Submitted by: Gail Brooks, Mike Lapke, Mukesh Srivastava  Date Prepared: 10/26/12

Department/Discipline and Course Number: COB/MMIS 515

Course Title: Information Technology Project Management

Type of change (check all applicable):
Course Number* ____ Title ___ Credits ___ Description ___ X Prerequisites ___ X Deletion ___

*This course number must be approved by the Office of the Registrar before the proposal is submitted.

Effective Date: FALL Semester, Year ______ Fall 2013 _______________________

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<tr>
<th>Current Catalog Entry</th>
<th>Proposed Catalog Entry</th>
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| **MMIS 515** – Information Technology Project Management (3)  
This course covers the theory of project management including planning, budgeting, scheduling, resource allocation, monitoring techniques, evaluation, and quality assurance. Case studies and journal articles demonstrate current use of these concepts in organizations heavily dependent on information technology. Project management tools are used in class projects and research to demonstrate the use and applicability of support systems throughout the life of a project. | **MMIS 515** – Information Systems Project Management (3)  
*Prerequisites: BUAD 131 or equivalent and MMIS 500 or equivalent.*  
This course covers the theory of project management including planning, budgeting, scheduling, resource allocation, monitoring techniques, evaluation, and quality assurance. Case studies and journal articles demonstrate current use of these concepts in organizations heavily dependent on information systems. Project management tools are used in class projects and research to demonstrate the use and applicability of support systems throughout the life of a project. |

**JUSTIFICATION** (including impact on majors, minors, concentrations, and general education courses within the University curriculum; attach additional pages if required)

Replacing “Technology” with “Systems” better aligns the course with the overall program. BUAD 131 and MMIS 500 will provide students with the appropriate business and information systems background needed for this course.

**TRANSITION PLAN** (describe how will students who are in Catalogs where the course is required for a major be accommodated; attach additional pages if required)

Because the basic content of this course is not changing, current students should not be impacted. The new prerequisite requirements can be met from the current foundation course, ACCT 201 and MMIS 500 is a required core course in the current MSMIS degree program.

Students admitted before fall 2013 need to meet the requirements from their entering catalog. These students will need to register manually for this course.

**Approvals**

Expedited Course Change Cover Sheet (July 2012)
Expedited course changes are posted for a 10-class day comment period. If no comments are raised during that time, the proposal becomes final. All expedited proposals approved in this way will be noted on the UCC web site.

If comments are raised, the proposal may be reviewed by the UCC and then approved or it may be returned to the CCC for additional deliberation (as required).