

Permanent Reserves By Author

AUTHOR	TITLE	CALL NUMBER	LOAN PERIOD	COPIES
	Digitized sky survey, 1-61 CD-ROMS	QB65.D545 1993	1-day	1
	Digitized sky survey, 62-102 CD-ROMS	QB65.D545 1993	1-day	1
	GRE physics test	QC32.P73 1992	28 days	1
	Huygen's principle, 1690-1990: theory and applications	QC403 .H89 1992	28 days	1
	MaxIm DL: CCD imaging software manual	QB51.3. I45 M39 2002	28 days	1
	Mesosopic phenomena in solids	QC176.8. M46 M47 1991	28 days	1
	Physics demonstrations in mechanics, pts.1-2	ZY2 132 PT.1-2	7-day	1
	Physics demonstrations in mechanics, pts.3-6	ZY2 132 PT.3-6	7-day	1
	Physics problem solver	QC32.R54 1976	28 days	1
	Princeton problems in physics, with solutions	QC32 .P75 1991 c.2	28 days	1
	Problems and solutions on electromagnetism	QC760.52.P76 1993	28 days	1
	Sky: astronomy software	QB51.3.E43 S55 1994	28 days	1
Abers	Quantum mechanics	QC174.12.A27 2004	28 days	1
Abraham	Foundations of mechanics / 2d ed	QA805 .A2 1978	28 days	1
Abrikosov	Methods of quantum field theory in statistical physics	QC174.4.A213 1963	28 days	1
Abrikosov	Quantum field theoretical methods in statistical physics	QC174.4.A213 1965	28 days	1
Agarwal	Statistical mechanics	QC175.A33 1988	28 days	1
Agarwal	X-ray spectroscopy	QC482.S6A34 1991	28 days	1
AIP	Graduate programs in physics, astronomy	QC30.A54	1-week	1
Allen	Optical resonance and two-level atoms	QC476.5 .A44	28 days	1
Alter	Quantum measurement of a single system	QC174.12.A465 2001	28 days	1
Amit	Field theory, the renormalization group...	QC173.4.C7A44 1984	28 days	1
Arfken	Mathematical methods for physicists / 5th ed	QA37.3.A74 2001	28 days	2
Armenti, Jr.	The Physics of sports	QC26.P49 1991	28 days	1
Arnold	Mathematical methods of classical mechanics / 2d ed	QA805.A6813 1989	28 days	1
Arons	Teaching introductory physics	QC30.A78 1997	28 days	1
Arya	Introduction to classical mechanics	QC125.2.A79 1990b	28 days	1
Ashcroft	Solid state physics	QC176.A83	28 days	3
Auld	Acoustic fields and waves in solids, v. 1	QC176.8.A3A84 1990 v.1	28 days	1

Items used for Course Reserves may have shortened loan periods

Revised: 2/26/2007

Permanent Reserves By Author

AUTHOR	TITLE	CALL NUMBER	LOAN PERIOD	COPIES
Auld	Acoustic fields and waves in solids, v. 2	QC176.8.A3A84 1990 v.2	28 days	1
Azzam	Ellipsometry and polarized light	QC443.A96	28 days	1
Bachor	A Guide to Experiments in Quantum Optics	QC446.2.B33 1998	28 days	1
Bahcall	Neutrino astrophysics	QB464.2.B34 1989	28 days	1
Baierlein	Newtonian dynamics	QA845.B33 1983	28 days	1
Baierlein	Thermal physics	QC311.B293 1999	28 days	2
Bailin	Introduction to gauge field theory / rev'd ed	QC793.3.F5B34 1993	28 days	3
Bailin	Supersymmetric gauge field theory and string theory	QC174.17.S9B35 1994	28 days	2
Ballentine	Quantum mechanics	QC174.12.B35 1990	28 days	1
Bates	Atomic and molecular processes	QC173.B29 1962	28 days	1
Bates	Quantum theory, v.1	QC174.1.B3 v.1	28 days	1
Bates	Quantum theory, v.2	QC174.1.B3 v.2	28 days	1
Bates	Quantum theory, v.3	QC174.1.B3 v.3	28 days	1
Batygin	Problems in electrodynamics	QC631.75.B3713 1978	28 days	1
Baumann	Mathematica in theoretical physics	QC20.7.E4B38 1996	28 days	1
Baym	Lectures on quantum mechanics	QC174.1.B35 1990	28 days	1
Bayman	A review of undergraduate physics	QC21.2 .B38 1986	28 days	2
Bearden	X-ray wavelengths	QC482.B36	28 days	1
Beers	Introduction to the theory of error	QA275.B4 1957	28 days	1
Beiser	Concepts of modern physics / 6th ed	QC21.3.B45 2003	28 days	2
Bell	Speakable and Unspeakable in Quantum Mechanics	QC173.9.B45 1988	28 days	1
Berestetsky	Quantum electrodynamics / 2nd ed.	QC174.45.B4713 1982	28 days	1
Berge	Order within chaos	QA614.8.B4713 1986	28 days	1
Bergstrom	Cosmology and particle astrophysics	QB981.B48 1999	28 days	1
Bernard	Laboratory experiments in college physics	QC37.B47 1995	28 days	1
Bernstein	Introduction to cosmology	QB981 .B49 1998	28 days	1
Bethe	Intermediate quantum mechanics	QC174.12.B47 1986	28 days	1
Bevington	Data reduction and error analysis for the physical sciences	QA278.B48 1992	28 days	2
Binder	Monte Carlo simulation in statistical physics	QC174.85 .M64 B56 1988	28 days	1

