College of Mathematical and Physical Sciences Curriculum Committee February 16, 2005, 8:30 – 10:00 a.m. 425 Stillman Hall

Minutes

Present: Parson, Andereck, Wenger, Ausich, Verduci, Lando, Clemens

Math 753, course change request Change of prerequisites

Approved, adding "or equiv." to the prerequisites

Math 674, course change request Change of prerequisites

Approved

Math 640, course change request Change of prerequisites

Approved

Math 707, course change request Change of prerequisites

Approved

Math 660, new course request Introductory Complex Analysis

Approved, adding U to the level

Update on assessment

Chemistry: Will be starting at the divisional level (Organic, Physical, Analytical, Biological, and

Inorganic)

Statistics: No undergraduate major

CS&E: Assessment is done through the College of Engineering

Geol Sci: In 1999, the department had created a good assessment plan. It has been proposed to

the chair to have a separate committee within the department to implement

assessment.

Math: Undergraduate committee is formulating a 4-part assessment plan, covering future

teachers, honors, generic math, and actuarial.

The committee agreed that if any assessment plans become fleshed out, please share them with other members of the committee.

Other information

Dave Andereck disseminated information on current Multidisciplinary Programs in various stages of development, as well as the Professional Pathways Seminars. There was also brief discussion surrounding a proposed standardized undergraduate research number. The committee felt 599 or 593 was an appropriate number to pursue.