DEPARTMENT OF PHYSICS - Spring 2006 TEXT LIST
Dec. 1, 2005

7A: 1,2 & 3 - Lin, R. & Lanzara, A.
REQ Mastering Physics, STUDENT ACCESS KIT, Prentice Hall

7B: 1 & 2 - Smoot, G. & Liphardt, J.
REQ Elby, PHYSICS FOR SCIENTISTS & ENGINEERS, PORTABLE TA PROBLEM SOLVING GUIDE, V. 2, Prentice Hall
REQ WEBASSIGN, Student Access Code Card (College Semester), 2003, Webassign

H7B: Boggs, S.

7C: 1 & 2 - Battaglia, M. & Clarke, J.
REQ WEBASSIGN, Student Access Code Card (College Semester), 2003, Webassign

H7C: Crommie, M.
REQ Hecht, OPTICS, 4th edition, 2001, Addison-Wesley

8A: 1 & 2 - Jacobsen, R. & Fajans, J.
REQ Knight, PHYSICS FOR SCIENTISTS & ENGINEERS 8A (Custom for UCB), Pearson Educ.
REQ Knight, MASTERING PHYSICS - STUDENT ACCESS KIT, Pearson Educ.

8B: 1 & 2 - Stahler, S. & Packard, R.
REQ Halliday, Resnick and Walker, FUNDAMENTALS OF PHYSICS, V.2, 7th edition, Wiley
REQ UC Berkeley, STUDENT LEARNING HANDBOOK, PHYSICS 8B, Pearson Educ
REQ Knight, MASTERING PHYSICS - STUDENT ACCESS KIT, Pearson Educ

C10: Muller, R.
REQ Muller, R., PHYSICS FOR FUTURE PRESIDENTS, available on-line at: http://www.muller.lbl.gov/

C21: Perlmutter, S.
REQ eInstruction, CPSrf Higher Ed Clickers, eInstruction Corporation

105: 1 & 2 - Knobloch, E.
REQ Marion & Thornton, CLASSICAL DYNAMICS OF PARTICLES AND SYSTEMS, 5th edition, Saunders College Publishing
REQ Taylor, INTRODUCTION TO ERROR ANALYSIS, 2nd edition, 1997, University Science Books |
REQ Spiegel & Liu, SCHAUM'S OUTLINES MATHEMATICAL HANDBOOK OF FORMULAS & TABLES, 2nd edition |
| 137B: 2 - Steiner, H. | REQ Bransden, QUANTUM MECHANICS, 2nd edition 2000, Longman  
REQ Griffiths, INTRODUCTION TO QUANTUM MECHANICS, 2nd edition, Prentice Hall |
OPT Foot, ATOMIC PHYSICS, 2004, Oxford University Press  
OPT Thorne & Johansson, SPECTROPHYSICS: PRINCIPLES & APPLICATIONS, Springer  
OPT Allen & Eberly, OPTICAL RESONANCE AND TWO-LEVEL ATOMS, 1987, Dover |
OPT Schutz, FIRST COURSE IN GENERAL RELATIVITY, 1990, Cambridge University Press  
OPT Rindler, ESSENTIAL RELATIVITY: SPECIAL, GENERAL & COSMOLOGICAL, Springer |
141A: Qiu, Z.
REQ Kittel, INTRODUCTION TO SOLID STATE PHYSICS, 8th edition, 2005, John Wiley & Sons
OPT Ashcroft, SOLID STATE PHYSICS

141B: Souza, I.
REQ Kittel, INTRODUCTION TO SOLID STATE PHYSICS, 8th edition, 2005, John Wiley & Sons

C161: Lee, A.
REQ Ryden, INTRODUCTION TO COSMOLOGY, 2003, Addison Wesley

177: Bustamante, C.
REQ Daune, M., MOLECULAR BIOPHYSICS: STRUCTURES IN MOTION, Oxford University Press

211: Lee, DH

221B: Littlejohn, R.
REQ J.J. Sakurai, ADVANCED QUANTUM MECHANICS, Addison Wesley

223: Gaillard, M.
REQ H., Georgi, LIE ALGEBRAS IN PARTICLE PHYSICS, Westview Press

229B: Nomura, Y.

230A: Horava, P.
REQ Zee, QUANTUM FIELD THEORY IN A NUTSHELL, 2003, University of California Press
OPT Peskin, INTRODUCTION QUANTUM FIELD THEORY, 1995, Perseus Books

231: Bousso, R.
REQ Wald, GENERAL RELATIVITY, 1984, University of Chicago Press

240B: Louie, S.
OPT Ashcroft, SOLID STATE PHYSICS, 1976, Thomson Learning
OPT Kittel, QUANTUM THEORY OF SOLIDS, 2nd rev., 1987, John Wiley & Sons
OPT Marder, CONDENSED MATTER PHYSICS, 2000, John Wiley & Sons
OPT Schrieffer, THEORY OF SUPERCONDUCTIVITY
OPT Yu, FUND OF SEMICONDUCTORS, 3rd edition, 2001, Springer

250: 1 - Yu, P.
OPT Davis, THE PHYSICS OF LOW-DIMENSIONAL SEMICONDUCTORS – AN INTRODUCTION, Cambridge University Press
OPT M. di Ventra et al., INTRODUCTION TO NANOSCALE SCIENCE AND TECHNOLOGY, Springer
<table>
<thead>
<tr>
<th>References</th>
<th>Authors</th>
<th>Type</th>
<th>Title and Publisher</th>
</tr>
</thead>
<tbody>
<tr>
<td>250: 2 - Budker</td>
<td>Budker, Kimball &amp; DeMille</td>
<td>OPT</td>
<td>ATOMIC PHYSICS, Oxford</td>
</tr>
<tr>
<td>250: 3 - Vishwanath, A.</td>
<td>E. Fradkin</td>
<td>REQ</td>
<td>FIELD THEORIES OF CONDENSED MATTER SYSTEMS, 1998, Addison Wesley</td>
</tr>
<tr>
<td></td>
<td>C. Johnson</td>
<td>OPT</td>
<td>D-BRANES, Cambridge Monographs</td>
</tr>
<tr>
<td>C254: Arons, J.</td>
<td>Frank, Kind &amp; Raine</td>
<td>REQ</td>
<td>ACCRETION POWER IN ASTROPHYSICS, Cambridge</td>
</tr>
<tr>
<td></td>
<td>Shapiro &amp; Teukolsky</td>
<td>REQ</td>
<td>BLACK HOLES, WHITE DWARFS AND NEUTRON STARS, Wiley</td>
</tr>
</tbody>
</table>