Items used for Course Reserves may have shortened loan periods

Revised: 2/26/2007

Permanent Reserves By Author

AUTHOR	TITLE	CALL NUMBER	LOAN PERIOD	COPIES
Bjorken	Relativistic quantum fields	QC174.45 .B55	28 days	1
Bjorken	Relativistic quantum mechanics	QC174.1.B52	28 days	1
Bloom	The Ph.D. process	Q181 .B5574 1998	28 days	1
Bloomfield	How things work: the physics of everyday life / 3rd ed	QC21.2 .B59 2006	28 days	1
Bohm	Quantum theory	QC174.1 .B6	28 days	1
Bohm	The special theory of relativity	QC6.B59719	28 days	1
Bohr	Penetration of atomic particles through matter	QC173.B536	28 days	1
Bohr	Penetration of atomic particles through matter / 2d ed	QC173.B536 1953	28 days	1
Bondi	Cosmology	QB981.B7 1960	28 days	1
Born	Principles of optics	QC355.2.B67 1986	28 days	1
Bothun	Modern cosmological observations and problems	QB981.B68 1998	28 days	1
Bowers	Astrophysics I: Stars	QB461.B64 1984 v.1	28 days	1
Bowers	Astrophysics II: Interstellar matter. . .	QB461.B64 1984 v.2	28 days	1
Boyd	Nonlinear optics / 2d ed	QC446.2.B69 2003	28 days	1
Bracewell	The Fourier transformation and its applications	QA403.5 .B7 2000	28 days	1
Braginsky	Quantum measurement	QC174.12.B72 1992	28 days	1
Brau	Free-Electron Lasers	TA1693.B74 1990	28 days	1
Bridgman	Dimensional analysis	QC20.7.D55 B74 1978	28 days	1
Brigham	Fast fourier transform and its applications	QA403.B75 1988	28 days	1
Brooker	Modern classical optics	QC355.3 .B76 2003	28 days	1
Brophy	Basic electronics for scientists	TK7815.B74 1990	28 days	1
Brown	Most of the good stuff : memories of Richard Feynman	QC16.F49A3 1993	28 days	1
Bube	Electronic properties on crystalline solids	QC176.8.E4B8	28 days	1
Bube	Electrons in solids	QC176.B78 1988	28 days	1
Bugg	Electronics: circuits, amplifiers and gates	TK7815.B83 1991	28 days	2
Butkov	Mathematical physics	QA401.B78	28 days	1
Cahn	A guide to physics problems, pt.1	QC32.C25 1994 pt.1	28 days	1
Cahn	A guide to physics problems, pt.2	QC32.C25 1994 pt.2	28 days	1
Carroll	An Introduction to Modern astrophysics	QB461.C35 1996	28 days	1

Items used for Course Reserves may have shortened loan periods

Revised: 2/26/2007

Permanent Reserves By Author

AUTHOR	TITLE	CALL NUMBER	LOAN PERIOD	COPIES
Carroll	Spacetime and geometry	QC173.6.C377 2004	28 days	2
Carucci	Capturing the night with your camera	TR610.C37 1995	28 days	2
Catlow (ed.)	Computer simulation of solids	QC176.C583 1982	28 days	1
Chaisson	Astronomy today / 5th ed	QB43.3 .C48 2005	28 days	2
Chandler	Introduction to modern statistical mechanics	QC174.8.C47 1987	28 days	1
Chandrasekhar	Mathematical theory of black holes	QB843.B55 C48 1983	28 days	1
Chandrasekhar	Radiative transfer	QB461.C46 1960	28 days	1
Chapman	Glow discharge processes	QC702.7.P6 C48	28 days	1
Chen	Introduction to plasma physics and controlled fusion	QC718.C39 1984 v.1	28 days	1
Cheng	Gauge theory of elementary particle physics	QC793.3.F5 C48 1988	28 days	1
Cheng	Gauge theory of elementary particle physics. Problems and solutions	QC793.3.F5 C495 2000	28 days	1
Chodos	Solitons in nuclear and elementary particle physics	QC174.26.W28 S66 1984	28 days	1
Chow	Mathematical methods for physicists	QC20.C57 2000	28 days	1
Cohen-Tannoudji	Atom-photon interactions	QC794.8.P4 C6413 1992	28 days	1
Cohen-Tannoudji	Quantum mechanics, v.1	QC174.12.C6313 v.1	28 days	1
Cohen-Tannoudji	Quantum mechanics, v.2	QC174.12.C6313 v.2	28 days	1
Coleman	Aspects of Symmetry	QC793.3.S9 C65 1985	28 days	1
Comins	Discovering the universe / 7th ed	QB43.3 .C66 2005	28 days	1
Cowan	The theory of atomic structure and spectra	QC173.C647	28 days	1
Cox (ed.)	Allen's Astrophysical Quantities	QB461 .A564 2000	28 days	1
Crank	Mathematics of diffusion	QD543.C77 1975	28 days	1
Crawford	Waves	QC21.B4445 v.3	28 days	1
Cronin	University of Chicago graduate problems in physics with solutions	QC32.C7 1979	28 days	1
Cutnell	Physics / 6th ed	QC23.2. C87 2004B	28 days	1
Datta	Electronic transport in mesoscopic systems	QC611.6.E45 D38 1995	28 days	1
Davidson	Physics of intense charged particle beams in high energy accelerators	QC793.3 .B4 D38 2001	28 days	1
de Gennes	Superconductivity of Metals and Alloys	QC612.S8 G4 1999	28 days	1
Demtroder	Laser spectroscopy	QC454.L3 D46 2003	28 days	1
Dicke	Introduction to quantum mechanics	QC174.D5	28 days	1

Items used for Course Reserves may have shortened loan periods
Revised: 2/26/2007

