

Courses Taught

Fall 1993	Physics 231N, University Physics, Part I Coordinated recitations given by 8 graduate students	61 students	course mean 3.8
	Physics 898, Doctoral Research	1 student	
Spring 1994	Physics 232N, University Physics, Part II Coordinated recitations given by 8 graduate students	50 students	course mean 5.0
	Physics 898, Doctoral Research	2 students	
Summer 1994	Physics 232N, University Physics, Part II Physics 898, Doctoral Research	27 students 2 students	course mean NA
Fall 1994	Physics 231N, University Physics, Part I Coordinated recitations given by 6 graduate students	46 students	course mean 4.4
	Physics 898, Doctoral Research	3 students	
Spring 1995	Physics 232N, University Physics, Part II Coordinated recitations given by 6 graduate students	57 students	course mean 4.8
	Physics 898, Doctoral Research	4 students	
	Physics 497, Senior Thesis	1 student	course mean 6.0
Summer 1995	Physics 232N, University Physics, Part II Physics 898, Doctoral Research	16 students 3 students	course mean NA
Fall 1995	Physics 231N, University Physics, Part I Coordinated recitations given by 5 graduate students	50 students	course mean 4.0
	Physics 898, Doctoral Research	4 students	
Spring 1996	Physics 232N, University Physics, Part II Coordinated recitations given by 5 graduate students	31 students	course mean 4.2
	Physics 898, Doctoral Research	3 students	
Summer 1996	Physics 232N, University Physics, Part II Physics 898, Doctoral Research	21 students 5 students	course mean NA
Fall 1996	Physics 323U, Modern Physics Physics 898, Doctoral Research	14 students 5 students	course mean 4.7 course mean 5.4
Spring 1997	Physics 323U, Modern Physics Physics 898, Doctoral Research	11 students 5 students	course mean 4.9
Summer 1997	Physics 232N, University Physics, Part II Physics 898, Doctoral Research	25 students 5 students	course mean 4.9
Fall 1997	Physics 111N, Intro. General Physics, Part I Physics 898, Doctoral Research	26 students 3 students	course mean 4.0
Spring 1998	Physics 112N, Intro. General Physics, Part II Physics 898, Doctoral Research	23 students 3 students	course mean 4.3
	Physics 497, Senior Thesis	1 student	course mean 6.0
Summer 1998	Physics 232N, University Physics, Part II Physics 898, Doctoral Research Physics 491, Research	29 students 3 students 1 student	course mean 5.0
Fall 1998	Physics 111N, Intro. General Physics, Part I Physics 898, Doctoral Research Physics 491, Research	30 students 3 students 1 student	course mean 4.9
Spring 1999	Physics 112N, Intro. General Physics, Part II Physics 454/554, Thermal and Statistical Phys.	29 students 4 students	course mean 4.3 course mean 5.0

	Physics 898, Doctoral Research	3 students	
	Physics 491, Research	1 student	
Summer 1999	Physics 232N, University Physics, Part II	30 students	course mean 4.8
	Physics 898, Doctoral Research	3 students	
	Physics 491, Research	1 student	
Fall 1999	Physics 898, Doctoral Research	3 students	
Spring 2000	Physics 311, Color in Nature and Art	13 students	course mean 4.9
	Physics 898, Doctoral Research	3 students	
Summer 2000	Physics 232N, University Physics, Part II	30 students	course mean 4.9
	Physics 898, Doctoral Research	3 students	course mean 5.0
Fall 2000	Physics 111N, Intro. General Physics, Part I	27 students	course mean 4.7
	Physics 731/831, Seminar in App. Physics	11 students	course mean 5.5
	Physics 898, Doctoral Research	4 students	
Spring 2001	Physics 112N, Intro.General Physics, Part II	32 students	course mean 4.9
	Physics 898, Doctoral Research	3 students	
Summer 2001	Physics 232N, University Physics, Part II	37 students	course mean 4.7
	Physics 898, Doctoral Research	3 students	
Fall 2001	Physics 311, Color in Nature and Art	9 students	course mean 3.9
	Physics 898, Doctoral Research	4 students	
Spring 2002	Physics 112N, Intro.General Physics, Part II	22 students	course mean 4.5
	Physics 898, Doctoral Research	4 students	
Summer 2002	Physics 232N, University Physics, Part II	30 students	course mean 4.1
	Physics 898, Doctoral Research	4 students	
Fall 2002	Physics 111N, Intro. General Physics, Part I	25 students	course mean 3.8
	Physics 898, Doctoral Research	3 students	
Spring 2003	Physics 112N, Intro.General Physics, Part II	14 students	course mean 4.5
	Physics 898, Doctoral Research	2 students	
Fall 2003	Physics 311, Color in Nature and Art	14 students	course mean NA
	Physics 898, Doctoral Research	2 students	
Spring 2004	Physics 232N, University Physics, Part II	57 students	course mean 4.7
	Physics 898, Doctoral Research	3 students	course mean 6.0
Summer 2004	Physics 232N, University Physics, Part II	39 students	course mean 4.9
	Physics 898, Doctoral Research	4 students	
Fall 2004	Physics 111N, Intro. General Physics, Part I	26 students	course mean 3.8
	Physics 898, Doctoral Research	2 students	
Spring 2005	Phys. 232N, University Physics, Part II	68 students	overall eff. 3.8
	Phys. 898, Doctoral Research	1 student	overall eff. 5.0
Summer 2005	Phys. 232N, University Physics, Part II	53 students	overall eff. NA
	Phys. 898, Doctoral Research	3 students	overall eff. NA
	Phys. 857, Topics in Plasma Physics	1 student	overall eff. NA
Fall 2005	Phys. 898, Doctoral Research	2 students	overall eff. NA
Spring 2006	Phys. 320, Intro Electromagnetic Theory	17 students	overall eff. 4.2
	Phys. 898, Doctoral Research	2 students	overall eff. NA
Summer 2006	Phys. 232N, University Physics, Part II	54 students	overall eff. NA
	Phys. 898, Doctoral Research	3 students	overall eff. NA
Fall 2006	Phys. 111N, Intro General Physics, Part I	112 students	overall eff. 2.9
	Phys. 898, Doctoral Research	2 students	overall eff. NA

