(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)	-				
가 (Office Hour for Advice)	14-15 11-12	E-mail					
(Office)	2 430	(Course Web site)					
(Course Description)		, , ,	1				
	,	, , 가					
(Course Goals)			, 가 .				
	1(10%), 2(20%), 12(10%)	5(30%), 7(10%),	10(20%),				
(Course Procedures)	ppt						
가 (Grading and Evaluation)	: 10% : 35% : 35% : 10%  : 10%  1(10%) : (5%), 2(20%) : (10%), 5(30%) : (10%) 10(20%) : (10%),	(5%) (10%) (5%), (5%), (10%) (5%), (5%), (5')	, (10%) %), (5%)				
(Additional Course Information)	가 .						
	( <i>L</i> / /	) (Text and required s	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