Permanent Reserves By Author

AUTHOR	TITLE	CALL NUMBER	LOAN PERIOD	COPIES
Dirac	Principles of quantum mechanics	QC174.3.D5 1958	28 days	1
Doniach	Green's function for solid state physicists	QC176.D66 1998	28 days	1
Drummond	Quantum squeezing	QC446.3 .S67 Q36 2004	28 days	1
Dwight	Tables of integrals and other mathematical data	QA310.D8 1961	28 days	1
Eaton	LabTutor	Q185.E28 1995	28 days	2
Eisberg	Quantum physics of atoms, molecules, solids, nuclei, and particles	QC174.12.E34 1985	28 days	1
Ellis	QCD and collider physics	QC793.3 .Q35 E44 1996	28 days	1
Ellis	QCD and collider physics	QC793.3 .Q35 E44 2003	28 days	1
Eringen	Electrodynamics of continua, v.1	QC151.E75 1989 v.1	28 days	1
Faber	Fluid dynamics for physicists	QC151.F33 1995	28 days	1
Fetter	Quantum theory of many-particle systems	QC174.5.F47	28 days	3
Fetter	Theoretical mechanics of particles and continua	QA808.2.F47	28 days	3
Feynman	Elementary particles and the laws of physics	QC793.28.F49 1987	28 days	1
Feynman	Elementary particles and the laws of physics [videorecording]	QC793.28.F492 1997 video	7-day	1
Feynman	Elementary particles and the laws of physics. Guide to the video.	QC793.28.F492 1997 text	7-day	1
Feynman	Feynman lectures on gravitation	QC178.F49 1995	28 days	1
Feynman	Feynman lectures on physics, v.1	QC23.F47 1989 v.1	28 days	2
Feynman	Feynman lectures on physics, v.2	QC23.F47 1989 v.2	28 days	2
Feynman	Feynman lectures on physics, v.3	QC23.F47 1989 v.3	28 days	2
Feynman	Feynman lectures on physics, v.1 / Definitive ed.	QC21.2 .F49 2006 v.1	28 days	1
Feynman	Feynman lectures on physics, v.2 / Definitive ed.	QC21.2 .F49 2006 v.2	28 days	1
Feynman	Feynman lectures on physics, v.3 / Definitive ed.	QC21.2 .F49 2006 v.3	28 days	1
Feynman	Feynman's tips on physics : A problem-solving supplement to The Feynman Lectures on Physics	QC21.2 .F49 2006 SUPPL.	28 days	1
Feynman	QED	QC793.5.P422 F48 1988	28 days	2
Feynman	Quantum mechanics and path integrals	QC174.1.F39	28 days	2
Feynman	Statistical mechanics; a set of lectures	QC174.8.F48	28 days	1
Feynman	Surely you're joking, Mr. Feynman	QC16.F49 A37 1985	28 days	1
Feynman	The character of physical law	QC28.F4	28 days	1
Feynman	The Meaning of it all	Q175.5.F52 1998	28 days	1

Items used for Course Reserves may have shortened loan periods

Revised: 2/26/2007

Permanent Reserves By Author

AUTHOR	TITLE	CALL NUMBER	LOAN PERIOD	COPIES
Feynman	The principle of least action in quantum mechanics	QC174.17.L4F4	28 days	1
Feynman	Theory of fundamental processes	QC680.5.F4 1962	28 days	1
Feynman	What do you care what other people think?	QC16.F49 A3 1988	28 days	1
Fisher	Optical phase conjugation	QC446.2.O67 1983	28 days	1
Foukal	Solar Astrophysics	QB521.F68 1989	28 days	1
Fradkin	Field theories of condensed matter systems	QC611.98.H54 F73 1991	28 days	1
Freedman	Universe. Stars and galaxies	QB43.3 .F744 2002	28 days	1
French	Special relativity	QC6.F68	28 days	1
Friedrich	Theoretical atomic physics	QC173.F7513 1998	28 days	1
Fritzschn	Quarks: the stuff of matter	QC793.5.Q2522 F7413 1983	28 days	1
Fukushima	Experimental pulse NMR: a nuts and bolts approach	QC762.F85	28 days	1
Gamow	Mr. Tompkins in paperback	QC71.G25 1965	28 days	1
Garcia	Numerical Methods for Physics	QC20.G37 2000	28 days	1
Gasiorowicz	Quantum physics / 2d ed	QC174.12.G37 1996	28 days	3
Gaskill	Linear systems, fourier transforms, and optics	QC355.2.G37	28 days	1
Genz	Nothingness: the science of empty space	QC6.G4613 1999	28 days	1
Georgi	Lie algebras in particle physics	QC793.3.M36 G46 1999	28 days	1
Georgi	Physics of waves	QC157.G46 1993	28 days	1
Giancoli	Physics: principles with applications / 6th ed	QC23.G399 2005	28 days	2
Gibbons	The Formation and Evolution of Cosmic Strings	QC794.6.S85 F67 1990	28 days	1
Ginzburg	Problems in undergraduate physics, v.3	QC32.S373 1965 v.3	28 days	1
Ginzburg	Problems in undergraduate physics, v.4	QC32.S373 1965 v.4	28 days	1
Giordano	Computational physics	QC20.7.E4 G56 1997	28 days	1
Glashow	From alchemy to quarks	QC21.2.G58 1994	28 days	1
Gleick	Chaos: Making a new science	Q172.5.C45 G54 1988	28 days	1
Goldenfeld	Lectures on phase transitions	QC175.16.P5 G65 1992	28 days	1
Goldstein	Classical mechanics	QA805.G6 2002	28 days	2
Golub	The Solar Corona	QB529.G65 1997	28 days	1
Gonick	The cartoon guide to physics	QC24.5.G66 1991	28 days	1

Items used for Course Reserves may have shortened loan periods
 Revised: 2/26/2007

Permanent Reserves By Author

AUTHOR	TITLE	CALL NUMBER	LOAN PERIOD	COPIES
Goodman	Introduction to Fourier optics / 3rd ed	QC355.G65 2005	28 days	1
Goodstein	Feynman's lost lectures	QB603 .M6 G66 1996	28 days	1
Gottfried	Quantum mechanics	QC174.1.G64 v.1	28 days	1
Gradshteyn	Table of Integrals, Series, and Products [CD-ROM]	QA55.G6613 1996	28 days	1
Green	Superstring theory, v. 1: Introduction	QC794.6.S85 G74 1988 v.1	28 days	1
Green	Superstring theory, v. 2: Loop amplitudes, anomalies & phenomenology	QC794.6.S85 G74 1988 v.2	28 days	1
Greene	The elegant universe	QC794.6.S85 G75 1999	28 days	1
Gregory	Classical mechanics	QA805 .G66 2006	28 days	2
Greiner	Quantum electrodynamics / 2nd ed.	QC680.G7413 1994	28 days	1
Greiner	Quantum mechanics	QC174.12 .G745213 2001	28 days	1
Gribbin	Richard Feynman	QC16 .F49 G75 1997	28 days	1
Griem	Plasma spectroscopy	QC718.5 .S6 G7	28 days	1
Griffiths	Introduction to electrodynamics.	QC680.G74 1999	28 days	3
Griffiths	Introduction to elementary particles	QC793.2.G75 1987B	28 days	2
Griffiths	Introduction to quantum mechanics / 2d ed.	QC174.12.G75 2005	28 days	5
Grivet	Electron optics	QC447.G653 1972	28 days	1
Gruppen	Particle detectors	QC787.C6 G78 1996	28 days	1
Guth	Inflationary universe	QB991.I54 G88 1997	28 days	1
Haar	Problems in quantum mechanics	QC174.15.H3 1975	28 days	1
Haar	Selected problems in quantum mechanics	QC174.1.H28 1964	28 days	1
Hagedorn	Relativistic kinematics	QA842.H3 1973	28 days	1
Halliday	CD-physics for windows	QC21.2.H35 1994	28 days	1
Halliday	Fundamentals of physics / 6th ed, extended	QC21.2.H35 2001 v.1/2	28 days	1
Halliday	Problem supplement ... to accompany sixth edition [of] Fundamentals of physics	QC21.2.H35 2001 SUPPL 1	28 days	1
Halpern	3000 solved problems in physics	QC32.H325 1988	28 days	1
Halzen	Quarks & leptons	QC793.5.Q2522 H34 1984	28 days	1
Harper	Nonlinear optics	QC446.15.S28 1975	28 days	1
Harrison	Applied quantum mechanics	QC174.12 .H377 2000	28 days	1
Harrison	Electronic structure and the properties of solids	QC176.8.E4 H37 1989	28 days	1

