

★Click Book Title and jump to JAIST OPAC.  
★Loan status of books in Satellite is not reflected in

Course Number	Course Title	Text Ref.	CallNumber	Book Title	Author / Editor	Note
M281E	Solid State Physics and its Application to Electronics I(E)	Ref.	M51 / A /	<a href="#">Molecular Quantum Mechanics [4th ed., reprinted with corrections]</a>	P. W. Atkins and R. S. Friedman	
		Ref.	M20 / A /	<a href="#">Solid State Physics</a>	N. W. Ashcroft and N. D. Mermin	
		Ref.	M40.1/ H /	<a href="#">Advanced Theory of Semiconductor Devices</a>	K. Hess	
M283E	Biofunction and Organization(E)	Ref.	M64 /V /	<a href="#">Biochemistry [3rd ed.]</a>	D. Voet and J. G. Voet	
		Ref.	M65 / M /	<a href="#">Molecular biology of the cell [5th ed.]</a>	B. Alberts et al.	
M414	Device Physics	Ref.	M40 /G88/	<a href="#">Physics and Technology of Semiconductor Devices</a>	A.S. Grove	
		Ref.	M40.1/Sz/	<a href="#">Semiconductor Devices [2nd ed.]</a>	S.M. Sze	
		Ref.	C31.8/ K /	<a href="#">CMOS Digital Integrated Circuits</a>	S.M.Kang and Y.Lehlebic,	
M618E	Materials Design(E)	Ref.	M33 / S /	<a href="#">Introduction to Surface Chemistry and Catalysis</a>	G.A. Somorjai	
		Ref.	M57/ J /25	<a href="#">触媒化学 電気化学 (The Fifth Series of Experimental Chemistry, Vol.25) (in Japanese)</a>	The Chemical Society of Japan Ed.	
		Ref.	M93 / B /	<a href="#">Biomaterials Science [3rd ed.]</a>	Ed. Buddy D. Ratner	
		Ref.	M71 / S /	<a href="#">Polymer Chemistry: An Introduction [3rd ed.]</a>	Malcolm P. Stevens	