Viewing: **INSY 3021 : Methods Engineering Engineering, Work Measurement and Work Measurement Ergonomics Laboratory**

Last edit: 05/07/14 2:06 pm

Changes proposed by: SIMSLUA

**In Workflow**

1. INSY Editor
2. INSY Chair
3. EN Editor
4. EN Associate Dean
5. Coordinator Curriculum Management
6. University Curriculum Committee Chair
7. Coordinator Curriculum Management

**Approval Path**

1. 11/13/14 3:49 pm
   SIMSLUA: Approved for INSY Editor
2. 11/13/14 4:25 pm
   VALENJO: Approved for INSY Chair
3. 12/19/14 11:37 am
   DUKESTE: Approved for EN Editor
4. 12/19/14 11:42 am
   DUKESTE: Approved for EN Associate Dean

**Catalog Pages referencing this course**

- Industrial & Sys Eng - INSY
- Industrial and Systems Engineering
- Samuel Ginn College of Engineering

**Programs referencing this course**

- INSY-OTHER: BISE Industrial and Systems Engineering
- INSY-bise: BISE Industrial and Systems Engineering

**Submitter:**

- User ID: SIMSLUA
- Phone: 334-844-1430

**Change Type:**

- Title

**Proposing College/School:**

- College of Engineering

**Department:**

- Industrial & Systems Engr.

**Effective Term:**

- Fall 2014
Subject Code: Industrial & Sys Eng (INSY)

Course Number: 3021

Justification for change: Correct Title to "Methods Engineering and Work Measurement"

Course Title: Methods Engineering, Work Measurement, and Work Measurement Ergonomics Laboratory

Abbreviated Title: Methods Engineering

<table>
<thead>
<tr>
<th>Schedule Type</th>
<th>Contact/Group Hours</th>
<th>Weekly or Per Term?</th>
<th>Credit Hours</th>
<th>Anticipated Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combined Lecture and Lab</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Can the course be repeated? No

Total Credit Hours: 3

Grading Type: Standard Grades

Prerequisites:

Prerequisite Courses:

Corequisites:

Restrictions:

Admin Restrictions:

Course Description:

May Count Either:

Affected Program(s):

Overlapping or Duplication of Other Units' Offerings:

Resources

Course Objectives/Outcomes
Is this course considered University Core? No

Course Content Outline

Assignments / Projects

Rubric and Grading Scale

Attachments

Course reviewer comments