### CBM003 ADD/CHANGE FORM

<table>
<thead>
<tr>
<th>Undergraduate Council</th>
<th>or</th>
<th>Graduate/Professional Studies Council</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ New Course</td>
<td>☑ Course Change</td>
<td>☑ New Course</td>
</tr>
</tbody>
</table>

**Core Category:** NONE  **Effective Fall 2006**

#### 1. Department: IR  **College:** ITEE

#### 2. Person Submitting Form: Michael Gibson  **Telephone:** 713-743-5116

#### 3. Course Information on New/Revised course:
- **Instructional Area** / **Course Number** / **Long Course Title:** ITEE / 3345 / Database Management
- **Instructional Area** / **Course Number** / **Short Course Title** (30 characters max.): ITEE / 3345 / DATABASE MANAGEMENT
- **SCH:** 3.00  **Level:** IR  **CIP Code:** 1103020019  **Lect Hrs:** 3.0  **Lab Hrs:** 0

#### 4. Justification for adding/changing course: To reflect change in prerequisite course

#### 5. Was the proposed/revised course previously offered as a special topics course?  ☐ Yes  ☑ No

If Yes, please complete:
- **Instructional Area** / **Course Number** / **Long Course Title:**
- **Content ID:**  **Start Date:** (yyyyy3)

#### 6. Is this course offered for undergraduate credit only?  ☑ Yes  ☐ No

#### 7. Authorized Degree Program(s): BS, Information Systems Technology
- Does this course affect major/minor requirements in the College/Department?  ☑ Yes  ☐ No
- Does this course affect major/minor requirements in other Colleges/Departments?  ☐ Yes  ☑ No
- Are special fees attached to this course?  ☑ Yes  ☐ No
- Can the course be repeated for credit?  ☐ Yes  ☑ No

#### 8. Grade Option: Letter (A, B, C, ___)  **Instruction Type:** lecture

#### 9. If this form involves a change to an existing course, please obtain the following information from the course inventory: **Instructional Area** / **Course Number** / **Long Course Title:** ITEE / 3355 / Database Management
- **Start Date:** (yyyyy3): 20061  **Content I.D.:** 295193

#### 10. Proposed Catalog Description:
- **Course Code:** (3-0)  **Prerequisites:** ITEE 3343.  **Description (30 words max.):** Applications of hierarchical and relational database systems.

#### 11. Dean’s Signature:  **Date:** 9/16/06

**Print/Type Name:** Fred D. Lowden