

★Click Book Title and jump to JAIST OPAC.

★Loan status of books in Satellite is not reflected in OPAC.

Course Number	Course Title	Text Ref.	CallNumber	Book Title	Author / Editor	Note
M111	Introduction to Physics	Text	M01/H	Physics Fundamentals [5th ed.] (in Japanese) → 物理学基礎 [第5版]	Y. Hara	
		Ref.	M00/B97/10	Mathematical Physics (Butsuri Nyuumon Course : 10) (in Japanese) → 物理のための数学 (物理入門コース : 10)	M. Wadachi	
M112	Introduction to Chemistry	Ref.	M50/M/1	University chemistry [4th ed.]	B. H. Mahan	
M113	Introduction to Bioscience	Text	M62/E	Essential Cell Biology [3rd ed.]	Bruce Alberts, et al.	
		Ref.	M64/V	Biochemistry [2nd ed.]	D.Voet and J.G.Voet	
M213	Electromagnetic Theory	Ref.	M01/F/2	The Feynman Lectures on Physics < Vol. II >	R. P. Feynman, R. B. Leighton, M. Sands	
		Ref.	M01/H	"Part 3 & 4" in Fundamentals of Physics [8th ed.]	D. Halliday, R. Resnick, J. Walker	
		Ref.	M01/H	"Part 3 & 4" in Fundamentals of Physics [10th ed., extended]	D. Halliday, R. Resnick, J. Walker	
		Ref.	M01.4/J	Classical Electrodynamics [3rd ed.]	J. D. Jackson	
M221	Organic Chemistry	Ref.	M53/V	Organic Chemistry : Structure and Function [4th ed.]	K.P.C.Vollhardt, N.E.Schore	
M231	Bioorganic Chemistry	Text	M64 S	Introduction to Bioorganic Chemistry (in Japanese) → 生物有機化学入門	奥忠武、北爪智哉、中村聡、西尾俊幸、河内隆、廣田才之、講談社サイエンティフィック編集	
		Ref.	M64 V	Biochemistry [3rd ed.]	Donald Voet, Judith G. Voet	
M245	Mathematics for Condensed Matter Science and Technology	Text	M00/B97/10	Mathematics for physics students (in Japanese) → 物理のための数学	M. Wadachi	
		Ref.	M00/B97/5	Mathematics for physics students: exercises (in Japanese) → 例解 物理数学演習	M. Wadachi	
M251	Chemistry of Catalyst and Catalysis	Ref.	M84/B	Heterogeneous Catalysis: Principles and Applications [2nd ed.]	G. C. Bond	
		Ref.	M84/G	Catalytic Chemistry	B. C. Gates	
		Ref.	M50/A	Green Chemistry: Theory and Practice	P. T. Anastas and J. C. Warner	
		Ref.	M33/S	Introduction to Surface Chemistry and Catalysis	G. A. Somorjai	
M273EJ	Mechatronics(EJ)	Ref.	M40.1/M	Mechatronics: an Introduction	Robert H. Bishop	
M284E	Solid State Physics and its Application to Electronics II(E)	Ref.	M20/A	Solid State Physics [college ed.]	N. W. Ashcroft and N. D. Mermin	
		Ref.	M22/D	The Physics of Low-dimensional Semiconductors: An Introduction	J. H. Davies	
		Ref.	M24/F	Optical Properties of solids	M. Fox	
M285E	Bioscience and Biotechnology(E)	Text	M64/V	Biochemistry [4th ed.]	Donald Voet and Judith G. Voet	
		Ref.	M65/M	Molecular Biology of the Cell [5th ed.]	Bruce Alberts, et al.	
M611E	Electronic Structures of Solids and Surfaces(E)	Ref.	M31/L	Surfaces and Interfaces of Solid Materials [3rd ed.]	H. Lüth	
		Ref.	M31/L	Surfaces and Interfaces of Solid Materials [3rd ed. corr. print]	H. Lüth	
M615E	Advanced Biofunctions(E)	Ref.	M65/M	Molecular Cell Biology [4th ed.]	H. Lodish et al.	
		Ref.	M64/St8	Biochemistry [4th ed.]	L. Stryer	