effort in a following semester.*

Will be cross-listed with GEPL 5500. Course will not be repeatable for credit. Change to prereqs. *NOTE: correct error which had listed pre-reqs as AND should be OR*

Change to credit hours (3 lecture and 1 lab). Eliminating Recitation as a Schedule Type. Change to catalog description. Modified Prerequisites (see next box). *NOTE: This course is required for students in the following programs: Bachelors of Science in Computer Science & Engineering Technology, Bachelor of Arts in Data Analytics offered by Arts & Letters, Bachelor of Science in Data Science offered by Natural Science and Mathematics, and Minor in Data Science offered by Health & Human Services.*


Change to course title: Independent Study. Change to long and short title. Can be offered all semesters. Students can register for more than one section up to 12 credits. Registration requires Instructor Approval.

Prereqs being removed. *NOTE: Removing prerequisites to support increased enrollment. Course will also become an elective in the Counseling minor.*

Course is not repeatable for credit. Change to catalog description. Addition of prerequisite (Upper Division with a score of 1). *NOTE: Non-EDU students enrolled do not have the supporting knowledge and skills gained in the bachelor of education degree programs.*

No prerequisite for the class. *NOTE: The only change is the removal of a prerequisite. CIEC 3200 was listed as a prerequisite. This prerequisite is not needed, and is preventing students from registering.*


Additional Information



The new data analytics major starts Fall 2020 and like other majors we want an internship course so data analytics majors can earn academic credit for experiential learning through an internship.

There has long been evidence of considerable student interest in LGBTQ studies; for example, a number of students have chosen to write Departmental Honors Theses in this area. It is also clear that there is a great deal of interest outside of the English major; the WAC certification, in addition to reflecting the writing-centered nature of the course, is also intended to help these students fit the course into their requirements.

This Discrete Structures Course is offered specifically for CSET students. The EECS department has an equivalent course offered for EECS students. The EECS department is okay with CSET offering this course for CSET students.



Old Prereqs: MATH 2600, Minimal grade: D-,
Academic level: UG
Or MATH 3610, Minimal grade: D-, Academic level:
UG Or BUAD 2060, Minimal grade: D-, Academic
level: UG

New Prereqs: MATH 2600, Minimal grade: D-,
Academic level: UG OR MATH 3610, Minimal grade:
D-, Academic level: UG OR BUAD 2060, Minimal
grade: D-, Academic level: UG OR PSY 2100, Minimal
grade: D-, Academic level: UG OR SOC 3290,
Minimal grade: D-, Academic level: UG OR GEPL
4420, Minimal grade: D-, Academic level: UG

Old Prereqs: (ECON 1150, Minimal grade: D-,
Academic level: UG And ECON 1200, Minimal grade:
D-, Academic level: UG And MATH 2600, Minimal
grade: D-, Academic level: UG)
Or (ECON 1150, Minimal grade: D-, Academic level:
UG And ECON 1200, Minimal grade: D-, Academic
level: UG
And ECON 2810, Minimal grade: D-, Academic level:
UG)

New Prereqs: MATH 2600, Minimal grade: D-,
Academic level: UG OR ECON 2810, Minimal grade:
D-, Academic level: UG OR PSY 2100, Minimal grade:
D-, Academic level: UG OR SOC 3290, Minimal
grade: D-, Academic level: UG OR GEPL 4420,
Minimal grade: D-, Academic level: UG

Prerequisites as displayed in the Catalog:
FILM 2340, Minimal grade: C, Academic level: UG
Modified or New Prerequisites
FILM 2330 or FILM 2340, Minimal grade: C, Academic
Level: UG

Prerequisites as displayed in the Catalog:

GEPL 4490, Minimal grade: D-, Academic level: UG

And EEES 4490, Minimal grade: D-, Academic level:
UG

Modified or New Prerequisites

GEPL 4490, Minimal grade: D-, Academic level: UG
or EEES 4490, Minimal grade: D-, Academic level: UG

Modified Prereqs: CSET 1100 and/or students in the following programs: Bachelors of Science in Computer Science & Engineering Technology, Bachelor of Arts in Data Analytics offered by Arts & Letters, Bachelor of Science in Data Science offered by Natural Science and Mathematics, and Minor in Data Science offered by Health & Human Services.