AGENDA		
Week	Lecture	Remarks
1	9/01- Orientation, CAD/CAM/CAE I 9/03- Orientation, CAD/CAM/CAE II	
2	9/8- Geometric Modeling System I 9/10- Solid Modeling System I (Practice)	
3	9/15- No Class (Chuseok) 9/17- Solid Modeling System II (Practice)	
4	9/22- Geometric Modeling System II 9/24- Industrial Design ; Alias Practice	Assignment
5	9/29- Term Project Proposal 10/1- CosmosWorks Practice	Project Presentation
6	10/15- Optimization 10/17- Animation Practice	Assignment
7	10/6- CAD/CAM Integration 10/8- CATIA NC Practice	Assignment
8	10/13- NC Theory 10/15- No Class (The anniversary of the opening of a school)	
9	10/20- CAM Theory 10/22- Manual NC Practise	Assignment
10	10/27- RP Theory 10/29- Manufacturing using CAM (Practice)	Assignment
11	11/3- Reverse Engineering 11/5- RP Practice	Assignment
12	11/10- Term Project Progress 11/12- Curve I	Project Presentation
13	11/17- Curve II 11/19- Surface	
14	11/24- DFX 11/26- VR/AR	
15	12/1- PDM 12/3- Term Project Final	Project Presentation
16	Evaluation	