International Bachelorette Standard Level Computer Science

CS 471 Fall 2015 Year One

Professor: Dr. Anthony Schultz, Academic Building, tony.schultz@ef.com

Extra Hours: Mondays 4-6 PM Room 119

Textbook: Java: Software Solutions 3rd edition, by John Lewis

Course Outline:

I. Week One - September 14th-18th

A. Zero

Welcome and personal introductions

Review syllabus and structure of the course

Basics of bash directory navigation and commands

Basics of Git and LATEX

Open Source, intellectual property, Creative Commons, Free Software

B. Hello World

Basic Python

My first program

Variables and assignments

Primitive data types (integers, floats, booleans)

Strings

Arithmetic expressions (+,-,*,/,%)

Conditional statements (if, else)

II. Week Two - September 21st - 25th

A. Boolean Algebra

Equality, relational and boolean operators

Boolean arithmetic (and, or, not)

B. Loops

For loops

While loops

C. Arrays

III. Week Three - September 28th - October 2nd

A. Basic Programming

Program structure Algorithm design Nested loops

B. Numbers

Bases (binary, decimal, hexadecimal, char) Bits and bytes Base conversion

IV. Week Four - October 5th - 9th

A. Libraries

Importing libraries Standard libraries Mathematics libraries

B. Useful Modules, Packages and Libraries

Basic graphics

V. Week Five - October 12th - 16th

A. Functions

Writing functions

VI. Week Six - October 19th - 23rd

A. Introduction to Java

Basics of Java Hard typed languages

B. Objects I

Introduction to objects Object instances Object methods

VII. Week Seven - October 26th - 30th

A. Objects 2

Writing objects Writing object methods

VIII. Week Eight - November 2nd - 6th

A. Classes 1

Basics of classes Writing classes Constructors Interfaces

IX. Week Nine - November 9th - 13th

A. Classes 2

Subclasses Inheritance Super reference Polymorphism

X. Week Ten - November 16th and 20th

A. Graphical User Interfaces

Basic GUI

B. Input and Output

Keyboard events Text file input Text file output

XI. Week Eleven - November 23rd - 25th

A. Review

GitHub Work Portfolio: This course will require you to write code frequently. To get credit all your code projects must be uploaded to GitHub using the git command line. This will constitute 20% of your grade.

Homework: There will be homework in this course. Homework will be completed and kept in a notebook or binder. This will constitute 20% of your grade.

Papers: There will be two papers in this class. Papers will be written in LaTeX. They make up 20% of your grade.

In-Class Assessments: In-class assessments throughout the semester will make up 20% of your grade.

Final: The final will have an in-class and take-home portion. It will make up 20% of your grade.