

(SYLLABUS)

1.

(Course Title)	2	(Instructor)			
(Year)	2025	(Semester)	2	(Course No.)	2150679804
(Class)	04	(Open to)	1 AI	(Course Classification)	-AI
/	3.0 / 04 / 4		100	가	가
	+				
(Office)	02-820-0959	(Telephone)	02-820-0959	(e-mail)	jwshon@ssu.ac.kr
	(PBL)				
	(*) (ABEEK Classification)		(*) (ABEEK Requirement)		
(Course Description)	C (, , ,) , .				

C	AI/ HW/SW
	AI/ HW/SW
HW/SW	AI/ HW/SW

가	(100)	(100%)
	100	10
	100	20
	100	35
	100	35

(SYLLABUS)

(Required Texts)		* /
	()	* /Beginning Programming with C for DUMMIES/Dan Gookin/John Wiley & Sons, I/2015/1th * / C / / /2023/1th * / C Express/ / /2022/4th
	. MS .	
	Windows 10,11 WSL2 VI, VIM, NeoVIM gcc	

2.

(Week)	(Keyword)	(Description)		(Texts)
01	C	, ,	, , ,	3 , 1 ~
02		, , ,	, , ,	3 , 1 ~
03	,		, , ,	3 , 1 ~
04	,	, , , ,	, , ,	3 , 1 ~
05		, , , , printf	, , ,	3 , 1 ~
06	,	C , ,	, , ,	3 , 1 ~
07		, , , ,	, , ,	3 , 1 ~
08	가	50%) 가 (50%,		1 ~ 7
09		, , , , void , heap stack	, , ,	3 , 1 ~
10	Linked List	.	, , ,	3 , 1 ~
11		make, Makefile cmake	, , ,	3 , 1 ~
12			, , ,	3 , 1 ~
13	Queue and Stack	.	, , ,	3 , 1 ~
14	Binary Tree	.	, , , , ,	3 , 1 ~
15	가	50%) 가(50%,		9 ~ 14

(SYLLABUS)

3. ()

()			
	가/		
	/		
	/		
	/		
	Open-ended problem		
	Teamwork		
	Communication skills		