COUSE SYLLABUS

INFO 5100: Application Engineering and Development, Fall 2018

Instructor: Professor Kal Bugrara

Classroom: TBD

Lecture Time: 9:00 am and 5:00PM

Contact: <u>kmb@coe.neu.edu</u> – Professor Kal Bugrara

Course Coordinator:TBD

Course Aims

The primary objectives of this course are to practice social-technical software engineering technicques to solve real-world business problems. Students will be equipped with practical design and programming techniques for the purpose of building significant business applications quickly. In a step-by-step manner, the instructor will take you through the process of systematically combining user tasks, business processes, and data to assemble applications that are user friendly and meet business requirements. You will learn how to employ the object-oriented paradigm, visual user interface design principles, the Java Programming language, as well as productivity tools to put together complicated, powerful business applications with ease and to master the art of how methodologically to write software programs for any kind of business problems. We will practice simple and smart ways of making software programming enjoyable.

An Interactive Setting

Besides the lectures, the class will have lab sessions, which will permit continuous interaction. The time will be divided into lecture, lab, help sessions; students will engage in hands-on design and programming under instructor supervision. For the duration of the semester, we will focus on a single business problem – you will focus on one problem for the entire semester and that you will start small and gradually expand the scope. Students will practice the art of how to break down business requirements into small manageable components, program the components, and assemble those components into useful systems.

Our Approach

Students will select a practical business problem and articulate its underlying user requirements. They will engineer an information model capturing the important aspects of the business problem and define the business processes necessary to deliver the solution that will satisfy the stated business requirements as well as define the user tasks as screen designs. We will work on identifying and incorporating the information needed for the task (screen) at hand. The information model will be linked to user screens through input and output flows and data transformation.

Students will build an inventory system for warehouse operations: the warehouse serves multiple retailers in different geographical areas. Warehouse operations employ a multitude of suppliers, offering wholesale products and services for the benefits of the retailers. What if a user of the new

software wants to scale your implementation to support multiple warehouses in different localities? You will learn how Java and other object-oriented techniques can help you to do just that, in a fast and fun way.

Element of the Java Programming Language

This course covers the essential elements of the Java programming language—such as arrays, control structures, class definitions, class hierarchies, inheritance, objects, streams, constructors, collections, as well as visual forms and components. It shows how to develop and execute Java applications. Various programming assignments, which strengthen the understanding of java language, object-based, and event-driven programming, will be studied.

Tools

Java 7 or higher, Java Swing Toolkit, NetBeans 8, and others.

Tentative Schedule of the Course

Week	Date	Topic/Activity	Туре
Week1		Introduction to the course	Lecture
Week2		Creating and displaying multiple objects	Lecture
Week3		Define user processes	Lecture
Week4		Modeling the supply-side	Lecture
Week5		Designing the user into the application	Lecture
Week6		Order processing	Lecture
Week7		Digital Marketing	Lecture
Week8		Business cases	Lecture
		Final Project	Final Project
		Announcement	
		Mid-term exam	Exam
Week9		Eco-System Design Techniques part I	Lecture
Week10		Eco-system Design part II	Final Project
Week11		Final Project Status Check	Lecture
Week12		Case Studies	Lecture
Week12		Final Project Status Check	Final Project
Week13		Advanced Topics	Lecture
Week14		Advanced Topics	Lecture
Week14		Final exam	Exam
Week15		Final Project Submission	Final Project
Week15		Final Project Presentation	Final Project

Grading

Coursework will be weighted as follows:

Name	Percentage
Assignment and Lab	40%
Class Participation	15%
Exams	25%
Final Project	20%

Plagiarism Policy

When there is evidence that a student has committed plagiarism, copied the work of others, allowed others to copy their work, cheated on an exam, altered class material or scores, or has inappropriate possession of exams, or sensitive material, the incident will be investigated. The consequences for academic dishonesty are severe and that will include a straight F in the course with the potential for dismissal.