

Fall 2016 Physics Schedule

		PHY Courses	days/times	room
Matt Marone	108.001	Ancient Chinese Science & Tech	MWF 11	seb 144
Matt Marone	108.001(lab)		R 9:25-12:05	seb 215
Will Sams	141.001/.002/.003	Introductory Physics I	MWF 11	seb 110
Will Sams	141.001(lab)		T 12:15-2:55	seb 217
Mani Pokharel	141.002(lab)		R 9:25-12:05	seb 217
Will Sams	141.003(lab)		R 3:05-5:45	seb 217
Chamaree de Silva	141.004	Introductory Physics I	MWF 11	egc 225B
Chamaree de Silva	141.004(lab)		R 6pm	seb 217
<i>Chamaree de Silva</i>	<i>PRISM</i>	<i>Introductory Physics I (PRISM)</i>	<i>MWF 1-3</i>	<i>seb 143</i>
<i>Chamaree de Silva</i>	<i>PRISM (lab)</i>		<i>TR 2-5</i>	<i>variable</i>
John Lee	142.001/.002	Introductory Physics II	MWF 2	seb 144
Glenn Harman	142.001(lab)		M 6pm	seb 214
Glenn Harman	142.002(lab)		W 6pm	seb 214
Matt Marone	161.002	General Physics I	MWF 1	seb 144
Mani Pokharel	161.002(lab)		T 3:05-5:45	seb 219
Chamaree de Silva	161.003/.004	General Physics I	MWF 9	egc 203
Russell Lee	161.003(lab)		T 6pm	seb 219
Russell Lee	161.004(lab)		W 6pm	seb 219
John Lee	161.005	General Physics I	MWF 11	seb 143
John Lee	161.005(lab)		R 12:15-2:55	seb 219
Jose Balduz	162.001/.002	General Physics II	MWF 12	seb 144
Jose Balduz	162.001(lab)		R 12:15-2:55	seb 214
Jose Balduz	162.002(lab)		R 6pm	seb 214
Mani Pokharel	162.003	General Physics II	MWF 12	seb 143
Mani Pokharel	162.003(lab)		R 3:05-5:45	seb 214
Jose Balduz	305.001	Early Quantum Theory and Its Applications	MWF 2	seb 140
John Lee	330.001	Thermal Physics	MWF 1	seb 140
Matt Marone	370.001	Experimental Physics	MW 3-3:50	seb 140
Matt Marone	370.001(lab)		T 9:25-12:05	seb 117