

## Data Structures with Java

MET CS 342 A1

Course Format - On Campus

Fall 2018

Vic Berry

[vberry@bu.edu](mailto:vberry@bu.edu)

Office hours: by appointment or after class

Class Time: Wednesday - 6:00 p.m. – 8:45 p.m.

Class Location: EPC 203

### Course Description

This course is designed to familiarize and instruct students in the concepts of data structures, data abstraction, information hiding, and software interaction, as utilized in software engineering. The course will describe the concepts listed above and will demonstrate their usage in modern software engineering, with Java. An emphasis is placed on the implementation of these techniques and the management of their usage.

### Text

Michael Main "Data Structures & Other Objects Using Java™", Fourth Edition, Prentice Hall, 2012 (*Required Text Book, available at BU Bookstore*)

### Courseware

[http:// learn.bu.edu](http://learn.bu.edu)

### Class Format and Grading Policy Policies

New material will be presented in weekly lectures. Reviews, exercises, and homework solutions will be covered during lectures. Student participation is highly recommended, although not mandatory, and it is possible for participation to lead to extra credit.

Weekly (more or less) Homework problems will be assigned, in addition to 3 programming assignments. Homework will be assigned weekly and is due the following week. Late homework and programs will not be accepted unless permission by the instructor was granted prior to the due date. A mid-term and final exam will be completed in class, and the breakdown of grading for the course is as follows:

<b>Homework:</b>	15%
<b>Programming Assignments:</b>	45% (1 <sup>st</sup> 10%, 2 <sup>nd</sup> 15%, 3 <sup>rd</sup> 20%)
<b>Mid-term Exam:</b>	15%
<b>Final Exam:</b>	25%

This course is an intensive analysis of Software Engineering “tools”. The student should be prepared to spend sufficient time and energy on this course to allow for successful completion of the course work.

The intent of this course is to allow the student to learn to build data structures, under no circumstances should already existing data structures be used in any assignments. **Use of packages such as ArrayList, HashMap, etc. will result in failure of assignments.**

**Academic Conduct Code** – Work handed in by students should be of that student's design. Discussion of approach to problems with other students is encouraged, but the actual work on a project should be of an individual nature. Cheating and plagiarism will not be tolerated in any Metropolitan College course. They will result in no credit for the assignment or examination and may lead to disciplinary actions. Please take the time to review the Student Academic Conduct Code:

[http://www.bu.edu/met/metropolitan\\_college\\_people/student/resources/conduct/code.html](http://www.bu.edu/met/metropolitan_college_people/student/resources/conduct/code.html).

## **Class Meetings, Lectures & Assignments**

*Lectures, Readings, and Assignments subject to change, and will be announced in class as applicable within a reasonable time frame.*

<u>Week</u>	<u>Topic</u>	<u>Reference</u>
(1) 10 Sep 18	Introduction, Administrative Issues. Software Design, Tools (Compilers, IDEs, etc.), Runtime analysis, Big O Notation, Test and Debugging. Java Review, Methods, expressions, control flow. Classes, Packages, Parameters	Chapters 1, 2
(2) 17 Sep 18	Collection Classes - Methods, Static vs. Dynamic objects,	Chapter 3
(3) 24 Sep 18	Linked Lists – Arrays, Bag Abstract Data Type, Nodes, Node tools, and Linked List Tools	Chapter 4
(4) 1 Oct 18	Generics – Wrapper Classes, and Autoboxing. Generic Classes, Generic Nodes, Interfaces, and Iterators	Chapters 5
(5) 9 Oct 18	(TUESDAY) Stacks – Introduction, Applications, Abstract Data Types, Array-based, Linked-list Based Stacks	Chapter 6
(5) 15 Oct 18	Queues – Introduction, Applications Abstract Data Types. Linked Queue implementations, array-based queue implementations.	Chapters 7
(6) 22 Oct 18	In Class Lab (Bring notebook computer). Review for Midterm.	
(7) 29 Oct 18	Midterm Exam	
(8) 5 Nov 18	Recursive Thinking - Examples, theory implementations of recursion.	Chapter 8
(9) 12 Nov 18	Trees – Binary Trees, Linked and Array based representations Traversals, In-Order, Pre-Order, Post Order	Chapters 9
(10) 19 Nov 18	Searching – Serial searching, Binary searching, Open Address Hashing, Chained Hashing	Chapter 11
(11) 26 Nov 18	Sorting – Quadratic Sorting Algorithms, Recursive Sorting Algorithms, Heaps	Chapter 12
(12) 3 Dec 18	Graphs – Directed, and undirected Graphs, Dijkstra's Shortest Path Algorithm.	Chapter 14
(13) 10 Dec 17	In Class Lab (Bring notebook computer). Review for Final	
(14) 17 Dec 18	Final Exam	

rev 9-1-18

This syllabus is subject to change