id	topic	id	topic
Physics15a	Introductory Mechanics and Relativity	Physics343a,343b	Observational Cosmology and Experimental Gravit
Physics15b	Introductory Electromagnetism	Physics345a,345b	Experimental Gravitation: Radio and Radar Astro
Physics15c	Wave Phenomena	Physics347a,347b	Topics in Quantum Optics
Physics16	Mechanics and Special Relativity	Physics349a,349b	Topics in Theoretical Particle Physics
Physics90r	Supervised Research	Physics351a,351b	Experimental Soft Condensed Matter and Material
Physics91r	Supervised Reading Course for Undergraduates	Physics353a,353b	Topics in Statistical Physics and Quantitative
Physics95	Topics in Current Research	Physics355a,355b	Theory of Elementary Particles
Physics123	Laboratory Electronics	Physics357a,357b	Experimental Condensed Matter Physics
Physics125	Widely Applied Physics	Physics359a,359b	Topics in Condensed Matter Physics
Physics129	Energy Science	Physics361a,361b	Topics in Experimental High Energy Physics
Physics136	Physics of Medical Imaging	Physics363a,363b	Topics in Condensed Matter Theory
hysics140	Introduction to the Physics of Living Systems	Physics365a,365b	Topics in Mathematical Physics
hysics141		Physics367a,367b	Experimental Astrophysics
hysics141a	Physics of Living Systems: Organism, Populations and Evolution	. =	Experimental Condensed Matter: Synchrotron Radi.
hysics141a hysics143a		Physics371a,371b	Topics in Experimental High Energy Physics
hysics143b	Quantum Mechanics II	Physics373a,373b	Historical and Philosophical Approaches to Mode.
hysics143b hysics144	Symmetries and Geometry in Quantum Mechanics	· —	Theoretical High Energy Physics
hysics144 hysics145		Physics377a,377b	
_	Elementary Particle Physics	Physics379a,379b	Topics in Elementary Particle Research and Stri.
Physics151	Mechanics Floatrodynamics	Physics381a,381b	Experimental Condensed Matter Physics
hysics153	Electrodynamics	Physics383a,383b	Low Temperature Physics of Quantum Fluids and S.
Physics165	Modern Atomic, Molecular, and Optical Physics	Physics385a,385b	Topics in Biophysics
Physics175	Laser Physics and Modern Optical Physics	Physics387a,387b	Applied Photonics
hysics181	Statistical Mechanics and Thermodynamics	Physics389a,389b	Topics in Field Theory: The Standard Model and .
hysics191r	Advanced Laboratory	Physics391a,391b	Experimental Atomic Physics, Biophysics, and So.
hysics195	Introduction to Solid State Physics	Physics393a,393b	Topics in Elementary Particle Theory
hysics211r	Black Holes from A to Z	Physics395a,395b	Topics in Theoretical High Energy/String Theory
hysics215	Biological Dynamics	Physics397a,397b	Experimental Condensed Matter Physics
Physics216	Mathematics of Modern Physics	Physical Sciences 1	Chemical Bonding, Energy, and Reactivity: An I.
Physics218	Advanced Semiclassical Methods for Quantum Mechanics	Physical Sciences 2	Mechanics, Elasticity, Fluids, and Diffusion
Physics223	Electronics for Scientists	Physical Sciences 3	Electromagnetism, Circuits, Waves, Optics, and
Physics232	Advanced Classical Electromagnetism	Physical Sciences 10	Quantum and Statistical Foundations of Chemistry
Physics247r	Laboratory Course in Contemporary Physics	Physical Sciences 11	Foundations and Frontiers of Modern Chemistry: .
Physics248r	Phenomena of Elementary Particle Physics	Physical Sciences 12a	Mechanics from an Analytic, Numerical and Exper.
Physics251a	Advanced Quantum Mechanics I	Physical Sciences 12b	Electromagnetism and Statistical Physics from a.
