

## ME Program Graduate Course Offering

		Spring 2008	Fall 2008	Spring 2009	Fall 2009	Spring 2010	Fall 2010	Spring 2011	Fall 2011	Spring 2012	Fall 2012
Required Analytical/ Numerical Courses		ME 230 ME 270 ME 273	ME 230  ME 273	ME 230 ME 270 ME 273	ME 230  ME 273	ME 230 ME 270 ME 273	ME 230  ME 273	ME 230 ME 270 ME 273	ME 230  ME 273	ME 230 ME 270 ME 273	ME 230  ME 273
Suggested Courses for Specialization	Design	   ME 265	ME 240 ME 243  ME 260	 ME 250  ME 265	ME 240  ME 260	 ME 243  ME 265	ME 240  ME 260	  ME 265	ME 240 ME 243  ME 260	 ME 250  ME 265	ME 240  ME 260
	MFG / Controls	ME 281	ME 280  ME 283	  ME 285	ME 280 ME 281	 ME 283	ME 280  ME 285	 ME 281	ME 280  ME 283	 ME 285	ME 280 ME 281
	Thermal / Fluids	ME 200 ME 210	 ME 211	ME 200  ME 221	 ME 210	ME 200  ME 211	 ME 221	ME 200 ME 210	 ME 211	ME 200  ME 221	ME 210
Undergraduate Upper Division Technical Electives, Department Experimental Courses, or Graduate Courses from Other Departments with Advisor Consent											
Project/ Thesis Courses		ME 295A ME 295B ME 299	ME 295A ME 295B ME 299	ME 295A ME 295B ME 299	ME 295A ME 295B ME 299	ME 295A ME 295B ME 299	ME 295A ME 295B ME 299	ME 295A ME 295B ME 299	ME 295A ME 295B ME 299	ME 295A ME 295B ME 299	ME 295A ME 295B ME 299

Notes: A minimum of 10 registered students is required by the 2<sup>nd</sup> meeting of the class, otherwise the class will be cancelled.