UNIVERSITY OF ILLINOIS
URBANA-CHAMPAIGN SENATE
(Final; Information)

EP.16.14 Report of Administrative Approvals at the August 24, 2015 meeting of the EPC.

Graduate Programs

Master of Science in Mathematics, College of Liberal Arts and Sciences and the Graduate College – Add MATH 418, Introduction to Abstract Algebra II (3 or 4 hours) to a list from which students are to select one course from MATH 500, Abstract Algebra I (4 hours) or 501, Abstract Algebra II (4 hours). *Math 418 serves as a good alternative to MATH 500 or 501 for students in the MS Mathematics Programs whose emphasis is not in algebra.*

Master of Science in Applied Mathematics-Computational Science and Engineering Option, College of Liberal Arts and Sciences and the Graduate College – Add Math 418, Introduction to Abstract Algebra II (3 or 4 hours) to the advanced algebra and analysis requirement, for which students are to select one course from MATH 448, Complex Variables (3 or 4 hours); 500, Abstract Algebra I (4 hours); 540, Real Analysis (4 hours); or 542, Complex Variables I (4 hours).

Doctor of Musical Arts in Music, College of Fine and Applied Arts and the Graduate College – In the Performance and Literature, Vocal Coaching and Accompanying, and Music Composition Concentrations, add MUS 418, Regional Studies in Musicology (4 hours) to the list of Advanced Music History courses from which students select a total of 8 hours.

Master of Arts and Doctor of Philosophy; Education Policy, Organization and Leadership; College of Education and the Graduate College – Map the Graduate Concentration in African American Studies (AAS) to the M.A. and Ph.D. graduate degree programs in Education Policy, Organization and Leadership (EPOL). The AAS Concentration had been mapped to the analogous degree programs in Educational Policy Studies; when that department and its graduate programs reorganized to EPOL, the approved proposal did not explicitly include mapping of the AAS Concentration, so that request is being made now.

Undergraduate Programs

Minor in Computational Science and Engineering, College of Engineering – In list of courses from which students can choose to fulfill the requirement of 9 hours of Programming Core Courses, replace ECE 198, Special Topics, Introduction to Computer Engineering (4 hours)/ECE 190, Introduction to Computing Systems (4 hours) with ECE 220, Computer Systems & Programming (4 hours). Total hours for the minor is unchanged. *This particular section of ECE 198 as well as ECE 190 have been discontinued.*

Bachelor of Arts in the Teaching of French, College of Liberal Arts and Sciences – Remove FR 217, Advanced Oral French (2 hours) and FR 416, Structure of French Language (3 hours), from the list of required Professional Education Courses. These two courses have been discontinued. Increase the “Additional courses in French language, literature, and civilization” requirement from 9 hours to 14 hours so the total hours required for the major (68) remains unchanged.