NEW TOPIC TITLES

**EXCO 301** Topics in the Experimental College (1)
*Prerequisite: Upper-division standing.*
Collaborative learning experiences in which students cooperatively explore a given subject based on their expertise and experience, shared engagement with materials, and a sense of joint ownership of the curriculum under the guidance of a trained student leader. May be repeated when topics vary for a total of 5 units.

1) From Colonial To De-colonial: 500 Years
2) Ethics Bowl: Competition in Applied Ethics
3) It Came from the Tube … YouTube!
4) Teaching through Superheroes
5) The Modern Language of Memes
6) Urban Action
7) Democratizing Mental Health
8) Performative Poetry: Thinking Beyond the Page
9) The Philosophy Of Television
10) Fundamentals of Korean Pop Culture
11) Industrial Prisons: Unpacking a Family Crisis
12) A History of Activism in Sports
13) Feminism & Film: Defining the Narrative
14) The Modern Marxist
15) The Politics of Black Hair
16) The World of Sports: A Reflection of Society
17) Toxic Colonialism: Impact on Indigenous People
18) Cyberfemininsm, Technofeminism, and the Internet
19) Women’s Role in Algerian Independence
20) Carving Up Horror: 1960s-Now
21) Mindfulness and Sexual Empowerment with Tantra

NEW COURSES

**EXCO 401** Organizing Experimental College Courses (1-4): Variable Units; CS-25; Fall 2018
*Prerequisites: Upper-division standing and completion of an approved Experimental College preparation course.*
A teaching practicum course for student instructors trained and prepared to lead EXCO 301 courses. Students participating in EXCO 401 will prepare materials and activities for their 301 course, discuss practices to facilitate learning and discussion, and participate in other teaching activities.
MATH 112 Support for College Mathematics (2): Regular; CS-04; Fall 2018
Prerequisites: Category III or IV placement for QR/Math; or students who have not passed Math 60 or Math 70. Concurrent enrollment in PHIL 111 or CSC 110.
Review of numbers and operations, exponents and radicals. Linear, quadratic, polynomial, and rational functions. Exponential and logarithmic functions as needed. Develop and practice strategies for proficiency in quantitative reasoning through problem-solving, communication, and interpretation of data and graphs.