

Name: _____

Date: _____

Course	Semester	Grade	Notes
PHY 131/141 (or 126)			
PHY 132/142 (or 127)			
PHY 251+252			
PHY 277			
PHY 300			
PHY 301			
PHY 303			
PHY 306			
PHY 308			
PHY 335			
PHY 445			
MAT 131/141/126 or AMS 151			
MAT 132/142/127 or AMS 161			
MAT 203/205 or AMS 261			
MAT 303/305 or AMS 361			
Physics-related #1			course,credits:
Physics-related #2			course, credits:
Physics-related #3			course,credits:
Physics-related #4			course,credits:
Upper-division writing			title, reader:
(Honors) PHY 487			project title, advisor
(Honors) \geq PHY400			
(Honors) \geq PHY400			
(Honors) GPA \geq 3.3 (for PHY \geq 300)			

Clearance form for the B.S. in Physics for Fall 2006 freshman. The official requirements are listed in the undergraduate bulletin, but they are summarized here for informational purposes. Note that no more than 3 physics classes at the 100 and 200 level with a grade of C- may be applied to the major and all upper division courses submitted require grades of C.