Physics251b	Advanced Quantum Mechanics II	Earth and Planetary Sciences 52	Introduction to Global Geophysics
Physics253a	Quantum Field Theory I	Science of the Physical Universe 13	Why You Hear What You Hear: The Science of Musi.
hysics253b	Quantum Field Theory II	Science of the Physical Universe 18	Time
Physics253cr	Quantum Field Theory III	Science of the Physical Universe 20	What is Life? From Quarks to Consciousness
Physics254	The Standard Model	Science of the Physical Universe 22	The Unity of Science: From the Big Bang to the
Physics262	Statistical Physics	Science of the Physical Universe 26	Primitive Navigation
hysics268r	Special Topics in Condensed Matter Physics. Topological States of	· —	Cosmology
hysics269r	Topics in Statistical Physics and Physical Biology	Applied Mathematics 147	Nonlinear Dynamical Systems
hysics270	Mesoscopic Physics and Quantum Information Processing	Astronomy 191	Astrophysics Laboratory
hysics271	Topics in the Physics of Quantum Information	Astronomy 200	Radiative Processes in Astrophysics
hysics283b		Chemistry 160	The Quantum World
hysics284		Chemistry 161	Statistical Thermodynamics
hysics285a		Chemistry 163	Frontiers in Biophysics
hysics285b	Modern Atomic and Optical Physics II	Chemistry 165	Experimental Physical Chemistry
hysics287a	Introduction to String Theory	Earth and Planetary Sciences 131	Introduction to Physical Oceanography and Climat
hysics287br	Introduction to String Theory Topics in String Theory	Earth and Planetary Sciences 135	Physics and Chemistry: In the Context of Energy.
Physics289r		·	
_		·	Planetary Physics and Global Tectonics Introduction to the Mechanics of Solids
Physics295a		Engineering Sciences 120	!
hysics295b	Quantum Theory of Solids	Engineering Sciences 123	Introduction to Fluid Mechanics and Transport P.
Physics302	Teaching and Communicating Physics	Engineering Sciences 154	Electronic Devices and Circuits
hysics303a,303b	Sensory and Behavioral Neuroscience	Engineering Sciences 173	Introduction to Electronic and Photonic Devices
Physics304a,304b	Topics in Field Theory and String Theory	Engineering Sciences 181	Engineering Thermodynamics
hysics305a,305b	Experimental High Energy Physics	Engineering Sciences 190	Introduction to Materials Science and Engineerin
Physics307a,307b	Atomic/Bio-physics, Quantum Optics	MCB 131	Computational Neuroscience
Physics309a,309b	Topics in Elementary Particle Theory	Physics210	General Theory of Relativity
Physics311a,311b	Experimental Atomic, Molecular, and Low-Energy Particle Physics	Applied Mathematics 201	Physical Mathematics I
Physics313a,313b	Experimental Condensed Matter Physics	Applied Mathematics 202	Physical Mathematics II

Physics315a,315b	Topics in Theoretical Atomic, Molecular, and Condensed Matter Phys	Applied Mathematics 205	Advanced Scientific Computing: Numerical Methods
Physics317a,317b	Topics in Biophysics	PhysicsPhysics 216	Electromagnetic Interactions with Matter
Physics319a,319b	Topics in Experimental High Energy Physics	PhysicsPhysics 217	Applications of Modern Optics
Physics321a,321b	Experimental Soft Condensed Matter Physics	PhysicsPhysics 284	Statistical Thermodynamics
Physics327a,327b	Topics in Condensed Matter Physics	PhysicsPhysics 295a	Introduction to Quantum Theory of Solids
Physics329a,329b	Condensed Matter and Statistical Theory	PhysicsPhysics 295b	Quantum Theory of Solids
