Requirements for a Minor in Physics

A minor in Physics requires at least 18 credit hours, with at least a C average. Of the elective courses (for 6 or more credits), 3 credits must be taken at the 200 course level or above. Three credit hours may be taken on an S/U basis.

Physics Courses Required for the Minor		Credit Hours
141 & 142	Introductory Physics, OR	8
151 & 152	Physics for Scientists & Engineers	
253	Modern Physics, with Laboratory	4
	Plus 6 or more credit hours of Physics electives	6+

<u>Physics Electives for a Minor in Physics</u> (only one 100-level elective may count toward the minor)		
115	Introductory Astronomy	
116	Introductory Astronomy, with Laboratory	
121	How Things Work	
190	First-year seminar	
212	Computational Modeling for Scientists & Engineers	
220	Mathematical Methods for Scientists & Engineers	
222	Fundamentals of Engineering Design	
227	Modern Medical Physics	
234	Digital Electronics	
333	Physics for Life Sciences	
361	Classical Mechanics	
365	Electromagnetism	
380	Special Topics in Physics	
397R	Physics Directed Study	
421	Thermodynamics and Statistical Physics	
432	Principles of Optics with Laboratory	
434	Physical Biology	
444W	Advanced Lab	
461	Quantum Mechanics	
499R	Physics Undergraduate Research	

With departmental permission, additional physics electives may count toward the minor.