



CAD/CAM

Lecture Notes

Calendar

Assignments

Exam

Study Materials

Department

- Aerospace Engineering
- Architecture and Architectural Engineering
- Chemical and Biological Engineering
- Civil and Environmental Engineering
- Computer Science and Engineering
- Electrical and Computer Engineering
- Energy Resources Engineering
- Industrial Engineering
- Materials Science and Engineering
- Mechanical and Aerospace Engineering
- Mechanical Engineering
- Naval Architecture and Ocean Engineering
- Nuclear Engineering

c_lectno	Title	files
1	Introduction to CAM	8155.pdf
2	CADCAM Integration	8157.pdf, 8157.pdf
2	CADCAM Integration	8156.pdf, 8156.pdf
3	NC	8158.pdf
4	CATIA_NC	8159.pdf
5	Homework	8160.pdf, 8160.pdf
5	Homework	8161.pdf, 8161.pdf
6	Manual_NC_Lab	8162.pdf
7	RP &_51060	8163.pdf
8	CATIA_II_RP	8164.pdf
9	Manual NC Homework	8165.pdf
10	Reverse Engineering	8166.pdf
11	DFX&_49548	8167.pdf
12	VR_AR	8168.pdf
13	PDM	8169.pdf
14	Introduction to CAD	8170.pdf
15	Geometric Modeling System	8171.pdf
16	Optimization	8172.pdf
17	Curves	8173.pdf
18	B-spline curve	8174.pdf
19	Surfaces	8175.pdf

code: 446.326A_2013F

level: Undergraduate

year: 2013

term: Fall

staff: Prof. Kunwoo, Lee

c_regdate: 2014-08-11 13:09:56

department: Mechanical and Aerospace Engineering