	EY RNIA	Start y	our search 🔹 Search for bo	oks, e-books, article	s and more
HOME	LIBRARIES	USING THE LIBRARIES	HOW TO FIND	ABOUT	HELP
Physics-Astro	onomy Lib	orary			
Course Reserves	Form - Engine	ering and Physical Sciences	Libraries		
Course reserve instructio	_				
SEMESTER (required) *	Spring 2016				
Dept Name and Course N	Number (required) *				
Physics 2016					/
Library: (required) *					
O Chemistry and Chemi	cal Engineering Libra	ary			
O Earth Sciences and M	ap Library				
Engineering Library					
O Math Statistics Library	y				
 Physics Astronomy Lil 	brary				
Instructor informatio	วท				
Instructor (required) *	Joel Moore				
Campus/Group addres	is				
366 Le Conte #7300					li
E-mail (required) * j	emoore@berkeley.e	du			
Phone 5106428313					
Contact person info	rmation				
Contact Person (if other than instructor)					
E-mail (contact person))				
Phone					

Special Instructions

- For each course reserve entry below, please choose one loan period.
- Please go to the bottom of the page to submit this form.

Course reserve 1					
Loan period 🧿 2 hrs 🔵 1 day					
Call number QC612.S8 S3 1999					
Edition or Year 1983 edition also acceptable					
Author(s) Schrieffer					
Title Theory of superconductivity					
Course reserve 2					
Loan period 🧿 2 hrs 📄 1 day					
Call number QC174.5 .F47					
Edition or Year					
Author(s) Fetter and Walecka					
Title Quantum theory of many-particle systems					
Course reserve 3					
Loan period 💿 2 hrs 🗌 1 day					
Call number QC176.8.E4 A94 1994					
Edition or Year					
Author(s) Auerbach, Assa					
Title Interacting Electrons and Quantum Magnetism					
Course reserve 4					
Loan period 🧿 2 hrs 📄 1 day					
Call number QC176 .M24 2000					
Edition or Year 2000					
Author(s) Gerald Mahan					
Title Many-particle physics					

Course reserve 5