Items used for Course Reserves may have shortened loan periods

Revised: 2/26/2007

Permanent Reserves By Author

AUTHOR	TITLE	CALL NUMBER	LOAN PERIOD	COPIES
Harrison	Elementary electronic structure	QC176.8.E4 H375 1999	28 days	1
Harrison	Elementary electronic structure / revised edition	QC176.8 .E4 H39 2004	28 days	1
Harrison	Solid state theory	QC176.H27 1979	28 days	1
Harwit	Astrophysical concepts	QB461.H37 1998	28 days	1
Hawking	300 years of gravitation	QC178.T47 1987	28 days	1
Hawking	Large scale structure of spacetime	QC173.59.S65 H38	28 days	1
Hawking	The Universe in a nutshell	QC174.12.H39 2001	28 days	1
Hawking (ed.)	General relativity	QC173.6.G46	28 days	1
Heald	Classical electromagnetic radiation	QC661.M38 1995	28 days	1
Heavens	Optical Properties of Thin Solid Films	QC367.H4 1965	28 days	1
Hecht	Optics / 4th ed	QC355.3.H43 2002	28 days	2
Hecht	Physics calculus / 2d ed	QC21.2.H43 2000	28 days	1
Herzberg	Atomic spectra and atomic structure	QC451.H453 1944	28 days	1
Herzberg	Spectra of diatomic molecules, v.1	QC451.H464 v.1	28 days	1
Hester	21st Century Astronomy	QB45.2.A14 2002	28 days	2
Hewson	The Kondo problem to heavy fermions	QC176.8 .E35 H49 1997	28 days	1
Horowitz	Art of electronics / 2nd ed.	TK7815.H67 1989	28 days	2
Horowitz	Laboratory manual for The art of electronics	TK7818.H64	28 days	2
Horowitz	Student manual for The art of electronics	TK7815.H671 1989	28 days	2
Huang	Statistical mechanics / 2d ed	QC174.8.H83 1987	28 days	1
Hughes	Elementary particles / 3rd ed	QC793.2 .H83 1991	28 days	1
Ibach	Solid-state physics	QC176.I2313 1996	28 days	1
Irodov	Problems in general physics	QC32 .I698 1988 c.2	28 days	1
Itzykson	Quantum field theory	QC174.45.I77	28 days	1
Jackson	Classical electrodynamics / 3rd ed	QC631.J3 1999	28 days	3
Jammer	Conceptual development of quantum mechanics	QC174.1.J26	28 days	1
Joannopoulos	Photonic crystals: molding the flow of light	QC793.5 .P427 J63 1995	28 days	1
Johnson	D-Branes	QC794.6 .S85 J66 2003	28 days	2
Johnson	Photonic crystals: The road from theory to practice	QC793.5.P427 J64 2002	28 days	1

Items used for Course Reserves may have shortened loan periods

Revised: 2/26/2007

Permanent Reserves By Author

AUTHOR	TITLE	CALL NUMBER	LOAN PERIOD	COPIES
Jose	Classical dynamics	QA805.J73 1998	28 days	2
Kaku	Quantum field theory	QC174.45.K34 1993	28 days	1
Kingslake	Lens design fundamentals	QC385.2.D47 K56	28 days	1
Kittel	Elementary statistical physics	QC175.K58	28 days	2
Kittel	Introduction to solid state physics / 8th ed	QC176.K5 2005	28 days	2
Kittel	Mechanics	QC21.B4447 v.1	28 days	1
Kittel	Quantum theory of solids	QC176.K53 1987	28 days	1
Kittel	Thermal physics / 2d ed	QC311.5.K52 1980	28 days	2
Kleppner	An introduction to mechanics	QA805.K62	28 days	2
Kleppner	Quick calculus / 2nd ed	QA303.K665 1985	28 days	2
Knight	Physics for scientists and engineers : a strategic approach, V.1	QC23.2.K65 2004 V.1	28 days	2
Knight	Physics for scientists and engineers : a strategic approach, V.2	QC23.2.K65 2004 V.2	28 days	2
Knight	Physics for scientists and engineers : a strategic approach, V.3	QC23.2.K65 2004 V.3	28 days	2
Knight	Physics for scientists and engineers : a strategic approach, V.4	QC23.2.K65 2004 V.4	28 days	2
Knight	Physics for scientists and engineers with modern physics : a strategic approach	QC23.2.K65 2004	28 days	2
Knight	Physics for scientists and engineers with modern physics : a strategic approach - Student workbook	QC23.2 .K65 2004 Suppl.	28 days	2
Knoll	Radiation detection and measurement / 3rd ed	QC787.C6 K56 2000	28 days	2
Kolb	The early universe	QB981.K687 1990	28 days	1
Koonin	Computational physics, Fortran version	QC20.7.E4 K66 1989	28 days	1
Kozel	Collected problems in physics	QC32.K613 1986	28 days	1
Kubo	Statistical mechanics	QC175.K8	28 days	2
Kubo	Thermodynamics	QC311.K8	28 days	1
Kuhn	Atomic spectra	QC451.K9 1969	28 days	1
Landau	Classical theory of fields / 4th rev'd Engl. ed.	QC670.L313 1975	28 days	1
Landau	Computational physics	QC20.82.L36 1997	28 days	1
Landau	Electrodynamics of continuous media / 2nd ed.	QC661.L2413 1984	28 days	2
Landau	Fluid mechanics / 2d ed	QA901.L283 1987	28 days	2
Landau	Mechanics / 3rd ed	QA805.L283 1976	28 days	2
Landau	Quantum mechanics II	QC174.12.R356 1990	28 days	1

