

SYLLABUS

Date/ Revision	23 May 2015
Faculty	Engineering
Approval	Dean of Engineering Faculty

SUBJECT : ALGORITHM, PROGRAMMING AND DATA STRUCTURE 1

1. Identification of Subject:

: Algorithm, Programming and Data Structure 1
: PROG-1110
: 3/ 5
:1
: B-AVE,B-ELE, B-MTE, B-MEE, B-INE, B-BME, B-CHE, B-FTE
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2. Competency

After studying the Algorithm, Programming and Data Structure-1 course, the student able to:

- 1. Explain what is algorithm in general,
- 2. Develop an algorithm for solving engineering problems,
- 3. Use C programming language for solving engineering problems,
- 4. Build and develop a program with data structure,
- 5. Apply the function for solving engineering and computing problems,
- 6. Debug, compile and execute a program, and
- 7. Use one type of C/C++ programming IDE tool to develop/build a program based on algorithm to solve engineering problems.

3. Description of Subject:

The subject introduces students with the knowledge and skill of algorithm, programming language using C/C++, and data structure. The algorithm will be introduced by using daily step-by-step algorithm of well known daily life activity, idea of how to move robots, and others. Using an easy to understand mnemonics, slightly and easy migration from daily language to almost executable code is introduced. Next, that will be transferred into the syntax of C and/or C++ programming language syntax. Student introduces to flowcharting, Unified Modeling Language (UML) to be able to describe the sequence and architecture of a program. Later, a software IDE (Interactive Development Environment) is used to show that the programs created and developed are executable on computer.

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4. Learning Approach

Approach	: Combination of Expository - inquiry and colaborative
Method	: Discussion, question answer, sample problem, group work
Student Task	: Home work, presentation
Media	: LCD projector, Teaching Aids (components), Simulation SW, film.

5. Evaluation

a)	Absence maximum	: 25%
b)	Participation in discussion	: 5 points
c)	Homework, Classwork	: 5 points
d)	Presentation, Simulation	: 10 points
e)	Daily Quiz	: 20 points
f)	Final Examination	: 60 points
	Total	: 100 points

6. Contents/ Topics of Lecturing:

Week	Content/ Topics of Lecturing	Text Book Chapter	Remark
1-2	 Intro to Course Structure, Quizzes, Exam and Grading Policy: Course Structure Quizzes, Homework, Assessment, and Participation Introduction to Computers and C++ Program: Introduction Computers and the Internet in Industry and Research Hardware and Software Data Hierarchy Machine-, Assembly- and High Level - Languages Introduction to Object Technology Typical C++ Development Environment Test-Driving a C++ Application Operating Systems The Internet and World Wide Web C++ and the Open Source Boost Libraries 	Ch-1	
3	 Introduction to C++ Programming; Input/Output and Operators: First program in C++: Printing a Line of Text Modifying our First C++ Program Another C++ Program: Adding Integers; Memory Concepts; Arithmetic; Decision Making: Equality and Relational Operators 	Ch-2	

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4-5	 Introducing to Classes, Objects and Strings: Defining a Class with Member Function Defining a Member Function with a Parameter Data Members, set Member Functions and get Member Function Initializing Objects with Constructors Placing a Class in a Separate File for Reusability 	Ch-3	
	 Separating Interface from Implementation Validating Data with set Functions 		
6	 Control Statements: Part I; Assignment, ++ and - Operators: Algorithms and Pseudocode Control Structures: if Selection Statement ifelse Double Selection Statement while Repetition Statement Formulating Algorithms: Counter Controlled Repetition Formulating Algorithms: Nested Controlled Repetition Assignment Operators: Increment and Decrement Operator 	Ch-4	
7	Control Statements: Part I; Logical Operators: Essential of Counter Controlled Repetition for Repetition Statement Example Using the for Statement do while Repetition Statement switch Multiple Selection Statement break and continue Statement Logical Operators Confusing the Equality (==) and Assignment (=) Operators Structured Programming Summary Wrap - Up 	Ch-5	
9	 MIDTERM SEMESTER BREAK Function and an Introduction to Recursion: Program Components in C++ Math Library Functions Function Definitions with Multiple Parameters Function Prototypes and Argument Coercion C++ Standard Library Headers Case Study C++11 Random Numbers Storage Classes and Storage Duration Function Call Stack and Activation Records Functions with Empty Parameter Lists References and Reference Parameters, Default Arguments Unary Scope Resolution Operator Function Overloading, Function Templates, Recursion Example Using Recursion: Fibonacci Series Recursion vs. Iteration 	Ch-6	

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10	 Class Templates array and vector; Catching Exceptions Arrays: Declaring arrays, Examples Using arrays Range-Based for Statement Case Study: Class GradeBook Using an array to Store Grades Sorting and Searching arrays Multidimensional arrays Case Study: Class GradeBook Using a Two-Dimensional array Introduction to C++ Standard Library Class Template vector 	Ch-7	
11-12	 Pointers: Pointer Variable Declarations and Initialization Pointer Operators Pass-by-Reference with Pointers Built-In Arrays Using const with Pointers sizeof Operator Pointer Expressions and Pointer Arithmetic Relationship Between Pointers and Built-In Arrays Pointer-Based Strings 	Ch-8	
13	 Classes : A Deeper Look; Throwing Exceptions Time Class Case Study Class Scope and Accessing Class Members Access Functions and Utility Functions Time Class Case Study: Constructors with Default Arguments Destructors When Constructors and Destructors Are Called Time Class Case Study: A Subtle Trap—Returning a Reference or a Pointer to a private Data Member Default Memberwise Assignment const Objects and const Member Functions Composition: Objects as Members of Classes friend Functions and friend Classes Using the this Pointer static Class Members 	Ch-9	
14	 Operator Overloading; Class string Using the Overloaded Operators of Standard Library Class string Fundamentals of Operator Overloading Case Study: Operators as Member vs. Non-Member Functions Converting Between Types explicit Constructors and Conversion Operators Overloading the Function Call Operator () 	Ch-10	

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15	 Object Oriented Programming Base Classes and Derived Classes Relationship between Base and Derived Classes Constructors and Destructors in Derived Classes public, protected and private Inheritance Software Engineering with Inheritance 	Ch-11	
16	Final Examination		

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7. Book Reference:

a) Main Text Book:

"C++ How to program, 9th-Edition", **Authors**: Deitel P. and Deitel H., Publisher: Pearson Higher Education, **ISBN**: 9780273793298

b) Supplement Textbooks:

- 1. "C++ Programming: Program Design Including Data Structures, Fifth Edition", **Authors**: D.S. Malik, Publisher: Course Technology CENGAGE Learning, **ISBN**: 978-0-538-79809-2
- 2. "C++ Programming: From Problem Analysis to Program Design, Fifth Edition", **Authors**: D.S. Malik, Publisher: Course Technology CENGAGE Learning, **ISBN**: 978-0-538-79808-2
- 3. "C++ Programming for the Absolute Beginner, Second Edition", Author: Mark Lee, Publisher: Course Technology – CENGAGE Learning, ISBN: 978-1-59863-875-2.

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