F28DA Data Structures and Algorithms

COURSE DETAILS
Course Code: F28DA
Full Course Title: Data Structures and Algorithms
SCQF Level: 8
SCAF Credits: 15
Available as Elective: No

DELIVERY LEVEL
Undergraduate: Yes
Postgraduate Taught: No
Postgraduate Research: No
Additional Information: 

COURSE AIMS
To introduce core algorithms and data structures used in a wide range of applications in Computer Science.
To further develop skills in algorithm and data structure design, and the development of medium sized programmes.

LEARNING OUTCOMES – SUBJECT MASTERY

• Ability to analyse and hence choose suitable algorithms and data structures for a given problem
• To design and implement medium sized programs based on a range of standard algorithms and data structures and making appropriate use of Libraries
• Understanding the distinction between abstract Abstract Data Type (ADT) properties and concrete ADT realisations
• Appreciation of need for integration of multiple ADTs in substantial programs
• Appreciation of efficiencies/reassurances from ADT reuse
• Appreciation of security aspects of algorithm complexity

LEARNING OUTCOMES – PERSONAL ABILITIES

• To be able to critically analyse and hence choose suitable algorithms and data structures for a given problem
• To be able to convey the advantages and disadvantages of alternative data structures and algorithms
• To develop practical problem-solving skills in the context of programming
• To be able to plan & execute a substantial software project

SYLLABUS

• Algorithm and data structure topics including: advanced trees, string processing, simple cryptography, graphs, hash tables
• Algorithm/data structure choice, design and deployment

COURSE RELATIONSHIPS
F28DA Data Structures and Algorithms

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<td>School of Math and Comp Sci.</td>
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