

(SYLLABUS)

1. (*)

Item with (*) are only for the ABEEK Program.

(Year)	2016		(Semester)	1	
(Instructor)			(Course Title)		
(Course No.)	2150688401	(Class)	01	(Course Classification)	
	100				
(Open to)	3	(Credit)	3	(Class hour per week)	3
(*) (ABEEK Classification)		(*) (ABEEK Requirement)		(Department)	
(Office)		(Telephone)		(e - mail)	
(*) (Teaching Assistant)		(*) (Office Hour)	16:00 - 18:00		
(Course Description)					
(Ssq)	(Course Objectives)				
1	C				
2					
(Lecture Type)	(50 %)	(50 %)	(00 %)	(00 %)	
가 (Course Grading)	/ (30%),	(20%),	(20%)		
(Required Texts)	* /An Introduction to Computational Physics, 2nd Ed. (ebook)/Tao Pang				
(*) (Bulletin Board)	* /C / , , /				
(*) (Prerequisite Courses)					

2.

(Week)	(Keyword)	(Description)	(Texts)	(Note)
1	C/C++	Dev - C++ , C/C++		
2		[2] , ,		
3		[3] , ,		
4		[4] goto, if , while		

(SYLLABUS)

(Week)	(Keyword)	(Description)	(Texts)	(Note)
5		[5] switch, continue		
6		[6]		
7		gnuplot		
8				
9	Newton - Raphson	Newton - Raphson		
10	Newton - Raphson 1			
11				
12	Newton - Raphson 3			
13	Newton - Raphson 3	3		
14				
15				
16				

(SYLLABUS)

3. 가 (*)

				가	
		가	/	,	
		가	/	,	
			/	,	
			/	,	

