

## Teaching Assignments Department of Physics and Astronomy 2008/09

(As of 6/13/08)

Course	Fall	Winter	Spring
Physics 2	Barwick/Kaplinghat	xxx	xxx
Physics 3A	Wu	Fisk	xxx
Physics 3A	Casper	xxx	xxx
Physics 3B	xxx	Wu	Lecturer
Physics 3B	xxx	Lecturer	xxx
Physics 3C	Hopster	xxx	Wu
Physics 3C	xxx	xxx	Bullock
Physics 7A	Shirman	Lin	xxx
Physics 7A	Lecturer	xxx	xxx
Physics 7A (majors)	xxx	xxx	xxx
Physics 7B	xxx	Taffard	Kaplinghat
Physics 7B	Lecturer	Sobel	xxx
Physics 7B (majors)	xxx	Rajaraman	xxx
Physics 7C	xxx	Molzon	xxx
Physics 7D	xxx	xxx	Rajaraman
Physics 7D	xxx	xxx	Barwick
Physics 7D (majors)	xxx	xxx	Parker
Physics 7E	Kirvorotov	Parker	xxx
Physics 7E	Chen, M.	xxx	xxx
Physics 7E (majors)	Feng	xxx	xxx
Physics 3B Lab	xxx	Ritz	Siwz
Physics 3C Lab	Taffard	xxx	Lankford
Physics 7A Tutorial	Yu	Yu	xxx
Physics 7B Tutorial	Taffard	Chen, M.	Casper
Physics 7D Tutorial	xxx	xxx	Ho
Physics 50 (math methods)	xxx	xxx	Heidbrink
Physics 51A	xxx	Ho	xxx
Phsyics 51B	xxx	xxx	Rutledge
Physics 52A (Exper Physics)	Molzon	xxx	xxx
Physics 52B (Exper Physics)	xxx	Hopster	xxx
Physics 52C (Exper Physics)	xxx	xxx	Hopster
Physics 53 (Intro to C)	xxx	xxx	Kirkby
Physics 61A		Lankford	xxx
Physics 61B	xxx	xxx	Feng
Physics 14 (Energy & Envir)	Parker	xxx	xxx
Physics 15 (music)	xxx	xxx	Ritz
Phyisics 17 (athletics)	xxx	Heidbrink	xxx

## Teaching Assignments Department of Physics and Astronomy 2008/09

(As of 6/13/08)

Course	Fall	Winter	Spring
Physics 18 (How Things Work)	xxx	Collins	xxx
Physics 19 (Great Ideas)	Yodh	xxx	xxx
Physics 20A (Intro to Astronomy)	xxx	Buote	Trimble
Physics 20B (Cosmology)	xxx	Bullock	xxx
Physics 20C (Observ Astronomy)	xxx	xxx	Smecker-Hane
Physics 20D (Space Science)	-	-	-
Physics H90	xxx	McWilliams	xxx
Physics 99 (Intro to P & A seminar)	Dennin	xxx	xxx
Physics 100 (Comp Methods)	Taborek	xxx	xxx
Physics 106 (same as P206)	Kirvorotov	xxx	Collins
Physics 111A (Classical mech)	Ritz	xxx	xxx
Physics 111B (Classical mech)	xxx	Chen, M.	xxx
Physics 112A (E&M)	Rutledge	xxx	xxx
Physics 112B (E&M)	xxx	Chen, L.	xxx
Physics 113A (Quantum Mech)	xxx	xxx	Dennin
Physics 113B (Quantum Mech)	White	xxx	xxx
Physics 113C (Quantum Mech)	xxx	Mandelkern	xxx
Physics 115A (Stat Mech)	xxx	xxx	Yu
Physics 115B (Thermo)	xxx	xxx	Kirvorotov
Physics 120 (Electronics)	Ho	xxx	xxx
Physics 121 (Advanced Lab)	xxx	Kirkby	Molzon
Physics 125A (Math Physics)	Lin	xxx	xxx
Physics 125B (Math Physics)	xxx	Taborek	xxx
Physics 132 (Nuclear physics)	xxx	xxx	xxx
Physics 133 (Condensed Matter)	xxx	xxx	Fisk
Physics 134A (Optics)	-	-	-
Physics 134B (Modern Optics)	-	-	-
Physics 135 (Plasma)	Chen, L. ???	xxx	xxx
Physics 136 (Particle)	xxx	Casper	xxx
Physics 137 (Intro to Cosmology)	xxx	Kaplinghat	xxx
Physics 138 (Extragalactic Astro)	xxx	Barth	xxx
Physics 139 (Obs Astronomy)	Smecker-Hane	xxx	xxx
Physics 144 (Stellar astro)	xxx	xxx	Buote
Physics 145 (High energy astro)	-	-	-
Physics 146A (Biophysics)	Siwy	xxx	xxx
Physics 146B (Biophysics)	xxx	Siwy	xxx
Physics 147A (Medical Physics)	Mandelkern	xxx	xxx
Physics 147B (Medical Physics)	xxx	Su/Muftuler	xxx
Physics 147C (Medical Physics)	xxx	xxx	Nalcioglu/Gultekin

