GRADUATE AND PROFESSIONAL STUDIES COMMITTEE

ADMINISTRATIVE ACTIONS

October 10, 2005

I. PANEL A: HEALTH, NATURAL SCIENCES, AND COMMUNICATION

PHARMACY

Req. by Timothy Chan

Change a course title:

Eff. Fall 2006

NEW: PHRD 552 PHARMACEUTICS III (3) OLD: PHRD 552 PHARMACEUTICS IV (3)

II. PANEL B: SOCIAL SCIENCES, HUMANITIES, INTERNATIONAL RELATIONS, AND LAW

No proposals for administrative action

III. PANEL C: PHYSICAL SCIENCES, ENGINEERING, FINE ARTS, AND CINEMA-TELEVISION

AEROSPACE AND MECHANICAL ENGINEERING

Req. by Michael Kassner

Revise the preparation of 4 courses:

Eff. Fall 2006

- A. AME 514 APPLICATIONS OF COMBUSTION AND REACTING FLOWS (3) NEW PREPARATION: Recommended preparation: AME 513 OLD PREPARATION: Prerequisite: AME 513
- B. AME 515 ADVANCED PROBLEMS IN HEAT CONDUCTION (3) NEW PREPARATION: Recommended preparation: AME 331, AME 526
 Prerequisite: AME 331, AME 526
- C. AME 522 NONLINEAR DYNAMICAL SYSTEMS, VIBRATIONS, AND CHAOS (3) NEW PREPARATION: Recommended preparation: AME 420, AME 524, AME 525
 OLD PREPARATION: Prerequisite: AME 420, AME 524; recommended preparation: AME 525
- D. AME 535ab INTRODUCTION TO COMPUTATIONAL FLUID MECHANICS (3-3, FaSp) NEW PREPARATION FOR "a": Recommended preparation: AME 525
 OLD PREPARATION FOR "b": Prerequisite: AME 525
 NEW PREPARATION FOR "b": Recommended preparation: AME 535a, AME 510a, AME 511
 Prerequisite: AME 535a, AME 510a, AME 511

IV. PANEL D: BUSINESS, PUBLIC ADMINISTRATION, URBAN PLANNING, AND EDUCATION

MARSHALL SCHOOL OF BUSINESS	Req. by K. Ravi Kumar
Revise the unit value of a course:	Eff. Fall 2006
NEW: GSBA 597 BUSINESS FIELD PROJECT (0.5, 1.5, 2, 2.5, 3, EaSpSm)	

- NEW: GSBA 597 BUSINESS FIELD PROJECT (0.5, 1.5, 2, 2.5, 3, FaSpSm) Individual or team projects solving real business problems for companies; situation analyses; field research techniques; statistical analysis; oral and written presentations. Graded CR/NC.
- OLD: GSBA 597 BUSINESS FIELD PROJECT (1-6) Individual or team projects solving real business problems for companies; situation analyses; research proposal composition; field research techniques; statistical analysis; oral and written presentations. Graded CR/NC.