# WILLIAM JESSUP UNIVERSITY

# Computer Science Major – Course Syllabus

## CSCI-561: "Data Structures and Algorithms"

(3 units)

#### Instructor

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- Office hours: by appointments. Meet online using ZOOM or on San Jose campus

## **Course Description**

Provides the core principles of computer science: algorithmic thinking and computational problem solving. Techniques for the design and analysis of efficient algorithms, emphasizing methods useful in practice. Topics include divide-and-conquer, binary heap and (balanced) binary search trees, dynamic programming, incremental improvement, complexity, and tree and graph algorithms.

### **Course Objectives/Outcomes**

Upon completion of the course, students will have learned:

- different data structures and associated algorithms
- performance of algorithms and how to analyze them
- various techniques in deciding the right algorithms for problems

## Prerequisites

Python programming skills and knowledge of Python data structures like lists, strings, sets, and dictionaries.

### **Textbook**

- (**Required**) Problem Solving with Algorithms and Data Structures Using Python second edition by Bradley N. Miller, Franklin, Beedle & Associates, 22 Sep 2013, ISBN-10: 1590282574, ISBN-13: 9781590282571. (The ebook is available online at http://interactivepython.org/runestone/static/pythonds/index.html)
  - (Reference) Algorithms Illuminated: Part 1: The Basics, by Tim Roughgarden, 2017, ISBN: 0999282908
- (Reference) Algorithms Illuminated: Part 2: Graph Algorithms and Data Structures, by Tim Roughgarden, 2018, ISBN: 0999282921
- (Reference) Data Structures and Algorithms in Python, by Michael T. Goodrich and Roberto Tamassia, 2013,ISBN: 1118290279

#### Supplemental Internet Resources

The Internet may be used to find additional resources. Course participants are encouraged to alert others in the class when a true gem is found. This is best accomplished through the use of the course discussion forum and e-mail or other online tool. Please take time to check regularly (at least weekly) for new posts.

#### **Course Content**

Review of asymptotic, basic data structures and algorithms. Techniques in sorting and searching

- 1. Python Review (Assume Anaconda/Python was already installed.)
- 2. Algorithmic Analysis: Big-O notations
- 3. Basic Data Structures: Queues; Deques, Python Lists, Linked Lists
- 4. Recursion, Searching, sorting with incremental and divide-by-conquer methods)
- 5. Trees and Tree Algorithms: Binary Heap, (Balanced) Binary search tree
- 6. Graphs and Graph Algorithms: BFS, DFS, topological order, strongly connected-components, shortest path trees, minimum spanning tree algorithms (Dijkstra's and Prim's).

## Grading:

30% class exercises (quizzes and short answer questions)

70% weekly programming assignments (including your postings on weekly discussion forum)

DEFINITIONS	Percent
A=Distinguished	A = 90% —-100%
B=Above Average	B = 80% — 89.9%
C=Average	C = 70% - 79.9%
D=Minimum Passing	D = 60% — 69.9%
F=Failing	F = 0% - 59.9%

 $\textbf{Late Policy} \\ 2\% \text{ penalties per weekday (}10\% \text{ per week)}. \text{ No works are accepted after the last day of the class.}$