**Teaching Assignments**  
**Department of Physics and Astronomy**  
**2008/09**

(As of 6/13/08)

Course	Fall	Winter	Spring
Physics 196 (Senior Thesis)	Cooray	xxx	Cooray
Physics Honors 196 (Senior Thesis)	Cooray	xxx	Cooray
Physics 197 (Research Writing)	xxx	xxx	Cooray
Physics 211 (Classical mech)	Chanan	xxx	xxx
Physics 212A (Math physics)	Schultz	xxx	xxx
Physics 212B (Math physics)	xxx	xxx	Chernyshev
Physics 213A (E&M)	xxx	Chanan	xxx
Physics 213B (E&M)	xxx	xxx	Chanan
Physics 214A (stat mech)	xxx	Chernyshev	xxx
Physics 214B (stat mech)	???	xxx	xxx
Physics 214C (Many Body Theory)	xxx	-	xxx
Physics 215A (Quantum Mech)	Hamber	xxx	xxx
Physics 215B (Quantum Mech)	xxx	Hamber	xxx
Physics 215C (Quantum Mech)	xxx	xxx	Hamber
Physics 220 (Electronics)	Ho	xxx	xxx
Physics 222 (Continuum Mech)	Dennin	xxx	xxx
Physics 223 (Numerical Analysis)	xxx	xxx	-
Physics 224 (Phenomenology)	-	-	-
Physics 228 Electromagnetism	xxx	-	xxx
Physics 229A (Computational methods)	Taborek	xxx	xxx
Physics 229B (Computational methods)	xxx	-	xxx
Physics 230A (Biological Physics)	Siwy	xxx	xxx
Physics 230B (Biological Physics)	xxx	Siwy	xxx
Physics 233A (Medical Imaging)	Mandelkern	xxx	xxx
Physics 233B (Medical Imaging)	xxx	Su/Muftuler	xxx
Physics 233C (Medical Imaging)	xxx	xxx	Nalcioglu/Gultekin
Physics 234A (Particles)	Rajaraman	xxx	xxx
Physics 234B (Particles)	xxx	Feng	xxx
Physics 234C (Particles)	xxx	xxx	Shirman
Physics 235A (Quantum Field theory)	xxx	Shirman	xxx
Physics 235B (Quantum Field theory)	xxx	xxx	Bander ???
Physics 238A (Condensed matter theory)	Bernevig	xxx	xxx
Physics 238B (Condensed matter theory)	xxx	Bernevig	xxx
Physics 238C (Condensed matter theory)	xxx	xxx	Bernevig
Physics 239A (plasma)	xxx	xxx	McWilliams
Physics 239B (Plasma)	Heidbrink	xxx	xxx
Physics 239C (Plasma)	xxx	Chen, L.	xxx
Physics 239D (Plasma)	xxx	xxx	Lin

**Teaching Assignments**  
**Department of Physics and Astronomy**  
**2008/09**

(As of 6/13/08)

Course	Fall	Winter	Spring
Physics 240A (Galactic Astro)	xxx	xxx	Barth
Physics 240B (Cosmology)	Bullock	xxx	xxx
Physics 240C (Radiative Processes)	xxx	xxx	Buote
Physics 241A (Solar System/planets)	-	xxx	xxx
Physics 241B (Stellar Astrophysics)	xxx	Trimble	xxx
Physics 241C (Extragalactic Astro)	xxx	Barton	xxx
Physics 241D (Early Universe)	xxx	xxx	-
Physics 246 (topics in astro)	xxx	xxx	xxx
Physics 247 (topics in particles)	xxx	xxx	xxx
Physics 248 (topics in condensed matter)	xxx	xxx	xxx
Physics 249 (topics in plasma)	Chen, L.	xxx	xxx
Physics 255 (General Relativity)	xxx	xxx	xxx
Physics 260 ABC Seminar in Condensed Mat	???	???	???
Physics 261 ABC Seminar in Plasma Physics	Chen, L.	Heidbrink	McWilliams
Physics 263 ABC Seminar in High Energy Ph	???	???	???
Physics 265 ABC Seminar in Astrophysics	Bullock	Bullock	Bullock
Physics 269 (Seminar in Teaching)	Collins	xxx	xxx
Physics 298 Colloquium	Parker	Parker	Parker

xxx means course is not taught in the specified quarter

??? means no instructor is currently designated but one is needed