Integrated Science-Business

**SCIBUS 485 INTEGRATED SCIENCE-BUSINESS SENIOR PROJECT** ... Students will design a senior project in consultation with a pair of faculty, one from science, the other from management, along with a Project Review Panel made-up of other faculty and representatives from the scientific/business community. Prereq: completion of an SBIM internship

**PREREQ: SENIOR STATUS AND COMPLETION OF SCIBUS 493 (SBIM INTERNSHIP) AND ADMISSION TO THE COLLEGE AND 2.50 FOR BUSINESS MAJORS**

#1577  Section 01  [units: 3]
05/27-08/15  Arranged  Arranged  John W Ejnik

**SCIBUS 491 TRAVEL STUDY** ... Variable topics. Faculty-led courses abroad.

#1717  Section 01  [units: 3]
05/27-06/13  Arranged  Arranged  Linda A Reid  GLOBAL WATER BUSINESS ISSUES

**SCIBUS 493 SCIENCE-BUSINESS INTERNSHIP** ... The internship is a required course for which students receive credit for work experience outside the university setting. With the assistance of an SBIM advisor, a student will establish an agreement with a laboratory, company, or other appropriate organization concerning the job description and hours. Prereq: at least 30 credits toward the major

**PREREQ: JUNIOR OR SENIOR STANDING, 2.5 GPA, AND AT LEAST 30 CREDITS TOWARD MAJOR**

#1578  Section 01  [units: 3]
05/27-08/15  Arranged  Arranged  John W Ejnik

Letters & Sciences Interdepartmental

**LSINDP 490 WORKSHOP** ... Variable topics. Group activity oriented presentations emphasizing 'hands on' and participatory instructional techniques. Repeatable

#1723  Section 01  [units: 1]  NOTE: This workshop is intended for nontraditional students to brush up on or improve math skills in preparation for future mathematic or mathematic-based courses, or potentially waive out of one or more developmental courses. Students will work through appropriate level math concepts using the individualized, self-paced ALEKS software under the direction of the instructor and student tutors.

The pre-and post-placement tests and the orientation session are required. Students who cannot make the scheduled times should contact the instructor to make alternative arrangements prior to the start of the class.

Math Placement Pre-Test: Tuesday, May 27, 3:00 p.m., 2054 Roseman
Math Orientation: Tuesday, May 27, 5:00 p.m., 115 McGraw
Math Placement Post-Test: Monday, July 7, 9:00 a.m. or 4:00 p.m., 2054 Roseman
05/27-07/03  Arranged  Arranged  WEB BASED  Lori L Grady  MATH SKILLS