Physics331a,331b	Topics in String Theory	PhysicsPhysics 298r	Interdisciplinary Chemistry, Engineering and Ph
Physics333a,333b	Experimental Atomic Physics	Engineering Sciences 220	Fluid Dynamics
Physics335a,335b	Topics in the History and Philosophy of Physics	Engineering Sciences 274	Quantum Devices
Physics337a,337b	Topics in Experimental High Energy Physics	Engineering Sciences 275	Nanophotonics
Physics339a,339b	Condensed Matter and Atomic Physics	MCB 212	Topics in Biophysics
Physics341a,341b	Topics in Experimental Atomic and Condensed Matter Physics	Physics301a,301b	Experimental Atomic and Elementary Particle Phy

Total 146 records, File: db/physics/physics-harvard2015

id 	topic	id id	topic +
3.01	Physics I	8.371J	Quantum Information Science
3.011	Physics I	8.381, 8.382	Selected Topics in Theoretical Physics
3.012	Physics I	8.391	Pre-Thesis Research
3.01L	Physics I	8.392	Pre-Thesis Research
3.02	Physics II	8.395J	Teaching College-Level Science and Engineering
3.021	Physics II	8.398	Selected Topics in Graduate Physics
3.022	Physics II	8.399	Physics Teaching
3.03	Physics III	8.421	Atomic and Optical Physics I
3.033	Relativity	8.422	Atomic and Optical Physics II
3.04	Quantum Physics I	8.431J	Nonlinear Optics
3.044	Statistical Physics I	8.481, 8.482	Selected Topics in Physics of Atoms and Radiation
3.05	Quantum Physics II	8.511	Theory of Solids I
3.S05	Special Subject: Quantum Physics II	8.512	Theory of Solids II
3.06	Quantum Physics III	8.513	Many-Body Theory for Condensed Matter Systems
3.07	Electromagnetism II	8.514	Strongly Correlated Systems in Condensed Matter Physics
3.08	Statistical Physics II	8.581, 8.582	Selected Topics in Condensed Matter Physics
3.09	Classical Mechanics III	8.590J	Topics in Biophysics and Physical Biology
3.13	Experimental Physics I	8.591J	Systems Biology
3.14	Experimental Physics II	8.592J	Statistical Physics in Biology
3.18	Research Problems in Undergraduate Physics	8.593J	Biological Physics
3.19	Readings in Physics	8.613J	Introduction to Plasma Physics I
3.20	Introduction to Special Relativity	8.614J	Introduction to Plasma Physics II
3.21	Physics of Energy	8.624	Plasma Waves
3.223	Classical Mechanics II	8.641	Physics of High-Energy Plasmas I
3.224	Exploring Black Holes: General Relativity and Astrophysics	8.642	Physics of High-Energy Plasmas II
3.225J	Einstein, Oppenheimer, Feynman: Physics in the 20th Century	8.681, 8.682	Selected Topics in Fluid and Plasma Physics
3.226	Forty-three Orders of Magnitude	8.701	Introduction to Nuclear and Particle Physics
3.231	Physics of Solids I	8.711	Nuclear Physics
3.251	String Theory for Undergraduates	8.712	Advanced Topics in Nuclear Physics
3.276	Nuclear and Particle Physics	8.781, 8.782	Selected Topics in Nuclear Theory
3.277J	Introduction to Particle Accelerators	8.811	Particle Physics
3.282J	Introduction to Astronomy	8.812	Graduate Experimental Physics
3.284	Modern Astrophysics	8.821	String Theory
3.286	The Early Universe	8.831J	Supersymmetric Quantum Field Theories
3.287J	Observational Techniques of Optical Astronomy	8.841	Electroweak Interactions
3.290J	Extrasolar Planets: Physics and Detection Techniques	8.851	Effective Field Theory
3.292J	Fluid Physics	8.S851	Special Subject: Effective Field Theory
3.297	Physics of the 21st Century	8.861	Advanced Topics in Superfluidity
