

Time Table for Autumn Semester (July 2011) 2010

ME UG (200-400) Course, ME PG (600-700) courses, EN courses, IEOR courses, Others

COURSE NO.	COURSE NAME	INSTRUCTOR	ROOM
SLOT 1			
1A (M 8.30-9.25), 1B (Tu 9.30-10.25), 1C (Th 10.35-11.30)			
ME201	Solid Mechanics	SSK KJ	201
ME338	Manufacturing Processes II	RKS	211
IE501	Optimization Models	VN	305
TD 605	Appropriate Technology	AWD	306
ME649	Advanced Manufacturing Processes I	SSJ PPD	103
ME665	Conduction and Radiation Heat Transfer	UNG	208
ME704	Computational Methods in Thermal & Fluid Engg	KNI RPV	207
SLOT 2			
2A (M 9.30-10.25), 2B (Tu 10.35-11.30), 2C (Th 11.35-12.30)			
HSS course			211
HSSInstElec			
UGInstElec			
ME407	Industrial Engineering and Operations Research I	ASB PGA	205
ME410/758	Microfluidics	AA	103
ME603	Kinematics and Dynamics of Machinery	CA PS	208
IE605 + 7A	Engineering Statistics	NH	305
MM653	Characterisation of Materials		
SLOT 3			
3A (M 10.30-11.30), 3B (Tu 11.35-12.30), 3C (Th 8.30-9.25)			
ME209	Thermodynamics	UNG KNI	201, 208
ME346	Heat Transfer	AKS SVP	207, 211
ME423	Machine Design	CA SSK	205
ME623	Cryogenic Engineering II	MDA	103
HS699	Communication and Presentation Skills		
SLOT 4			
4A (M 11.35-12.30), 4B (Tu 8.30-9.25), 4C (Th 9.30-10.25)			
MM206	Experimental Techniques in Materials Science		201
HS3xx			
ME401	Microprocessors and Automatic Control	PSG	205
IE603	Discrete Event System Simulation	JV	208
ME607	Machine Design	SDJ	103
ME659	Advanced Manufacturing Processes II	BR	211
ME673	Mathematical Methods in Engineering	AA	207
SLOT 5			
5A (W 9.30-10.55), 5B (F 9.30-10.55)			
ME201(Minor)	Solid Mechanics	SSK KJ	211
ME209 (Minor)	Thermodynamics	MVR	305
ME338 (Minor)	Manufacturing Processes II	RKS SSJ KPK	306
ME613	Finite Element and Boundary Element Methods	SKM	205
ME661	Advanced Thermodynamics & Combustion	UVB	207
ME681	Thermal Environmental Engg	SLB	208
ME711	Manufacturing Planning and Control	ASB	103
SLOT 6			
6A (W 11.05-12.30), 6B (F 11.05-12.30)			
ME 409	Intelligent Manufacturing Systems Lab	PGA	211
IE503	Operations Analysis	NR	306
IE611 + 1B	Introduction to Stochastic Models	KSMR	208
ME 621	Mathematical Methods for Mechanics and Dynamics	DNP	205
ME651	Fluid Dynamics	AS	207
ME662	Convective Heat and Mass Transfer	AWD	305
PGInstElec			
SLOT 8			
8A (M 14.00-15.25), 8B (TH 14.00-15.25)			
ES403	Environmental Studies		
IE651	Inventory Control and Management Systems	PGA	208
ME663	Advanced Heat Transfer	RPV	205
SLOT 9			
9A (M 15.30-16.55), 9B (TH 15.30-16.55)			
IE505	Computer Programming and Algorithms	JV	305

IE601 + 7A	Optimization Techniques	Sheet1	VN	208
SLOT 10	10A (TU 14.00-15.25), 10B (F 14.00-15.25)			
ME735	Computer Graphics and Product Modeling		SSP	207
SLOT 11	11A (TU 15.30-16.55), 11B (F 15.30-16.55)			
EE101	Introduction to Electrical and Electronics Circuits			
ME601	Stress Analysis		VGU	205
SLOT 12	12A (M 17.00-18.25), 12B (TH 17.00-18.25)			
ME617	Rapid Product Development		KPK	103
ME678	Fundamentals of Gas Dynamics		BPP	211
MM621	Advanced Physical and Mechanical Metallurgy			
SLOT 13	13A (M 18.30-19.55), 13B (TH 18.30-19.55)			
EN613	Nuclear Reactor Theory		JBD	207
ME647	Automatic Control Engineering		DNM	205
SLOT 14	14A (TU 17.00-18.25), 14B (F 17.00-18.25)			
ME669	Design for Manufacturing		AD	211
SLOT 15	15A (TU 18.35-20.00), 15B (F 18.35-20.00)			
ME477	Introduction to Optimization		HRS	211

LABORATORY SCHEDULE

L1 (M 14.00-16.55)	L2 (Tu 14.00-16.55)	L3 (Th 14.00-16.55)	L4 (F 14.00-16.55)
L5 (W 9.30-12.30)	L6 (F 9.30-12.30) LX (W 14.00-16.55)		

Lab Course Timetable			SLOT
ME113 P1+P3	Workshop Practice	AD/IHB	4A+ L5
ME113 P11+P13	Workshop Practice	AD/IHB	11A + L1
ME113 P12+P14	Workshop Practice	AD/IHB	11B+ L3
ME113 P2+P4	Workshop Practice	AD/IHB	4C + L6
ME119A (P15,P17)	Engineering Graphics & Drawing	SDJ	L1 + 11A
ME119B (P5,P7)	Engineering Graphics & Drawing	AGH	L5 + 4A
ME119C (P6,P8)	Engineering Graphics & Drawing	AGH	L6 + 4C
ME119D (P16,P18)	Engineering Graphics & Drawing	KJ PSG	L3 + 11B
IC212			L1
ME317	Fluid Mechanics Lab	AKS AS	L1, LX
ME374	Manufacturing Processes Lab	PPD BR AD SSJ	L2, L4
ME409	Intelligent Manufacturing Systems Lab	SSP PGA PPD AD SSJ	L3 + 6A
ME411	Applied Thermodynamics Lab	MVR SVP MDA BPP JBD UVB	L2, L4
ME421	Microprocessors and Automatic Control Lab	DNM	L1, L3, L5, L6
IE507	Modeling & Computation Lab	KSMR	L2
ME511	Advanced Engineering Lab	VGU	L3
ME643	Manufacturing Process Lab	RKS PPD AD SSP	L1
ME721	Design Engg. Lab	SKM DNP	L2
Lab			LX