

SYLLABUS

Date/ Revision	7 January 2016
Faculty	Engineering
Approval	Dean of Engineering Faculty

SUBJECT : ALGORITHM PROGRAMMING & DATA STRUCTURE 2

1. Identification of Subject:

Name of Subject	:Algorithm Programming & Data Structure 2
Code of Subject	:PROG-1120
SKS / ECTS	:3/5
Semester	:2
Study Program	:B-AVE, B-MEE, B-MTE, B-INE
Lecturer	:Dr. Ir. Prianggada Indra Tanaya, MME.

2. Competency

After having the course, students are expected to:

- a) Understand the concept of Object Oriented Programming and Methodology
- b) Able to describe the problem to be solved involving C++ programming skill
- c) Able to analyse and describe algorithm using flow-chart and draw object using Unified Modeling Language
- d) Understand string, array, vector, list, and other containers and iterators
- e) Understand how to work with searching, sorting, etc.
- f) Understand how to work with file/data streaming
- g) Understand how to program communication interface for hardware control

3. Description of Subject:

Algorithm Programming & Data Structure 2 course is designed to give students a solid foundation in understanding the method of programming to solve engineering problems. The theory and practice of using programming language C++ is given. C++ use as a tool and method to solve engineering problems. Tools for algorithm drawing and simulation of OOP (Object Oriented Programming) using UML (Unified Modeling Language) are explored. Accessing hardware using communication port and protocol will be explored within programming of hardware interfacing.

4. Learning Approach

Approach	: Combination of Expository - inquiry and colaborative
Method	: Discussion, question answer, sample problem
Student Task	: Home work
Media	: LCD projector, slide.







5. Evaluation

- a) Absence maximum : 25%
- b) Participation in discussion : 5 points
- c) Homework, Classwork : 15 points
- d) Daily Quiz : 20 points
- e) Final Examination : 60 points
- Total : 100 points

6. Contents/ Topics of Lecturing:

Week	Content/ Topics of Lecturing	Text Book Chapter	Remark
1	Introduction and Overview:	•	
2	Functions and introduction to recursion:	Ch6[1]	
	Program components in C++, math library functions, function		
	definition with multiple parameters, function prototypes and		
	argument coercion, C++ std lib, random number generator,		
	game of chance, C++ 11 random numbers, storage classes and		
	storage duration, scope rules, function call stack and activation		
	records, functions with empty parameter lists, inline functions,		
	references and references parameters, default arguments,		
	unary scope resolution operator, function overloading, function		
	template, recursion, iteration		
3	Class Templates array and vector : catching exceptions.	Ch7[1]	
	Using c++ standard library class template array, use arrays to		
	store, sort and search lists and tables of values, declare arrays,		
	initialize arrays and refer to the elements of arrays, use range		
	based for statement, pass arrays as functions, declare and		
	manipulate multidimensional arrays, using c++standard library		
	class template vector – a variable related data items		
4	Pointers :	Ch8[1]	
	what is pointers, learn the similarities between pointers and		
	references, using pointers to pass arguments to functions by		
	reference, understand the close relationship between pointers		
	and built-in arrays, using c++11 capabilities, including nullptr		
	and standard library functions begin and end		
5	Throwing Exceptions:	Ch9[1]	
	Use an include guard, access class member via an object's		
	name, a reference or a pointer, use destructors to perform		
	"termination housekeeping", learn the order of constructor and		
	destructor calls, learn about the dangers of returning a		
	reference to private data, assign the data members of one		
	object to those of another object, create objects composed of		
	other objects, using friend function and friend class, use the this		
	pointer in a member function to access a non-static class		
	member, use static data members and member functions		
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6	Operator Overloading:	Ch 10 [1]	
, C	operator overloading craft valuable classes overload upary and	0 = 0 [=]	
	binary operator, convert objects from one class to another		
	class use overloaded operators and additional features of the		
	string class perform dynamic memory allocation with new and		
	delete using keyword explicit to constructor		
7	Object-Oriented Programming: inheritance	Ch 11[1]	
	inheritance promotes software reuse the notion of base classes	011 11[1]	
	and derived classes and the relationship between them the		
	protected member access specifier the use of constructor and		
	desctructors in inheritance hierarchies the order in which		
	constructors and destructors are called in inheritance		
	hierarchies the difference between public protected and		
	private inheritance		
8	MIDTERM SEMESTER BREAK		
0	Object Oriented Programming: polymorphism	Ch 12[1]	
5	nolymorphism makes programming more convenient and		
	system more extensible, the distinction between electract and		
	system more extensible, the distinction between abstract and		
	runtime type information (PTTI) implementation of virtual		
	function and dynamic binding, using virtual desetructors run on		
	an object		
10	Stream Input / Output:	Ch 13[1]	
10	C++ stream input/output formatting input/output the stream		
	I/O class hierarchy to use stream manipulators control		
	iustification and nadding determine the success/failure of		
	input/output operations to tie the output stream to input		
	streams		
11	File Processing :	Ch 14[1]	
	create, write and update files, sequential file processing.		
	random-access file processing, to use high-performance		
	unformatted I/O operations, the differences between		
	formatted-data and raw-data file processing, to build a		
	transaction-processing program using random-access file		
	processing, object serialization		
12	Standard Library Containers and Iterators:	Ch 15[1]	
	standard library containers, iterators, and algorithms, using		
	vector, lists and deque sequence containers, using set, multiset,		
	map and multimap associative containers, using the stack,		
	queue and priority queue container adapters, use iterators to		
	access container elements, use the copy algorithm and		
	ostream iterators to output a container, use the bitset "near		
	container" to implement the sieve of eratoshtenes for		
	determining prime numbers		
13	Searching and Sorting:		
	linear search and binary search, Use Big O notation to express		
	the efficiency of searching and sorting algorithms and to		
	compare their performance, sort an array using insertion sort,		
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	selection sort and the recursive merge sort algorithms		
14	Class String and String Stream Processing: string assignment and concatenation, comparing strings, substrings, swapping strings, string charcteristics, finding substrings and characters in a string, replacing characters in a string, inserting characters into a string, conversion to pointer- hased char* strings, iterators, string stream processing		
15	Hardware Interfacing :	[2]	
16	Final Examination		

7. Book Reference:

- 1. Main Text Book: "C++ How To Program, 9th Edition, 2014", Authors: Harvey M. Dietel & Paul J. Dietel, Publisher: Pearson.
- 2. Supplement Textbooks: "Interfacing with C++", Author: Jayantha Katupitiya & Kim Bentley, Publisher: Springer Verlag.



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