Items used for Course Reserves may have shortened loan periods

Revised: 2/26/2007

Permanent Reserves By Author

AUTHOR	TITLE	CALL NUMBER	LOAN PERIOD	COPIES
Landau	Quantum mechanics: nonrelativistic theory / 3rd ed	QC174.12.L3513 1977	28 days	1
Landau	Theory of elasticity / 3rd ed	QA931.L283 1986	28 days	2
Landau	Statistical physics, pt.1	QC174.8.L3613 1980 v.1	28 days	1
Landau	Statistical physics, pt.2	QC174.8.L3613 1980 v.2	28 days	1
Lang	Astrophysical formulae, v. 2	QB461.L36 1999 v.2	28 days	1
Lang	Astrophysical formulae, v.1	QB461.L36 1999 v.1	28 days	1
Laser focus world	Laser focus world buyers guide (latest only)	TA1501.L37	2-hour	1
Latham	High voltage vacuum insulation	TK3401.L37	28 days	1
Laughlin	A different universe	QC24.5 .L38 2005	28 days	1
Le Bellac	Thermal field theory	QC174.17 .P7 L4 2000	28 days	1
Lea	Physics: the nature of things	QC21.2.L43 1997	28 days	1
Lederman	God particle	Q175.L423 1994	28 days	1
Levitt	Star maps for beginners	QB63.L4	28 days	1
Liboff	Introductory quantum mechanics / 4th ed	QC174.12.L52 2003	28 days	1
Lifshitz	Physical kinetics	QC718.L48 1981	28 days	1
Lightman	Problem book in relativity and gravitation	QC173.55.P76	28 days	1
Linde	Inflation and quantum cosmology	QB991 .I54 L56 1990	28 days	1
Linde	Particle physics and inflationary cosmology	QB981.L56 1990	28 days	1
Lindley	New Scientist's guide to the quantum world	QC174.12.L538 1998	28 days	1
Llewellyn	Student solutions manual for Modern Physics / 3rd ed	QC21.2.T547 1999 suppl.1	28 days	2
London	Superfluids, v.1	QC611.L58 v.1	28 days	1
London	Superfluids, v.2	QC611.L58 v.2	28 days	1
Longair	High energy astrophysics, v.1	QB464.L65 1992 v.1	28 days	1
Longair	High energy astrophysics, v.2	QB464.L65 1992 v.2	28 days	1
Lorenz	The essence of chaos	Q172.5.C45 L67 1993	28 days	1
Loudon	Quantum theory of light / 3rd ed.	QC446.2.L68 2000	28 days	1
Louisell	Quantum statistical properties of radiation	QC680.L65	28 days	1
Lounasmaa	Experimental principles and methods below 1K	QC278.L63	28 days	1
Lynton	Superconductivity	QC612 .S8 L9 1969	28 days	1

Items used for Course Reserves may have shortened loan periods

Revised: 2/26/2007

Permanent Reserves By Author

AUTHOR	TITLE	CALL NUMBER	LOAN PERIOD	COPIES
Mackay	The harvest of a quiet eye	Q173 .H36	28 days	1
Madelung	Introduction to solid-state theory	QC176.M2313 1978	28 days	1
Mahan	Many-particle physics	QC176.M24 1990	28 days	2
Mandel	Optical Coherence and Quantum Optics	QC403.M34 1995	28 days	1
Mandelbrot	Fractal geometry of nature	QA447.M356 1983	28 days	1
Mandl	Quantum field theory / rev'd ed	QC174.45.M32 1993	28 days	2
Mandl	Statistical physics	QC174.8.M27 1988	28 days	1
Markov	Crystal growth for beginners : fundamentals of nucleation, crystal growth and epitaxy / 2d ed	QD921 .M355 2003	28 days	1
Marlow	The Physics of pocket billiards	QC26.M37 1995	28 days	1
Matthews	Epitaxial growth, pt. A	QD921.M37 v.1	28 days	1
Matthews	Epitaxial growth, pt. B	QD921.M37 v.2	28 days	1
Mattuck	Guide to Feynman diagrams in the many-body problem	QC174.17 .P7 M37 1992	28 days	1
Mavromatis	Exercises in quantum mechanics	QC174.15.M38 1986	28 days	1
Mazur	Peer instruction: a user's manual	QC30.M345 1997	28 days	1
McQuarrie	Statistical mechanics	QC174.8.M3	28 days	1
Mehra	The beat of a different drum	QC16 .F49 M45 1994	28 days	1
Melissinos	Experiments in modern physics	QC33.M52	28 days	1
Melrose	Plasma Astrophysics, v. 1	QB461.M46 v.1	28 days	1
Melrose	Plasma Astrophysics, v. 2	QB461.M46 v.2	28 days	1
Merklinger	The ins and outs of focus	TR222.M47 1992	28 days	2
Mermin	Space and time in special relativity	QC6.M367	28 days	2
Merzbacher	Quantum Mechanics	QC174.12.M47 1998	28 days	1
Messiah	Quantum mechanics, v.1	QC174.1.M413 v.1	28 days	1
Messiah	Quantum mechanics, v.2	QC174.1.M413 v.2	28 days	1
Mihalas	Galactic astronomy	QB857.7.M53 1981	28 days	1
Mihalas	Stellar Atmospheres / 2nd ed.	QB809.M5.1978	28 days	1
Miller	Astrophysics of Active Galaxies and Quasi-Stellar Objects	QB858.3.A87 1985	28 days	1
Misner	Gravitation	QC178.M5 1973	28 days	2
Mitchner	Partially ionized gases	QC702.M419	28 days	1

