

MOTION From the Academic Program & Curriculum Committee and the Colleges of Letters & Science and Engineering & Applied Science to Implement a Bachelor of Sciences Degree in Applied Mathematics and Computer Science (AMCS).

RATIONALE

Combined skills in the mutually enhancing subjects of applied mathematics and computer science are expected to be very valuable in the technology of the new century. Industrial trends have strongly favored computational simulation combined with mathematical modeling, statistics with software development, mathematical algorithm analysis and development, image and signal processing and many others.

This interdepartmental program builds on strengths of existing departments, and is responsive to needs of students and employers.

2002-03 Academic Program & Curriculum Committee

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