3.298	Selected Topics in Physics	8.871, 8.872	Selected Topics in Theoretical Particle Physics
3.299	Physics Teaching	8.881, 8.882	Selected Topics in Experimental Particle Physics
3.UR	Undergraduate Research	8.901	Astrophysics I
3.THU	Undergraduate Physics Thesis	8.902	Astrophysics II
3.311	Electromagnetic Theory I	8.913	Plasma Astrophysics I
3.321	Quantum Theory I	8.914	Plasma Astrophysics II
3.322	Quantum Theory II	8.921	Stellar Structure and Evolution

8.323	Relativistic Quantum Field Theory I	8.942	Cosmology
8.324	Relativistic Quantum Field Theory II	8.952	Particle Physics of the Early Universe
8.325	Relativistic Quantum Field Theory III	8.962	General Relativity
8.333	Statistical Mechanics I	8.971	Astrophysics Seminar
8.334	Statistical Mechanics II	8.972	Astrophysics Seminar
8.351J	Classical Mechanics: A Computational Approach	8.981, 8.982	Selected Topics in Astrophysics
8.361	Quantum Theory of Many-Particle Systems	8.S301	Special Subject: Physics
8.370J	Quantum Computation	8.THG	Graduate Physics Thesis
+	+	+	++

Total 106 records, File: db/physics/physics-mit2015

Intended	roduction to Observational Astrophysics cermediate Physics Laboratory I: Analog Electronics	DUVCTCC261	
Intelligible Intelligible Intelligible Advantage Advantage Advantage Advantage Intelligible Advantage Intelligible Inte	ermediate Physics Laboratory I: Analog Electronics	PHYSICS261	Introduction to Cosmology and Extragalactic Astrophysics (PHYSICS 161)
Adva: Adva	1 1 2	PHYSICS262	General Relativity
Adva: YSICS110	termediate Physics Laboratory II: Experimental Techniques and Data Ana	PHYSICS290	Research Activities at Stanford
YSICS112	vanced Physics Laboratory: Project	PHYSICS291	Practical Training
YSICS113 Composition Com	vanced Mechanics (PHYSICS 210)	PHYSICS293	Literature of Physics
Intelligible Inte	thematical Methods of Physics	PHYSICS294	Teaching of Physics Seminar
Intention	nputational Physics	PHYSICS295	Learning & Teaching of Science (EDUC 280)
YSICS130 QuantifySICS131 QuantifySICS131 QuantifySICS134 AdvantifySICS15 StartifySICS152 Introduced Introd	termediate Electricity and Magnetism I	PHYSICS330	Quantum Field Theory I
YSICS131 QuantifySICS134 AdvantifySICS15 StartifySICS152 Introduced Int	cermediate Electricity and Magnetism II	PHYSICS331	Quantum Field Theory II
YSICS134	antum Mechanics I	PHYSICS332	Quantum Field Theory III
YSICS15	antum Mechanics II	PHYSICS351	Standard Model of Particle Physics
YSICS15	vanced Topics in Quantum Mechanics (PHYSICS 234)	PHYSICS361	Cosmology
The Hysics16 The Hysics161 Introduced Introdu	ars and Planets in a Habitable Universe	PHYSICS366	Special Topics in Astrophysics: Statistical Methods
The Hysics16 The Hysics161 Introduced Introdu	croduction to Particle Physics I (PHYSICS 252)	PHYSICS367	Special Topics in Astrophysics: High-Energy Astrophysics
HYSICS160 Introduced	e Origin and Development of the Cosmos	PHYSICS368	Computational Cosmology and Astrophysics
HYSICS161 Intra HYSICS17 Black HYSICS170 There HYSICS171 There HYSICS172 Solick HYSICS18N Fron HYSICS190 Indecent HYSICS205 Senick HYSICS21 Mechan HYSICS21 Advant HYSICS211 Cont HYSICS212 Stat HYSICS212 Stat HYSICS214 Back HYSICS215 Mechan HYSICS215 Mechan HYSICS22 Mechan HYSICS23 Elect HYSICS23 Grade HYSICS231 Grade HYSICS234 Advant HYSICS235 Elect	roduction to Stellar and Galactic Astrophysics (PHYSICS 260)	PHYSICS372	Condensed Matter Theory I
