

No.	Title	Professor	Time**
1050X	Techniques of Engineering Measurement	Motycka	
1124X	Combustion in I.C. Engines	Allan	
1209X	Turbulent Motion in the Environment	Keffer	
1303X	Engineering Analysis II	Martin	
1221X	Advanced Topics in Hydraulics	Leutheusser	<u>W</u> 18.00 - 20.00
1113X	Radiant Heat Transfer	Hooper	<u>M</u> 17.30 - 19.30
1042X	Plasticity II	Lehmann	<u>T</u> 19.00 - 21.00
1031X	Solid Mechanics*	Fenton	
1020	Guided Ground Vehicle Dynamics	Cherchas	<u>W</u> 17.30 - 19.30
1032X	Elasticity	Rimrott	<u>T</u> 19.00 - 21.00
1002X	Dynamics II	Flanagan	
1308X	Treatment of Technical Data	Jones	<u>W</u> 19.00 - 21.00
1212X	Convection Heat and Mass Transfer	Baines	tba
1403X	The Finite Element Method in Mechanical Engineering	Elsaie	<u>M</u> 19.30 - 21.30
1109X	Surface Phenomena	Neumann	<u>W</u> 17.00 - 19.00
1305X	Nuclear Reactor Dynamics and Control	Cherchas/ Van de Vegte	
1202X	Fluid Mechanics II	Currie	<u>T</u> 10.00 - 12.00
1107X	Statistical Thermodynamics	Ward	<u>R</u> 19.00 - 21.00

* Core Course

** Subject to Change

Graduate Lectures begin during the week of 13 January 1975

(R - Thursday)

Please let me have corrections and additions. Please indicate also a tentative time and day.
Thanks, F.P.R.