

MECH 533 Spring Semester 2x

Id	Program	PQ March29	HW1 April1 10% bonus	PQ1 April19	PQ2 April19
2454262	MECH	65	86	83	90
2386845	MECH	85	99	83	10
2386860	MECH	55	71	83	90
2454312	MECH	95	95	96	100
2527521	MECH	85	86	83	70
2454320	MECH	57	55	88	10
2454338	MECH	95	86	100	100
2317048	MECH	75	83	58	10
2386985	MECH	80	71	83	15
2317097	MECH	87	86	79	75
2454379	MECH	90	66		
2413367	MECH	75	71	71	100
2317170	MECH	87	75	92	85
2492460	MECH	88	66	79	95
2486785	MECH	92	83	92	15
2455723	EEE			75	
2455400	ASE	85	70	88	95
2413359	ASE	60		92	10
2528495	MECH	95	79	96	95
2528412	MECH	92	94	100	100
2387199	MECH	88	88	79	70
2454452	MECH	90	94	88	100
2454460	MECH	50	71		
2528479	MECH	85	73	92	95
2468973	MECH	60	93	79	85
2454486	MECH	88	88	88	100
2413508	MECH	85	64	88	95
2317352	MECH	90	80	83	96
2492429	MECH	35	87	79	75
2454510	MECH	80	89	58	100
2454528	MECH		80		
2454551	MECH	85	75	71	100
2317501	MECH	90	80	92	92
		80	80	84	75

PQ March 29: Stress analysis in NASTRAN

HW1: Stress analysis, nonlinear stress analysis, methods of stress decrement; filleting, ribs

PQ1 April 19: Basic things about CAD, Stress Analysis tools

PQ2 April 19: Modal analysis, resonance