

(Course No.)	37167	(Class No.)	01
(Course Title)	(1) (ENVIRONMENTAL TECHNOLOGY IN ARCHITECTURE(1))	(Course Classification)	(required major course)
(Instructor)	(Lee, Yong-Kwang)	(Office Phone No.)	
(Department)	(Department of Architectural Engineering(4-Year Program))	(Instructor Phone No.)	
(Room/Time)	208 (208 (2)) 310 < > 2 / 1,2	(Cellular Phone)	-4 -
(Office Hour for Advice)	14-15 11-12	E-mail	
(Office)	2 430	(Course Web site)	
(Course Description)	1		
(Course Goals)	가 1(10%), 2(20%), 5(30%), 7(10%), 10(20%), 12(10%)		
(Course Procedures)	ppt		
(Grading and Evaluation)	: 10% : 35% : 35% : 10% : 10% 1(10%) : (5%), (5%) 2(20%) : (10%), (10%) 5(30%) : (5%), (5%), (10%), (10%) 7(10%) : (10%) 10(20%) : (5%), (5%), (5%), (5%) 12(10%) : (10%), (10%)		
(Additional Course Information)	가 .		
(/ /) (Text and required supplies)			
			2008
			2010
/ (Weekly Course Schedule/Assignments)			
1 (1 week Topic(s))	, 가 , ?		
1 (1 week Assignments)			

2 (2 week Topic(s))	
2 (2 week Assignments)	
3 (3 week Topic(s))	
3 (3 week Assignments)	
4 (4 week Topic(s))	
4 (4 week Assignments)	
5 (5 week Topic(s))	
5 (5 week Assignments)	
6 (6 week Topic(s))	가
6 (6 week Assignments)	
7 (7 week Topic(s))	
7 (7 week Assignments)	
8 (8 week Topic(s))	
8 (8 week Assignments)	
9 (9 week Topic(s))	
9 (9 week Assignments)	
10 (10 week Topic(s))	
10 (10 week Assignments)	
11 (11 week Topic(s))	
11 (11 week Assignments)	

12 (12 week Topic(s))	
12 (12 week Assignments)	
13 (13 week Topic(s))	
13 (13 week Assignments)	
14 (14 week Topic(s))	
14 (14 week Assignments)	
15 (15 week Topic(s))	Cool Tube Heat Pump Atrium
15 (15 week Assignments)	
16 (16 week Topic(s))	
16 (16 week Assignments)	
< >	
: 10	: 20 : 30 : 10 : 20 : 10