122COM: Module information David Croft

Module structure

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1 Module structure

2 Recap





10 credit module. Full coursework evaluation

- MCQ Week 5 (20%)
- MCQ Week 10 (20%)
- ALL project (60%)
 - Alternative project for retake students.
 - Alternative project for Jan starters.



- Algorithms
- 2 GUIs
- 3 C++ intro
- Searching algorithms
- Profiling and complexity
- 6 Database integration
- Memory
- 8 Data structures
- Sorting
- Testing

Order of topics may change.



New topic introduced each week with lecture. Accompanied with practical coding exercises to be completed during the lab.

- Pre-lab work each week will be set (same as 121COM).
 - Not optional (same as 121COM).
- Material will be marked using traffic light system (same as 121COM).
 - Understanding green material required to pass module.
 - Understanding yellow material should produce good mark.
 - Red material is advanced, for students with previous coding experience or students looking to stretch themselves. It is not testable.





Assuming you have working knowledge of Python3.

C++11 introduced during the module

- Majority of students expected to work in C++.
- Tested on C++ syntax during phase tests.

BIT/ITB and Multimedia Computing students

- Expected to complete some C++ labs
- Will not be asked questions regarding C++ syntax during phase tests.
- Can be asked generalised questions re. differences C++ &. Python.



- Write GUI and/or database integration code.
- Write and understand algorithms.
 - Searching algorithms.
 - Sorting algorithms.
 - Algorithmic complexity.
- Write some C++ code.
 - BIT & MC will not be tested on C++ syntax.
- Understand memory.
 - Pointers.
 - Stack and Heap.
- Understand data structures.
 - Stack.
 - Queue.
 - Array.
 - Vector.
- Understand testing.
 - Automated testing.





The module runs in one semester over 11 weeks.

- 2 hours contact time a week as single lecture/lab block.
 - Students expected to spend additional 4 hours self study.
- Additional support available as part of programming support centre
 - https://gitlab.com/coventry-university/programming-support-lab/ wikis/home



There is no required reading for this module. However, the following resources can be recommended.

- Python
 - Learning Python, 5th Edition. Mark Lutz, OReilly.
 - Automate the Boring Stuff with Python, Al Sweigart. Free PDF version online.
 - The 121COM material and reading list.
- C++
 - C++ Programming In Easy Steps, 4th Edition. Mike McGrath.
 - Penguin programmer An excellent beginners C++ guide. http://www.penguinprogrammer.co.uk/c-beginners-tutorial/.
 - Learncpp A more advanced C++ guide that goes into greater depth. http://www.learncpp.com/



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Module

Recap



