AGENDA
Faculty Senate Academic Affairs
December 4, 2007, 3:30 p.m.
K-State Student Union, Room 204

1. Call to Order

2. Approve November 6, 2007 minutes

3. Revised Final Exam Policy – Karen Pence (Attachment 1)

4. Course and Curriculum Changes
   A. Undergraduate Education
      1. Approve the following course change as approved by the College Agriculture of on October 8, 2007:

         **COURSE CHANGES**
         *Entomology*
         Add:
         ENTOM 589 Turfgrass Insects and Their Management

      2. Approve the following course and curriculum changes as approved by the College of Arts & Sciences on November 1, 2007:

         **COURSE CHANGES**
         *Department of English*
         Changes to:
         ENGL 220 253 The Short Story
         ENGL 330 The Novel Fiction

         *Department of Kinesiology*
         Changes to:
         KIN 220 Biobehavioral Bases of Exercise Physical Activity
         KIN 330 Biomechanics
         KIN 345 Physical Activity and Public Health Social and Behavioral Epidemiology of Public Health Physical Activity
         KIN 520 Practicum in Exercise Science Fitness Settings

         Drop:
         KIN 340 Physical Activity in Contemporary Society

         Add:
         KIN 346 Laboratory Experience for Social and Behavioral Epidemiology of Public Health Physical Activity

         *Department of Modern Languages*
         Changes to:
         ARAB 281 Arabic III
         ARAB 282 Arabic IV

         Add:
         ARAB 501 Arabic V
         ARAB 502 Arabic VI

         *Department of Women’s Studies*
         Add:
         WOMST 480 Women and Environmentalism
CURRICULUM CHANGES

- Changes to the Primary Texts Certificate program requirements. See pages 7 and 8 of the November 1, 2007 Arts & Sciences white sheets for further detail and rationale.

- Changes to the undergraduate curriculum outline and course requirements for Kinesiology majors. See pages 9-11 of the November 1, 2007 Arts & Sciences white sheets for further detail and rationale.

3. Approve the following curriculum changes as approved by the College of Human Ecology on November 5, 2007:

CURRICULUM CHANGES

Changes to the Bachelor of Science in apparel and textiles:

- Under General Studies courses: Delete MATH 220, CHM 110, CHM 111, and CHM 210. Add 3-4 credit hours of Physical Science electives.
- Under the Specialization in apparel marketing add 1-6 credit hours of Apparel and Textile electives and change unrestricted electives from 14-17 to 15-17. See page 3 of white sheets for rationale.

Changes to the Bachelor of Science in Human Nutrition, Nutritional Sciences:

- Under Professional Studies: Change HN 620 from 4 to 3 credit hours; delete HN 630; add HN 535, HN 631, and HN 632. This will change the overall hours in this section from 30 to 31.
- Change unrestricted electives from 11-12 hours to 10-11 hours. See page 5 of white sheets for rationale.

Changes to the Bachelor of Science in Human Nutrition, Public Health Nutrition:

- Under General requirements: Replace ENGL 300 with ENGL 417 and add HRIMD 443.
- Under Professional Studies: Change HN 620 from 4 to 3 credit hours; delete HN 630; add HN 631 and HN 632.
- Change unrestricted electives from 22-24 to 23-25. See page 7 of white sheets for rationale.

4. Approve the following course and curriculum changes as approved by the College of Engineering on November 7, 2007:

COURSE CHANGES

Architectural Engineering
Changes to:
ARE 522 Loading and Stability of Structures  Load Paths in Buildings
ARE 590 Integrated Building System Design

Biological and Agricultural Engineering
Changes to:
BAE 500 345 Properties of Biological Materials
BAE 530 560 Natural Resource Engineering
BAE 535 Fundamentals of Structures and Environment Engineering
BAE 536 Agricultural Biological Systems Engineering  Senior Design I
BAE 575 545 Fundamentals of Agricultural Biological Process Engineering

Add:
BAE 231 Biological Systems Engineering Project I
BAE 331 Biological Systems Engineering Project II

Drop:
BAE 531 Natural Resources Engineering Field Laboratory
BAE 533 Applied Hydrology
Computing and Information Sciences
Drop:
CIS 112 Advanced Personal Computing
CIS 411 Global Information System
CIS 580 Numerical Computing

Industrial and Manufacturing Systems Engineering
Changes to:
IMSE 563 Manufacturing Processes Engineering

CURRICULUM CHANGES
UNIVERSITY HONORS PROGRAM – College of Engineering Requirements

INTRODUCTION

The college of engineering honors program welcomes qualified students to join the honors program at any point in their academic career in which they become academically eligible for admission into the university honors program. The honors program is intended to recognize the high achievements of outstanding students who go beyond the curriculum requirements for a given degree program to meet the challenges of completing advanced study, scholarship, leadership, and citizenship activities.