Items used for Course Reserves may have shortened loan periods

Revised: 2/26/2007

Permanent Reserves By Author

AUTHOR	TITLE	CALL NUMBER	LOAN PERIOD	COPIES
Mohr	Quantum physics. Solutions manual	QC21.B4445 v.4 SUPPL	28 days	1
Molitoris	GRE physics	QC32.M645 1993	28 days	1
Moriyasu	Elementary primer for gauge theory	QC793.3 .F5 M67 1983	28 days	1
Mott	Conduction in non-crystalline materials	QC176.8 .E4 M66 1987	28 days	1
Mott	Metal-insulator transitions	QC176.8 .E4 M68 1990	28 days	1
Nicholson	Introduction to plasma theory	QC718.N53 1983	28 days	1
North	The Measure of the Universe	QB981.N77	28 days	1
Novikov	Black holes and the universe	QB843 .B55 N6713 1990	28 days	1
Ohanian	Principles of quantum mechanics	QC174.12.O33 1990	28 days	1
Ott	Chaos in Dynamical Systems	Q172.5 .C45 O87 1993	28 days	1
Palik	Handbook of optical constants of solids	QC176.8 .O6 H36 v.1	2-hr Library Use Only	1
Palik	Handbook of optical constants of solids II	QC176.8 .O6 H36 v.2	2-hr Library Use Only	1
Palik	Handbook of optical constants of solids III	QC176.8 .O6 H36 v.3	2-hr Library Use Only	1
Palik	Subject index and contributor index	QC176.8 .O6 H36 v.4	2-hr Library Use Only	1
Palik	Handbook of thermo-optic coefficients of optical materials w/ applications	QC176.8 .O6 H36 v.5	2-hr Library Use Only	1
Panofsky	Classical electricity and magnetism	QC518.P337 1962	28 days	1
Pantelides	SiO ₂ and its interfaces	TK7871.15.S55 S5 1988	28 days	1
Pantelides, ed.	Physics of silicon dioxide and its interfaces	QC585.75.S55 I57 1978	28 days	1
Pantell	Fundamentals of quantum electronics	QC680.P33	28 days	1
Parker	Introductory semiconductor device physics	QC611 .P37 2004	28 days	1
Parks	Superconductivity, v.1	QC612.S8P3 v.1	28 days	1
Parks	Superconductivity, v.2	QC612.S8P3 v.2	28 days	1
Pasachoff	The cosmos: Astronomy in the new millennium / 3rd ed	QB43.3 .P37 2006	28-day	1
Pathria	Statistical mechanics / 2d ed	QC174.8.P38 1996	28-day	2
Peebles	Principles of physical cosmology	QB981.P424 1993	28 days	1
Peebles	The Large-scale structure of the universe	QB857.P43	28 days	1
Penner	Quantitative molecular spectroscopy and gas emissivities	QC451.P46 1959	28 days	1
Perelman	Physics for entertainment, book one	QC25.P3732 v.1	28 days	1
Perelman	Physics for entertainment, book two	QC25.P3732 v.2	28 days	1

Items used for Course Reserves may have shortened loan periods

Revised: 2/26/2007

Permanent Reserves By Author

AUTHOR	TITLE	CALL NUMBER	LOAN PERIOD	COPIES
Peres	Quantum Theory: Concepts and Methods	QC174.12.P417 1993	28 days	1
Perkins	Introduction to high energy physics / 4th ed	QC793.2.P47 2000	28 days	1
Peskin	An introduction to quantum field theory	QC174.45.P465 1995	28 days	6
Pfeuty	Introduction to the renormalization group and to critical phenomena	QC173.4.C74 T6813	28 days	1
Photonics Directory	Photonics buyers' guide (latest only)	HD9999.O63 U65 BK 2	2-hour	1
Pines	Many-body problem	QC174.17.P7P5	28 days	1
Pines	Theory of quantum liquids, v.1	QC174.4.P5 v.1	28 days	3
Pines	Theory of quantum liquids, v.2	QC174.4.P5 v.2	28 days	1
Plischke	Equilibrium statistical physics / 2d ed.	QC174.P55 1994	28 days	2
Polchinski	String theory, v.1	QC794.6.S85 P65 1998 v.1	28 days	1
Polchinski	String theory, v.2	QC794.6.S85 P65 1998 v.2	28 days	1
Prange	Quantum Hall Effect	QC612.H3Q36 1990	28 days	1
Press	Numerical Recipes in C (ver. 2.02)	QA76.73 .C15 N865 1993	28 days	1
Press	Numerical Recipes in C (ver. 2.06)	QA76.73 .C15 N865 1995	28 days	1
Press	Numerical recipes in C : the art of scientific computing / 2d ed	QA76.73 .C15 N865 1992	28 days	1
Press	Numerical recipes in C++ : the art of scientific computing / 2d ed.	QA76.73 .C153 N85 2002	28 days	1
Preston	The art of experimental physics	QC33.P74 1991	28 days	1
Priest	Solar Flare Magnetohydrodynamics	QB526.F6 S59	28 days	1
Purcell	Electricity and Magnetism	QC21.B4447 v.2	28 days	2
Puri	Mathematical methods of quantum optics	QC446.2 .P87 2001	28 days	1
Quigg	Gauge theories of the strong, weak, and electrodynamic interactions	QC793.3.F5 Q53 1983	28 days	1
Ramond	Field theory: a modern primer / 2d ed, rev'd printing	QC174.45.R35 1990	28 days	1
Rees	Before the beginning	QB981 .R34 1998	28 days	1
Rees	Just six numbers: the deep forces that shape the universe	QB981 .R3423 2000	28 days	1
Reichl	Modern course in statistical physics / 2d ed	QC174.8.R44	28 days	1
Reif	Fundamentals of statistical and thermal physics	QC175.R43	28 days	3
Resnick	Physics, v.1 / 5th ed	QC21.2 .R47 2002 v.1	28 days	2
Resnick	Physics, v.2 / 5th ed	QC21.2 .R47 2002 v.2	28 days	2
Richardson	Experimental techniques in condensed matter physics	QC173.4.C65 E97 1988	28 days	1