HYSICS17 Black HYSICS170 There HYSICS171 There HYSICS172 Solick HYSICS18N From HYSICS190 Inde HYSICS205 Senick HYSICS21 Mechal HYSICS21 Contain HYSICS211 Contain HYSICS212 Stat HYSICS214 Back HYSICS215 Mechal HYSICS215 Mechal HYSICS216 Back HYSICS216 Back HYSICS216 Back HYSICS216 Clase HYSICS217 Clase HYSICS218 Grade HYSICS231 Grade HYSICS231 Grade HYSICS234 Advantase HYSICS235 Elector	roduction to Cosmology and Extragalactic Astrophysics (PHYSICS 261)	PHYSICS373	Condensed Matter Theory II
Thermal	ack Holes and Extreme Astrophysics	PHYSICS41	Mechanics
Thermal	ermodynamics, Kinetic Theory, and Statistical Mechanics I	PHYSICS41A	Mechanics Concepts, Calculations, and Context
HYSICS172 Solid HYSICS18N From HYSICS190 Inde HYSICS205 Senic HYSICS21 Mechan HYSICS210 Advan HYSICS211 Cont HYSICS212 Stat HYSICS216 Back HYSICS216 Mechan HYSICS22 Mechan HYSICS22 Mechan HYSICS23 Electary HYSICS23 Grad HYSICS231 Grad HYSICS234 Advan HYSICS235 Electary	ermodynamics, Kinetic Theory, and Statistical Mechanics II	PHYSICS42	Classical Mechanics Laboratory
HYSICS18N Fronting HYSICS190 Indexivation Ind	Lid State Physics (APPPHYS 272)	PHYSICS43	Electricity and Magnetism
HYSICS190 Index HYSICS205 Seni- HYSICS21 Mech- HYSICS210 Advanta HYSICS211 Cont- HYSICS212 Stat- HYSICS216 Back- HYSICS215 Mech- HYSICS22 Mech- HYSICS22 Clas- HYSICS23 Elec- HYSICS23 Grad- HYSICS231 Grad- HYSICS231 Grad- HYSICS234 Advanta HYSICS235 Elec-	ontiers in Theoretical Physics and Cosmology	PHYSICS43A	Electricity and Magnetism: Concepts, Calculations and Context
YSICS205 Senic YSICS21 Mechanists	dependent Research and Study	PHYSICS43N	Understanding Electromagnetic Phenomena
Mechanist	nior Thesis Research	PHYSICS44	Electricity and Magnetism Lab
Adva Adva	chanics, Fluids, and Heat	PHYSICS45	Light and Heat
YSICS211	vanced Mechanics (PHYSICS 110)	PHYSICS450	Quantum Chaos and Quantum Gravity
HYSICS212 Stat HYSICS216 Back HYSICS21S Mech HYSICS22 Mech HYSICS220 Clas HYSICS23 Elec HYSICS230 Grad HYSICS231 Grad HYSICS234 Adva	ntinuum Mechanics	PHYSICS451	Topics in Modern Condensed Matter Theory
HYSICS216 Back HYSICS21S Mech- HYSICS22 Mech- HYSICS220 Clas- HYSICS23 Elec- HYSICS230 Grad- HYSICS231 Grad- HYSICS234 Adva- HYSICS235 Elec-	atistical Mechanics	PHYSICS45N	Advanced Topics in Light and Heat
HYSICS21S Mechany Me	ck of the Envelope Physics	PHYSICS46	Light and Heat Laboratory
HYSICS22 Mechary Mechary Mechary Classes Classes Electric Grades Grades Mechary Grades Grades Mechary Grades Grades Mechary Grades Mechary Grades Grades Grades Mechary Grades Grades	chanics, Fluids, and Heat with Laboratory	PHYSICS490	Research
HYSICS220 Clas HYSICS23 Elec HYSICS230 Grad HYSICS231 Grad HYSICS234 Adva HYSICS23S Elec	chanics, Fluids, and Heat Laboratory	PHYSICS50	Observational Astronomy Laboratory
YSICS23 Electric El	assical Electrodynamics	PHYSICS59	Frontiers of Physics Research
IYSICS230 Grad IYSICS231 Grad IYSICS234 Adva IYSICS23S Elec	ectricity, Magnetism, and Optics	PHYSICS61	Mechanics and Special Relativity
HYSICS231 Grad HYSICS234 Adva HYSICS23S Elec	aduate Quantum Mechanics I	PHYSICS62	Mechanics Laboratory
HYSICS234 Adva: HYSICS23S Elec	aduate Quantum Mechanics II	PHYSICS63	Electricity, Magnetism, and Waves
HYSICS23S Elec	vanced Topics in Quantum Mechanics (PHYSICS 134)	PHYSICS64	Electricity, Magnetism and Waves Laboratory