The information that follows is for discussion only and is limited to the portion of the university honors program requirements for which the College of Engineering will be responsible. When finalized, this will be an internal document to the College of Engineering and will provide guidance to students and faculty in the College as they develop individual programs for completion of the honors requirements.

I. College of Engineering Requirements..................8 credits or equivalent required

A. Engineering Honors Colloquium DEN399............................................. 1 credit hour
   Colloquium available in the Fall and Spring Semesters

B. Honors Project (Required)................................................................. 3 - 4 credit hours
   Capstone research or creative project - including presentation of findings to faculty and/or
   students. Requires Supervision by a faculty mentor.

The remaining 3 to 4 credits or equivalent necessary to complete a total of the 8 required by the College of Engineering may be obtained by completing any combination of the following courses or activities. The activities listed in item D must be approved by the College of Engineering honors coordinator in consultation with the departmental honors advisor and the University Honors Program Director prior to participating in the activity.

C. University Honors Courses.........................................................Up to 4 credit hours
   These are in addition to any courses taken for the University Level Requirements listed in the
   University Honors Program.

D.*Leadership/Other Honors Activities Up to 4 *PDU’s
   (*PDU: Professional Development Units)

   Activities for earning professional development units and the number of PDU’s to be earned for
   each activity must be agreed to by the departmental honors advisor (DHA) prior to participation
   by the student. An activities plan and a method to determine satisfactory completion of the
activity must be presented to and approved by the DHA prior to participation by the honors student.

The activities shown in the following list are only intended as examples of ways by which professional development units may be earned. The professional development units listed for each example are not intended to be absolute. Note that no one activity can be repeated for additional professional development units.

- International Study Abroad or National Student Exchange (3)
- Faculty led study tour (1)
- Summer professional internship (2)
- Semester COOP Experience (3)
- Community Service including that organized by Engineers Without Borders, Kansas State University, etc (1 to 2)
- Submission of a design or written paper or poster for regional and/or national student competition (2). Personally presenting the paper or poster at a national meeting add (1) point. Placing in the top 3 at the national level add (1) point.
- Participation on an engineering sponsored student competition team at the regional or national level (2). If the team leader, add (1) point.
- Student organization leadership position (local chapter president or vice president or equivalent) (1)
- Engineering Ambassador Executive (1)
- Application for Nationally Competitive Scholarship Awards (Rhodes, Marshal, Truman, Goldwater, Udall or equivalent) (2)
- Graduate coursework (1 PDU for each credit hour of 700 level or higher taken for graduate credit)
- Modern Languages (1 PDU for each credit of 200 level or higher of a spoken modern language course or other as approved. Does not include literature or history courses)
- Participation in a formal Learning Community (1)
- Steel Ring

Effective Date: Spring 2008

_Biological and Agricultural Engineering_

Changes to the Bachelor of Science in Biological and Agricultural Engineering, including changes to its options

Degree Program Name Change:
From: Bachelor of Science in Biological and Agricultural Engineering
To: Bachelor of Science in Biological Systems Engineering
See page 9 of white sheets for rationale.

Drop:
General Curriculum Option
Rationale: Students do not choose to enroll in the General Option. The biological, environmental and machinery options better align with the coursework taught in Biological and Agricultural Engineering.