Items used for Course Reserves may have shortened loan periods

Revised: 2/26/2007

Permanent Reserves By Author

AUTHOR	TITLE	CALL NUMBER	LOAN PERIOD	COPIES
Rigden	Landing your first job	QC29.R54 2002	28 days	1
Riley	Mathematical methods for physics and engineering / 3rd ed	QA300.R495 2006	28 days	1
Riley	Student solution manual for Mathematical methods for physics and engineering / 3rd ed	QA300.R495 2006 SUPPL.	28 days	1
Roos	Introduction to cosmology / 2d ed	QB981.R653 1997	28 days	1
Rose-Innes	Introduction to Superconductivity	QC612.S8 R6 1988	28 days	1
Rowan-Robinson	Cosmology / 2d ed	QB981.R69 1981	28 days	1
Rubin	Large-scale Motions of the Universe	QB857.5 .M67 L37 1988	28 days	1
Rudin	Principles of mathematical analysis / 3rd ed	QA300 .R8 1976	28 days	1
Rudman	New Rudman's questions and answers on the graduate record advanced test in physics	QC32.R8 1990	28 days	1
Rybicki	Radiative processes in astrophysics	QB461 .R88	28 days	2
Sagan	Cosmos [videorecording]	QB44.2.S2352 2000	28 days	1
Sagdeev	Nonlinear physics	QC20.7.N6 S33 1988	28 days	1
Sakurai	Advanced quantum mechanics / 4th printing w/ corrections	QC174.45.S28 1973	28 days	1
Sakurai	Modern quantum mechanics / rev'd ed	QC174.12.S25 1994	28 days	7
Sangwal	Etching of crystals	QD931.S36 1987	28 days	1
Sargent	Laser Physics	QC476.2.S27	28 days	1
Schaefer	Ansel Adams guide: basic techniques of photography	TR146.S374 1999 v.1	28 days	1
Schey	Div, grad, curl and all that	QA261.S318 1973	28 days	1
Schiff	Quantum mechanics / 3rd ed	QC174.12.S34 1968	28 days	1
Schmid	Theoretical Physics on the Personal Computer / 2nd ed.	QC20.7.E4 S3513 1990	28 days	1
Schrieffer	Theory of superconductivity / rev'd printing	QC612 .S8 S3 1983	28 days	1
Schrodinger	Statistical thermodynamics	QC311.S38 1952	28 days	1
Schutz	First course in general relativity	QC173.6.S38 1990	28 days	2
Schutz	Geometrical methods of mathematical physics	QC20.7.D52 S34	28 days	1
Schwartz	Principles of electrodynamics	QC631.S38	28 days	1
Schweber	Introduction to relativistic quantum field theory	QC174.45.S33	28 days	1
Seeds	Horizons: exploring the universe / 9th ed	QB45.2.S44 2006	28 days	2
Segre	Nuclei and particles	QC776.S4 1977	28 days	1
Seidelmann (ed.)	Explanatory supplement to the Astronomical almanac / rev'd ed	QB8.U6 A772 1992b	28 days	1

Items used for Course Reserves may have shortened loan periods
 Revised: 2/26/2007

Permanent Reserves By Author

AUTHOR	TITLE	CALL NUMBER	LOAN PERIOD	COPIES
Serway	College physics / 7th ed	QC21.3 .S46 2006	28 days	1
Shankar	Principles of quantum mechanics / 2d ed	QC174.12.S52 1994	28 days	3
Shapiro	Black Holes, White Dwarfs & neutron Stars	QB843.B55 S5 1983	28 days	1
Shen	Principles of nonlinear optics	QC446.2.S54 1984	28 days	1
Shu	Physical universe: an introduction to astronomy	QB43.2.S5	28 days	2
Shu	The physics of astrophysics, v. 1: Radiation	QB461.S58 1991 v.1	28 days	1
Shu	The Physics of astrophysics, v.2: Gas dynamics	QB461 .S58 1991 v.2	28 days	1
Siegman	Introduction to lasers and masers	TK7871.3.S55	28 days	1
Siegman	Lasers	TA1675.S54	28 days	2
Silk	A short history of the universe	QB981.S554 1994	28 days	1
Silk	The Big Bang	QB981 .S55 2001	28 days	2
Slichter	Principles of magnetic resonance / 3rd ed.	QC762.S55 1990	28 days	1
Smith	Graduate research / 3rd ed, rev'd & expn'd	Q180.55 .M4 S58 1998	28 days	1
Sobelman	Introduction to the theory of atomic spectra	QC454.S6913 1972	28 days	1
Spitzer	Physics of fully ionized gases	QC718.S6 1962	28 days	1
Stanley	Introduction to phase transitions and critical phenomena	QC307.S7 1971b	28 days	1
Stix	The Sun	QB521.S75 1989	28 days	1
Streater	PCT, Spin and statistics, and all that	QC174.45.S87 2000	28 days	1
Strelkov	Problems in undergraduate physics, v.1	QC32.S373 1965 v.1	28 days	1
Strelkov	Problems in undergraduate physics, v.2	QC32.S373 1965 v.2	28 days	1
Sturrock	Physics of the Sun, v. I	QB521.P48 1986 v.1	28 days	1
Sturrock	Physics of the Sun, v. II	QB521.P48 1986 v.2	28 days	1
Sturrock	Physics of the Sun, v. III	QB521.P48 1986 v.3	28 days	1
Sugimoto	Albert Einstein	QC16.E5S8413 1989	28 days	1
Susskind	The cosmic landscape : string theory and the illusion of intelligent design	QB981 .S886 2005	28 days	1
Susskind	An introduction to black holes, information and the string theory revolution	QB843 .B55 S87 2005	28 days	1
Sussman	Structure and interpretation of classical mechanics	QC125.2 .S895 2001	28 days	1
Sze	Semiconductor devices	TK7871.85.S9883 1985	28 days	1
Taylor	An Introduction To Error Analysis	QC39.T4 1997	28 days	1

