

Education within the reach of all A Ministry of Calvary Chapel-Port-au-Prince (509) 2209-5686 - administration@uespoir.edu.ht - <u>www.uespoir.edu.ht</u>

Syllabus

Course Title

DATA STRUCTURES

I. Introduction :

In this course, you will learn data structures and basic algorithms by solving practice problems

in Python. You will learn to solve defined problems related to data structure and implement

basic algorithms. By the end of this course, you will be able to evaluate and assess different

data structures and basic algorithms. As well as implementing efficient solutions to computational problems using data structure.

II. Course outline

Python basics review

- Control Flow and conditionals
- Functions
- Classes and methods
- Sequence types: String, Lists, Tuples, Sets, Dictionaries

- Learn/practice a systematic way of approaching and breaking down problems to find a solution.

- Complexity
- Time complexity
- Space complexity

Copyright © 2023 Université Espoir. Tous droits réservés.

- Lists
- Linked lists
- Stacks
- Implement a Stack using an Array.
- Implement a Stack using a Linked-List.
- Queues
- Implement a Queue using an Array.
- Implement a Queue using a Linked-List.
- Implement a Queue using a Stack.
- Recursion
- Trees
- Graphs
- Tries
- Heaps
- Hash tables