Course: ISM6129 [Section 2472]  Class Room: STZ 101 [MW 1&2 periods]
Instructor: Selwyn Piramuthu  selwyn@ufl.edu
Office: STZ 361D (392-8882)  Office Hours: M 11:30 P.M. - 1:00 P.M.

Textbook [Recommended]


Course Content

The general aim of this course is to examine the design and application of systems in business for routine data processing, management reporting, and decision support at various levels within the organization. This course is oriented primarily toward Object-Oriented analysis and design process. The Object-Oriented notation, UML (Unified Modeling Language), will be covered in detail. To reinforce some of the concepts discussed in class, students are required to analyze and design a system.

Grade Structure

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\begin{align*}
\geq 95: & \text{ A } \\
\geq 90: & \text{ A- } \\
\geq 87: & \text{ B+ } \\
\geq 84: & \text{ B } \\
\geq 80: & \text{ B- } \\
\geq 77: & \text{ C+ } \\
\geq 74: & \text{ C } \\
\geq 70: & \text{ C- } \\
\geq 67: & \text{ D+ } \\
\geq 64: & \text{ D } \\
\geq 60: & \text{ D- } \\
< 60: & \text{ fail}
\end{align*}
\]

Homeworks[individual assignment]  20%
2 Exams[individual assignment]  60% (30% for Exam I & 30% for Exam II)
Term Project[group assignment]  20%

Homework assignments are to be submitted on their assigned due dates. To encourage you to do your work on time, late submission of homework assignments will not be graded. The (non-cumulative) exams will be held in class during regular meeting periods.
Class Schedule [tentative]

10/23  Introduction, Conceptualization
10/25  Use Cases
10/27  **Structural Modeling - Class Diagrams**
10/30  Structural Modeling - Class Diagrams
11/1   Behavior Modeling - Statechart Diagrams
11/6   Behavior Modeling - Statechart Diagrams
11/8   Exam-I
11/13  Behavior Modeling - Activity, Interaction
       (Collaboration, Sequence), Timing Diagrams
11/15  Behavior Modeling - Activity, Interaction
       (Collaboration, Sequence), Timing Diagrams
11/20  **NO CLASS [see make-up class on 10/27]**
11/27  Physical Architecture - Component, Deployment Diagrams
11/29  In-class Group Project Presentations
12/4   In-class Group Project Presentations
12/6   Exam-II

** Make-up class for 11/20/2017 class meeting.

TERM PROJECT REPORTS DUE: Noon on 4 December 2017

ISOM Department Policy on Honor Code Violations
For any academic class activity, students must follow the University of Florida Student Honor Code. Any violation of the code will automatically result in a failing grade (E) for this course and you will be reported to the Office of the Dean of Students. The Dean of Students might impose further sanctions, such as suspension or expulsion.