Items used for Course Reserves may have shortened loan periods

Revised: 2/26/2007

Permanent Reserves By Author

AUTHOR	TITLE	CALL NUMBER	LOAN PERIOD	COPIES
Taylor	Classical mechanics	QC125.2.T39 2005	28 days	2
Taylor	Modern physics for scientists and engineers / 2d ed	QC21.3.T39 2004	28 days	2
Taylor	Spacetime physics	QC173.65.T37 1991	28 days	1
Thornton	Classical dynamics of particles and systems / 5th ed	QA845.T45 2004	28 days	3
Thouless	Topological Quantum Numbers in Nonrelativistic Physics	QC174.45.T48 1998	28 days	1
Tilley	Superfluidity and superconductivity	QC175.4.T54 1990	28 days	1
Tinkham	Group theory and quantum mechanics	QC174.5.T54	28 days	1
Tinkham	Introduction to superconductivity	QC611.92.T56 1996	28 days	2
Tipler	College Physics	QC23.T618 1987	28 days	1
Tipler	Modern Physics / 3rd ed.	QC21.2.T547 1999	28 days	2
Tonomura	The quantum world unveiled by electron waves	QC661 .T66 1998	28 days	1
Trevena	Statistical mechanics: An introduction	QC175 .T68 1993	28 days	1
Tribble	Princeton guide to advanced physics	QC21.2.T75 1996	28 days	1
Tritton	Physical fluid dynamics / 2d ed	QC151 .T74 1988	28 days	1
van de Hulst	Light scattering by small particles	QC427.4.H84 1981	28 days	1
Van Dyke	An Album of Fluid Motion	TA357.V35	28 days	1
Vesely	Computational physics: an introduction	QC6.V47 2001	28 days	1
Vilenkin	Cosmic strings and other topological defects	QC794.6.S85 V55 1994	28 days	1
Vogel	Lectures on quantum optics	QC446.2.V64 1994	28 days	1
Wagoner	Cosmic horizons	QB981.W233 1983	28 days	1
Wald	General relativity	QC173.6.W35 1984	28 days	1
Walecka	Fundamentals of statistical mechanics	QC174.8.B59 1989	28 days	1
Walker	The flying circus of physics	QC32.W2	28 days	1
Walls	Quantum Optics	QC446.2.W35 1994	28 days	1
Weinberg	First three minutes	QB981.W48 1993	28 days	1
Weinberg	Gravitation and cosmology	QC6.W47	28 days	2
Weinberg	The Quantum Theory of Fields, v.1	QC174.45.W45 1995 v.1	28 days	1
Weinberg	The Quantum Theory of Fields, v.2	QC174.45.W45 1995 v.2	28 days	1
Weinberg	The Quantum Theory of Fields, v.3	QC174.45.W45 1995 v.3	28 days	1

Items used for Course Reserves may have shortened loan periods

Revised: 2/26/2007

Permanent Reserves By Author

AUTHOR	TITLE	CALL NUMBER	LOAN PERIOD	COPIES
Welford	High collection nonimaging optics	TS514 .W45 1989	28 days	1
Wess	Supersymmetry and supergravity / 2d ed rev'd & expanded	QC174.17 .S9 W47 1992	28 days	2
Wesson	The Science of soccer	GV943 .W47 2002	28 days	1
West	Introduction to supersymmetry and supergravity / ext'd 2d ed	QC174.17 .S9 W48 1990	28 days	1
Wheeler	A journey into gravity and spacetime	QB334 .W49 1999	28 days	1
Wheeler	Quantum Theory and Measurement	QC174.125.Q38 1983	28 days	1
White	Experimental techniques in low-temp physics	QC278.W45 1979	28 days	1
Whitenton	Student Solutions Manual for Glashow's from alchemy to quarks	QC21.2.G58 STUDENT SOLUTIONS MANUAL	28 days	1
Whitham	Linear and nonlinear waves	QA927.W48	28 days	1
Wichmann	Quantum physics	QC21.B4445 v.4	28 days	1
Wiedemann	Particle accelerator physics I	QC793.3.B4 W54 1998	28 days	1
Wiedemann	Particle accelerator physics II	QC793.3.B4 W55 1999	28 days	1
Wilczek	Fractional statistics and anyon superconductivity	QC611.98.H54 W55 1990	28 days	1
Wilkinson	Scientist's handbook for writing papers & dissertations	T11.W48 1991	28 days	1
Wilks	An introduction to liquid helium	QC145.45.H4 W55 1986	28 days	1
Wilks	The properties of liquid and solid helium	QC278.W5	28 days	1
Will	Theory and experiment in gravitational physics / rev'd ed	QC178.W47 1993	28 days	1
Wyckoff	Crystal structures	QD951.W82 v.1	28 days	1
Yariv	Optical electronics	TA1675.Y37 1985	28 days	1
Yariv	Optical waves in crystals	TA1677.Y37 1984	28 days	2
Yariv	Quantum electronics / 3rd ed.	QC688.Y37 1989	28 days	1
Yariv	Theory and applications of quantum mechanics	QC174.12.Y37	28 days	1
Young	Optics and Lasers: Including fields and optical waveguides	QC355.2.Y68 1992	28 days	1
Young	Sears and Zemansky's University Physics with Modern Physics	QC21.2.S362 2000	28 days	1
Young	Sears and Zemansky's University Physics, V. 1 / 10th ed	QC21.2.Y67 2000B v.1	28 days	1
Young	Sears and Zemansky's University Physics, V. 2 / 10th ed	QC21.2.Y67 2000B v.2	28 days	1
Zangwill	Physics at surfaces	QC173.4 .S94 Z36 1988	28 days	1
Zee	Quantum field theory in a nutshell	QC174.45 .Z44 2003	28 days	1
Zernike	Applied nonlinear optics	QC446.2.Z47	28 days	1

Items used for Course Reserves may have shortened loan periods

Revised: 2/26/2007

Permanent Reserves By Author

AUTHOR	TITLE	CALL NUMBER	LOAN PERIOD	COPIES
Ziman	Principles of the theory of solids	QC176 .Z53 1972	28 days	1
Zimmerman	Mathematica for physics	QC20.Z56 1995	28 days	1
Zirin	Astrophysics of the Sun	QB521.Z75 1988	28 days	1
Zwiebach	A First course in string theory	QC794.6 .S85 Z95 2004	28 days	1