Name Change and curriculum changes:
From: Machinery Option
To: Machine Systems Option
Credit hours for graduation will change from 130 to 128.
Courses to be dropped: BAE 200, Biology elective, CIS 209, Technical elective, DEN 275, DEN 015, Machinery technical elective. Total hours to be dropped: 15.
Courses to be added: BAE 101, BAE 131, BAE 231, BAE 331, BAE 536 plus one additional hour of credit, BAE 560, BAE 561, DEN 325 and BAE 636 plus one additional hour of credit. Total hours to be added: 13.
See page 22 of white sheets for rationale.
Changes to the Environmental Option
Credit hours for graduation will change from 130 to 128.
Courses to be dropped: BAE 200, BAE 636, Engineering tech elective, CIS 209, CE 533, CE 333, ME 512, DEN 275, ME 212, BAE 531, BAE 350, DEN 015, BAE 690. Total hours to be dropped: 23.
Courses to be added: BAE 101, BAE 131, BAE 231, BAE 331, BAE 536 plus one additional hour to original course, BAE 545, BAE 660, CE 530, Ecoengineering elective, DEN 325, GEOG 508. Total hours to be added: 21. See pages 25-26 of white sheets for rationale.

Changes to the Biological Option
Credit hours for graduation will change from 130 to 128.
Courses to be dropped: BAE 200, BAE 636, Biology/Biochemistry/Chemistry elective, one credit hour of COE electives, DEN 275, DEN 015, ME 212. Total hours to be dropped: 11.
Courses to be added: BAE 101, BAE 131, BAE 231, BAE 331, BAE 545, BAE 536 plus one additional hour of credit, DEN 325. Total hours to be added: 9. See page 29 of white sheets for rationale.

Electrical and Computer Engineering
Changes to the Bachelor of Science in Electrical Engineering:
The department wishes to move two course sequences to an earlier position in the curriculum to provide the necessary prerequisite material coverage prior to more advanced courses. These sequences are:

- EECE 510 Circuit Theory 1, EECE 511 Circuit Theory 2
- EECE 525 Electronics 1, EECE 526 Electronics 2

The sole reason that these changes have not been made in years past was that EECE 511 requires as prerequisite certain topics from MATH 240 Differential Equations and this course occupied the final position in a four-course chain including Calculus 1-3. An agreement has been reached (see attached) with the mathematics department to allow EECE students to take the Differential Equations course prior to Calculus 3. This allows the changes indicated above to be made.

Movement of these courses within the program structure has necessitated the repositioning of several other courses as indicated in the attached materials.

Finally, DEN015 New Student Orientation has been replaced by EECE 015.

Impact: An agreement has been reached (see attached) with the mathematics department to allow EECE students to take the Differential Equations course prior to Calculus 3. No impact beyond the EECE Dept.

5. Approve the following course and curriculum changes as approved by the College of Technology and Aviation on November 20, 2007:

**COURSE CHANGES**
Changes to:
- AVM 132 Aircraft Fluid Power
- AVM 142 Airframe Systems
- AVM 241 Navigational Aids and Communication Systems
- PPIL 386 Aerodynamics
- CMST 137 Fundamentals of Web Design or Visual Literacy
- CET 210 Introduction to Construction Problem Solving with Computer Applications

Add:
- CMST 115 Graphics Software Applications
- CMST 146 Digital Photography
- CMST 216 Digital Media I
- CMST 306 Digital Media II
- CMST 323 Game Programming
- CMST 326 Page Layout and Type
- CMST 336 Digital Media Project
CET 222 Construction Safety
CET 341 Mechanical Systems
CET 342 Electrical Systems

Drop:
AVMR 220 Aviation Maintenance Review/General
AVMR 230 Aviation Maintenance Review/Airframe
AVMR 250 Aviation Maintenance Review/Powerplant
CET 340 Mechanical and Electrical Systems

CURRICULUM CHANGES
Changes to the Bachelor of Science in Aeronautical Technology, Professional Pilot:
Change to the Senior Spring Semester: Replace the aviation elective with a culminating aviation experience with one of the following courses: COT 495, PPIL 416, or PPIL 455. Delete the following language: **Marked electives must be upper division courses, 300 and above. Upper Level hours in aviation electives required…3. See page 8 of white sheets for rationale.

Changes to the Associate of Technology in Electronic and Computer Engineering Technology:
Replace CMST 110 with CMST 103 in the Freshman Spring Semester. See pages 9-10 of white sheets for rationale.

Changes to the Associate of Technology in Engineering Technology, Construction Option:
Freshman Fall Semester: Replace 3 credit hours of University General Education with CMST 108.
Freshman Spring Semester: Delete MATH 220 and ETA 020. Add CET 222 and 3 credit hours of University General Education elective.
Sophomore Fall Semester: Delete CET 211, change course title to CET 210. Add CET 341.
Sophomore Spring Semester: Delete CET 340 and MET 245. Add CET 342 and CET 211.
See pages 11-12 of white sheets for rationale.