Spring 2007	Phys. 827, Graduate Atomic Physics	5 students	overall eff. 5.0
	Phys. 898, Doctoral Research	2 students	overall eff. NA
Summer 2007	Phys. 232N, University Physics, Part II	30 students	overall eff. NA
	Phys. 898, Doctoral Research	5 students	overall eff. NA
Fall 2007	Phys. 311, Color in Nature and Art	11 students	overall eff. 3.0
	Phys. 120, Physics of 21st Century	6 students	overall eff. 4.7
	Phys. 898, Doctoral Research	4 students	overall eff. NA
	Phys. 499W, Senior Thesis	1 students	overall eff. NA
Spring 2008	Phys. 320, Intro Electromagnetic Theory	18 students	overall eff. 4.3
	Phys. 898, Doctoral Research	3 students	overall eff. NA
Summer 2008	Phys. 232N, University Physics, Part II	46 students	overall eff. NA
	Phys. 898, Doctoral Research	6 students	overall eff. NA
Fall 2008	Phys. 319, Analytical Mechanics	16 students	overall eff. 4.7
	Phys. 120, Physics of 21st Century	7 students	overall eff. 5.0
	Phys. 898, Doctoral Research	4 students	overall eff. NA
	Phys. 899, Dissertation	1 student	overall eff. NA
	Phys. 499W, Senior Thesis	1 student	overall eff. NA
Spring 2009	Phys. 827, Graduate Atomic Physics	7 students	overall eff. 5.0
	Phys. 898, Doctoral Research	4 students	overall eff. NA
	Phys. 899, Dissertation	2 students	overall eff. NA
	Phys. 499W, Senior Thesis	2 students	overall eff. NA
Summer 2009	Phys. 232N, University Physics, Part II	51 students	overall eff. NA
	Phys. 898, Doctoral Research	4 students	overall eff. NA
	Phys. 899, Dissertation	1 student	overall eff. NA
Fall 2009	Phys. 319, Analytical Mechanics	22 students	overall eff. 4.6
	Phys. 120, Physics of 21st Century	12 students	overall eff. 5.0
	Phys. 898, Doctoral Research	4 students	overall eff. NA
	Phys. 899, Dissertation	1 student	overall eff. NA
Spring 2010	Phys. 320, Intro Electromagnetic Theory	17 students	overall eff. 4.0
	Phys. 898, Doctoral Research	3 students	overall eff. NA
	Phys. 899, Dissertation	2 student	overall eff. NA
Summer 2010	Phys. 232N, University Physics, Part II	49 students	overall eff. NA
	Phys. 898, Doctoral Research	4 students	overall eff. NA
	Phys. 899, Dissertation	2 student	overall eff. NA
Fall 2010	Phys. 319, Analytical Mechanics	25 students	overall eff. 4.6
	Phys. 120, Physics of 21st Century	5 students	overall eff. 4.6
	Phys. 898, Doctoral Research	4 students	overall eff. NA
	Phys. 899, Dissertation	2 student	overall eff. NA