

Course Title	( ) Mechanical Properties of Materials
--------------	--

( ) Lecturer	( )	/ / (Course No. /)	006996/ /3
( /HP) Contact No.		/ (Class Hour/Venue)	
(Course Prerequisite)		(Target Student)	3
E-mail (E-mail Address)		/Office Hour (Office/Office Hour)	817/ 14:00-16:00

(Objectives)	
CQI (Continuous Quality Improvement Plan)	
(Text book & References)	: , G.E. Dieter ( ) ( ) Mechanics of Materials, A. C. Ugural (McGraw-Hill) Chapter 1-4 : , ( )
(Assignment book)	
(Lecture Methods)	- Beam projector - -
(Assignment)	
(Reading Materials)	
가 (Course Grading)	[ 가] (%) : 40, (%) : 40, 가 (%) : 10, (%) : 10, (40 %), (40 %), (10 %), (10 %)
(Etc.)	

( : )

(Week)	(Course Contents)	(Etc.)	
1		PPT	
2	Mohr's circle	PPT	
3		PPT	
4		PPT	
5		PPT	
6	-	PPT	
7		PPT	
8		PPT	

( : )

(Week)	(Course Contents)	(Etc.)	
9		PPT	
10		PPT	
11		PPT	
12		PPT	
13	Martensite 가	PPT	
14		PPT	
15		PPT	
16		PPT	

<p style="text-align: center;">가 1 (Additional Guide1)</p>	<p style="text-align: center;">( )</p> <p>Students who require special assistance (including special needs students) may contact their professors during the first week of the semester to discuss issues related to attendance, lectures, assignments and exams and request learning assistance.</p>
<p style="text-align: center;">가 2 (Additional Guide2)</p>	