Add:
Associate of Technology in Engineering Technology, Digital Media Option (ETA-DM)
See pages 13-18 of white sheets for further detail and rationale.

B. Graduate Education – Approve the following course and curriculum changes as approved by the Graduate Council on November 6, 2007:

Changes
AGCOM 810 Scientific Communication
ASI 777 Meat Technology
FDSCI 791 Advanced Application of HACCP Principles
HORT 625 Floral Crops Production and Handling
HORT 815 Plant Nutrition and Nutrient Management
♦GEOG 620 Mexico, Central America, and Caribbean (UGE course)
SOCWK 610 Topics in Social Work
HN 620 Nutrient Metabolism
HN 632 Clinical Nutrition II
CS 732 Diagnostic Techniques in Equine Medicine
DMP 854 Disease Epidemiology
DMP 871 Molecular Diagnostics of Infectious Diseases

Plant Pathology MS Graduate Curriculum (See pages 43-45 of the Nov. 6 Grad Council agenda)
Plant Pathology PhD Graduate Curriculum (See pages 45-46 of the Nov. 6 Grad Council agenda)

New
ASI 602 Equine Genetics
Approve the following course changes as approved by the UGE Council on November 9, 2007:

New (College of Arts & Sciences October 4, 2007 white sheets)
- GEOG 622 Geography of South America
- GERM 515 Topics in German Cultural Studies

Graduation additions – Approve the following addition to the August 2007 graduation list:
- Jessel Reuen Coomansingh, B.S. in Human Nutrition, College of Human Ecology

Committee Reports
- University Library Committee – Mohan Ramaswamy
- Committee on Academic Policy and Procedures (CAPP) – Doris Carroll
- Student Senate – Tim Weninger
- Course and Curriculum ad hoc committee – Second reading scheduled for the next meeting
- General Education Task Force – Melody LeHew

Old Business

New Business

For the good of the University

Adjourn
ATTACHMENT 1
Revised Final Exam Schedule Policy

November 2, 2007

Dr. Doris Carroll
Chair, Faculty Senate Academic Affairs Committee
Dept. of Counseling and Educational Psychology
Bluemont Hall
CAMPUS

Dear Dr. Carroll:

Last fall Senator Elizabeth Dodd contacted the Committee on Academic Policy and Procedures (CAPP) on behalf of faculty who expressed concerns about the semester examination schedule for courses that begin before 5:00 p.m. and meet only once a week. Semester examinations for these courses are scheduled on the last class meeting day prior to semester examination week, which eliminates one week of instructional time and contradicts the statement in the University Handbook that “No examination (unit or final) may be scheduled seven calendar days prior to the first scheduled day of semester examinations.”

In response to these concerns, CAPP studied alternatives for scheduling semester examinations for these courses during semester examination week. Our goal was to identify an examination schedule that would cause the fewest scheduling conflicts for students, faculty and classrooms.

CAPP has proposed two possible revisions. One was considered by Faculty Senate and returned to the committee as unacceptable (FS, May 2007). One was rescinded after more thorough analysis brought to light the extent of potential scheduling conflicts of the proposal (CAPP, October 2007).

On October 10, 2007, CAPP again considered alternatives and voted to send forward the following policy revision for consideration.

Exams for courses that begin before 5:00 p.m. and meet only once weekly will be scheduled according to the regular examination schedule.

If adopted, a policy for resolution of exam room conflicts and exam time conflicts also will required.

We recognize that this alternative may cause scheduling conflicts for students, faculty and classrooms, but assume that the conflicts can be managed.

► Classes may expect to use the same classroom at the same time – e.g., different once-weekly day classes may be scheduled in the same classroom on Monday, Wednesday, and Friday, or on Tuesday and Thursday. In the case of conflicting exams, faculty or departmental schedulers may be required to schedule a different classroom for the exam, as is required for evening courses and group examinations. We suggest that conflicts be resolved using a policy similar to the one for resolution of more than two exams in 24 clock-hours – the higher numbered course will schedule a different classroom for the exam. It is imperative that classroom conflicts be identified, resolved and communicated to students well in advance of semester exam week.
Students and faculty may have exam time conflicts if they have more than one once-weekly day class at the same time on different days – e.g., a 2:30-5:20 class on Monday and a different 2:30-5:20 class on Wednesday or Friday. Student conflicts can be resolved by adapting the policy for resolution of more than two exams in 24 clock-hours to include conflicting exam times. Faculty conflicts may require engaging an exam proctor.