•	ectricity, Magnetism, and Optics with Laboratory	PHYSICS65	Quantum and Thermal Physics
HYSICS24 Elec	ectricity, Magnetism, and Optics Laboratory	PHYSICS67	Introduction to Laboratory Physics
	croduction to the Physics of Energy	PHYSICS70	Foundations of Modern Physics
•	croduction to Nuclear Energy	PHYSICS801	TGR Project
	dern Physics	PHYSICS802	TGR Dissertation
	croduction to Particle Physics I (PHYSICS 152)	PHYSICS81N	Science on the Back of the Envelope
•	dern Physics Laboratory	PHYSICS83N	Physics in the 21st Century
	croduction to Stellar and Galactic Astrophysics (PHYSICS 160)	PHYSICS91SI	Practical Computing for Scientists

id	topic	id	topic
 PHYSICS7A	+		t
PHYSICS7B	Physics for Scientists and Engineers	PHYSICS211	Equilibrium Statistical Physics
PHYSICS7C	Physics for Scientists and Engineers	PHYSICS212	Nonequilibrium Statistical Physics
PHYSICSH7A	Physics for Scientists and Engineers	PHYSICS216	Special Topics in Many-Body Physics
HYSICSH7B	Physics for Scientists and Engineers	PHYSICS221A	Quantum Mechanics
PHYSICSH7C	Physics for Scientists and Engineers	PHYSICS221B	Quantum Mechanics
PHYSICS8A	Introductory Physics	PHYSICS226	Particle Physics Phenomenology
PHYSICS8B	Introductory Physics	PHYSICSC228	Extragalactic Astronomy and Cosmology
HYSICSC10	Descriptive Introduction to Physics	PHYSICS229	Advanced Cosmology
PHYSICS21	Physics of Music	PHYSICS231	General Relativity
HYSICSC21	Physics and Music	PHYSICS232A	Quantum Field Theory I
HYSICS24	Freshman Seminars	PHYSICS232B	Quantum Field Theory II
HYSICS39	Lower Division Physics Seminar	PHYSICS233A	Standard Model and Beyond I
PHYSICS49	Supplementary Work in Lower Division Physics	PHYSICS233B	Standard Model and Beyond II
HYSICS77	Introduction to Computational Techniques in Physics	PHYSICS234A	String Theory I
HYSICS89	Introduction to Mathematical Physics	PHYSICS234B	String Theory II
HYSICS98	Directed Group Study	PHYSICS234B	Advanced Atomic, Molecular, and Optical Physics
HYSICS98BC	Berkeley Connect	PHYSICS240A	Quantum Theory of Solids
HYSICS90BC	Supervised Independent Study	PHYSICS240A	Quantum Theory of Solids
HYSICS100	Communicating Physics and Physical Science	PHYSICS240B	Theoretical Plasma Physics
HYSICS100	Analytic Mechanics	PHYSICS242A	Theoretical Plasma Physics
HYSICS103	Electromagnetism and Optics	PHYSICS242B	Special Topics in Physics
	Electromagnetism and Optics	PHYSICS250	Special Topics in Physics Introduction to Graduate Research in Physics
HYSICS110B	·	<u>!</u>	·
HYSICS111A	Instrumentation Laboratory	PHYSICSC254	High Energy Astrophysics
HYSICS111B	Advanced Experimentation Laboratory	PHYSICSC285	Theoretical Astrophysics Seminar
HYSICS112	Introduction to Statistical and Thermal Physics	PHYSICS290A	Seminar
HYSICS129	Particle Physics	PHYSICS290B	Seminar
HYSICS130	Quantum and Nonlinear Optics	PHYSICSC290C	Cosmology
HYSICS137A	Quantum Mechanics	PHYSICS290D	Seminar
HYSICS137B	Quantum Mechanics	PHYSICS290E	Seminar
HYSICS138	Modern Atomic Physics	PHYSICS290F	Seminar
HYSICS139	Special Relativity and General Relativity	PHYSICS290G	Seminar
HYSICS141A	Solid State Physics	PHYSICS290H	Seminar
HYSICS141B	Solid State Physics	PHYSICS290I	Seminar
HYSICS142	Introduction to Plasma Physics	PHYSICS290J	Seminar
HYSICS151	Elective Physics: Special Topics	PHYSICS290K	Seminar