The enclosed pages show how the “Semester Final Examination Schedule” information in the Class Schedule and Section F71 in the University Handbook could be modified to accommodate the proposed change.

Please contact me if the Academic Affairs Committee has questions about this proposal.

Sincerely,

Karen T. Pence
Senior Assistant Dean

Copy: Kevin Donnelly, CAPP chair

Enclosures: Proposed changes to Semester Final Examination Schedule and to Section F71 in University Handbook
Change from:

II. Exams for Other Courses that Begin Before 5:00 p.m.

1. Courses that meet on MTWUF, MTWF, MW, TWUF, WF, MWF, MT, MU, and MF will be examined during the period designated by a W and the time that the regular course session begins. For example, a course that regularly meets MWF at 11:30 a.m. will be examined on Thursday, December 13, 11:40 to 1:40 p.m.

2. Courses that meet on TU, TUF, MTU, TF, and UF will be examined during the period designated by a T and the time that the regular course session begins. For example, a course that regularly meets TU at 8:05 a.m. will be examined on Monday, December 10, 2:00 p.m.-3:50 p.m.

3. Courses that meet only once a week will be examined as follows:
   - Monday: December 3
   - Tuesday: December 4
   - Wednesday: December 5
   - Thursday: December 6
   - Friday: December 7

Change to:

II. Exams for Other Courses that Begin Before 5:00 p.m.

1. Courses that meet on MTWUF, MTWF, MW, TWUF, WF, MWF, MT, MU, MF, M only, W only, and F only will be examined during the period designated by a W and the time that the regular course session begins. For example, a course that regularly meets MWF at 11:30 a.m. will be examined on Thursday, December 13, 11:40 to 1:40 p.m.

2. Courses that meet on TU, TUF, MTU, TF, UF, T only, and U only will be examined during the period designated by a T and the time that the regular course session begins. For example, a course that regularly meets TU at 8:05 a.m. will be examined on Monday, December 10, 2:00 p.m.-3:50 p.m.
Student Exam Conflicts
(F07 exam schedule as example)

Change from:

IV. General Information
   A. Student Exam Conflicts
      1. Students scheduled to take a group examination at the time of the evening final examination will take the evening course examination at a time to be arranged during final exam week in consultation with the evening course instructor.

      2. Students who have more than two examinations scheduled in a 24-clockhour period (a 24 hour period starting at any time) may petition for a final exam change in the following manner:
         a. Petition the instructor(s) of the highest numbered course(s) to schedule an alternative time to take the final examination(s) during final exam period.
         b. If the necessary rescheduling cannot be resolved through the instructor(s) involved and both courses are in the same college, the academic dean will make the rescheduling decision.
         c. If the scheduling cannot be resolved through the instructors and the courses are in different colleges, the University Provost will make the rescheduling decision.

      3. Students must notify the instructor(s) involved and have resolved final examination conflicts at least seven days prior to the beginning of finals week.

Change to:

IV. General Information
   A. Student Exam Conflicts
      1. Students scheduled to take a group examination at the time of the evening final examination will take the evening course examination at a time to be arranged during final exam week in consultation with the evening course instructor.

      2. Students who have more than two examinations scheduled in a 24-clockhour period (a 24 hour period starting at any time) or who have conflicting exam times for day courses meeting once weekly may petition for a final exam change in the following manner:
         a. Petition the instructor(s) of the highest numbered course(s) to schedule an alternative time to take the final examination(s) during final exam period.
         b. If the necessary rescheduling cannot be resolved through the instructor(s) involved and both courses are in the same college, the academic dean will make the rescheduling decision.
         c. If the scheduling cannot be resolved through the instructors and the courses are in different colleges, the University Provost will make the rescheduling decision.

      3. Students must notify the instructor(s) involved and have resolved final examination conflicts at least seven days prior to the beginning of finals week.
Resolution of Exam Room Conflicts
(F07 Exam Schedule as example)

Change from:

IV. General Information
   B. Faculty Information
      1. No course shall meet after December 7, and all examinations shall be given as scheduled.
      2. Departmental schedulers should schedule general use classroom space for final examination for evening courses and group examinations by contacting University Facilities Management Room Scheduling and completing a “Request for Use of University Buildings and Grounds” form.
      3. Grades should be submitted before or on the due date/time to the Enrollment Services Office, 210 Willard Hall.
         a. Monday, December 17, NOON
            1) For all scheduled final exams given on December 10, 11 or 12.
            2) For day courses (starting before 5:00 p.m.) that meet only once a week.
            3) For section type “appt” courses.
            4) For evening courses that have scheduled final examination on December 3, 4, or 5 evenings.
         b. Wednesday, December 19, NOON
            1) For scheduled final examinations given December 13 or 14.
            2) For evening courses that have scheduled final examinations on December 6 or 7 evenings.

Change to:

IV. General Information
   B. Faculty Information
      1. No course shall meet after December 7, and all examinations shall be given as scheduled.
      2. Departmental schedulers should schedule general use classroom space for final examination for evening courses, group examinations, and once-weekly day courses with room conflicts by contacting University Facilities Management Room Scheduling and completing a “Request for Use of University Buildings and Grounds” form.
      3. Grades should be submitted before or on the due date/time to the Enrollment Services Office, 210 Willard Hall.
         a. Monday, December 17, NOON
            1) For all scheduled final exams given on December 10, 11 or 12.
            2) For day courses (starting before 5:00 p.m.) that meet only once a week.
            3) For section type “appt” courses.
            4) For evening courses that have scheduled final examination on December 3, 4, or 5 evenings.
         b. Wednesday, December 19, NOON
            1) For scheduled final examinations given December 13 or 14.
            2) For evening courses that have scheduled final examinations on December 6 or 7 evenings.
Examinations

F70 Semester final examinations are scheduled by the Committee on Academic Policy and Procedures. Once the final examination time for a course is published on the web under “Course Schedules,” it may be changed only with the concurrence of the university provost. Faculty members may assign take-home examinations, projects, papers or other media in lieu of a written final examination. In such instances, the deadline for submittal of the alternative assessment may not be earlier than the end of the scheduled final examination period for the course.

Except for honors, problems, seminar, reports, research, laboratory practical, language, studio and fine arts performance classes, the last examination (either unit or comprehensive) must be given during the final examination period published on the web. No examination (unit or final) may be scheduled seven calendar days prior to the first scheduled day of semester examinations. (FSM 5/13/03)

F71 Faculty members may not give the last examination at a time other than that published in the class schedule. The final examination may be given to an individual student under special circumstances at another time during final examinations. In particular, students who have more than two examinations scheduled in a 24-clock hour period (a 24-hour period starting at any time) may petition the instructor(s) of the highest numbered course(s) and schedule an alternative time for taking the final examination(s) at some other time during final examinations. If a student is unable to arrange the necessary rescheduling through the instructors involved, then the academic dean will resolve the overload problem, if all the scheduled examinations are within the same college. If the examinations in question are within the jurisdiction of different colleges, decisions regarding rescheduling shall be made by the university provost.

Change to:

F70 Semester final examinations are scheduled by the Committee on Academic Policy and Procedures. Once the final examination time for a course is published on the web under “Course Schedules,” it may be changed only with the concurrence of the university provost. Faculty members may assign take-home examinations, projects, papers or other media in lieu of a written final examination. In such instances, the deadline for submittal of the alternative assessment may not be earlier than the end of the scheduled final examination period for the course.

Except for honors, problems, seminar, reports, research, laboratory practical, language, studio and fine arts performance classes, the last examination (either unit or comprehensive) must be given during the final examination period published on the web. No examination (unit or final) may be scheduled seven calendar days prior to the first scheduled day of semester examinations. (FSM 5/13/03)

F71 Faculty members may not give the last examination at a time other than that published in the class schedule. The final examination may be given to an individual student under special circumstances at another time during final examinations. In particular, students who have more than two examinations scheduled in a 24-clock hour period (a 24-hour period starting at any time) and students who have conflicting exam times for day courses meeting once weekly may petition the instructor(s) of the highest numbered course(s) and schedule an alternative time for taking the final examination(s) at some other time during final examinations. If a student is unable to arrange the necessary rescheduling through the instructors involved, then the academic dean will resolve the overload problem, if all the scheduled examinations are within the same college. If the examinations in question are within the jurisdiction of different colleges, decisions regarding rescheduling shall be made by the university provost.