HYSICSC161	Relativistic Astrophysics and Cosmology	PHYSICS290L	Seminar
HYSICS177	Principles of Molecular Biophysics	PHYSICS290N	Seminar in Non-Neutral Plasmas
HYSICSH190	Physics Honors Course	PHYSICS290P	Seminar
HYSICSC191	Quantum Information Science and Technology	PHYSICS290Q	Seminar in Quantum Optics
HYSICSH195A	Senior Honors Thesis Research	PHYSICS290R	Seminar
HYSICSH195B	Senior Honors Thesis Research	PHYSICS290S	Seminar
HYSICS198	Directed Group Study	PHYSICS290T	Seminar
HYSICS198BC	Berkeley Connect	PHYSICS290X	Seminar
HYSICS199	Supervised Independent Study	PHYSICS290Y	Seminar
HYSICSC201	Introduction to Nano-Science and Engineering	PHYSICS290Z	Seminar
HYSICSC202	Astrophysical Fluid Dynamics	PHYSICS295	Special Study for Graduate Students
HYSICSC203	Computational Nanoscience	PHYSICS299	Research
HYSICS205A	Advanced Dynamics	PHYSICS301	Advanced Professional Preparation: Supervised Teaching of Physics
HYSICS205B	Advanced Dynamics	PHYSICS375	Professional Preparation: Supervised Teaching of Physics
HYSICSC207	Radiation Processes in Astronomy	PHYSICS602	Individual Study for Doctoral Students

Total 102 records, File: db/physics/physics-berkeley2015

+	topic	-+ id	topic
PHY402 PHY565 PHY233	Stars and Star Formation Fundamentals of Nanophotonics Integ/Quantitative Intro to Nat Sci II	-+ PHY442 PHY231 PHY232	Geodynamics Integ/Quantitative Intro to Nat Sci I Integ/Quantitative Intro to Nat Sci I

ן המעטטע	Integ/Quantitative Intro to Nat Sci II	ן דוועט אַ	Integ/Quantitative Intro to Nat Sci IV
PHY234		PHY236	
PHY235	Integ/Quantitative Biochem and Neurosci	PHY101	Introductory Physics I
PHY508	Topics in Mathematical Physics	PHY103	General Physics I
PHY102	Introductory Physics II	PHY105	Advanced Physics (Mechanics)
PHY104	General Physics II	PHY115A	Physics for Future Leaders
PHY106	Advanced Physics (Electromagnetism)	PHY115B	Physics for Future Leaders
PHY108	Physics for the Life Sciences	PHY205	Classical Mechanics B
PHY208	Principles of Quantum Mechanics	PHY207	Mechanics and Waves
PHY210	Experimental Physics Seminar	PHY209	Computational Physics Seminar
PHY304	Advanced Electromagnetism	PHY301	Thermal Physics
PHY312	Experimental Physics	PHY305	Introduction to Quantum Theory
PHY404	Selected Topics: Topological Matter: Topological Matter	PHY406	Mod Phy II: Nuclear Elem Particle Phys
PHY405	Modern Physics I: Condensed-Matter	PHY412	Biological Physics
PHY408	Modern Classical Dynamics	PHY503	Classical Mech: Princ/Prob (Half-Term)
PHY506	Advanced Quantum Mechanics	PHY504	Electromagnetism: Princ/Prob (Half-Term)
PHY510	Advanced Quantum Field Theory	PHY509	Quantum Field Theory
PHY521	Introduction to Mathematical Physics	PHY513	Quantum Mechanics: Princ/Prob(Half-Term)
PHY529	High-Energy Physics	PHY514	Statistical Physics (Half-Term)
PHY536	Advanced Condensed Matter Physics II	PHY523	Introduction to Relativity
PHY546	Higher Spin Theories and AdS/CFT (Half-T	PHY525	Introduction to Condensed Matter Physics
PHY561	Biophysics	PHY540	Topics-Theoretical High-Energy Physics: Strings, Black Holes and Gauge Theo
PHY563	Physics of the Universe: Origin Evolution	PHY557	Electronic Meth in Experimental Physics
PHY191	Integrated Introduction to EMP: Physics	PHY570	Method and Logic in Quantitative Biology
PHY192	Integrated Introduction to EMP: Math		
+		i .	<u>+</u> +

Total 53 records, File: db/physics/physics-14-15-princeton2015