

Master's Program

ELECTIVE

* credit

FIELD	LECTURE CODE NUMBER	SPECIAL SUBJECT	*	LECTURER	CAPACITY	YEAR	DAY OF THE WEEK	PERIOD	ROOM	TERM	COMMENTS
Physics, Chemistry, and Mathematical Sciences	R01170002	Transport Properties of Metals and Alloys	2	Nakama, Takao	5	1•2				Six Months	•Contact the lecturer for the day of the week, period and room.
	R01171002	Theory of Dielectrics	2	Fukami, Takanori	5	1•2				Six Months	
	R01178002	Quantum Theory in Solids	2	Takehashi, Yoshiro	5	1•2				Six Months	
	R01450002	Particle Beam Physics	2	Aso, Naofumi	5	1•2				Six Months	
	R01182002	General Relativity and Its Application	2	Oda, Ichiro	5	1•2				Six Months	
	R01183002	Introduction to Relativistic Astrophysics	2	Uryu, Koji	5	1•2				Six Months	
	R01508002	Magnetic Resonance in Solids	2	Yogi, Mamoru	5	1•2				Six Months	
	R01168002	Principles of Structure Determination I	2	Horiuchi, Keizo	5	1•2				Six Months	
	R01683002	Practical Skills in Presentation, Publication and Patent Application	2	Nakagawa, Tessui	5	1•2				Six Months	
	R01164002	Advanced Chemistry of Marine Toxins I	2	Ueda, Katsuhiko	5	1•2				Six Months	
	R01463002	Stochastic Processes and Their Applications I	2	Sugiura, Makoto	1	1•2				Six Months	
	R01465002	Data Structures and Algorithms I	2	Kosuda, Masashi	1	1•2				Six Months	
R01467002	Advanced Topics in Mathematical Statistics I	2	Chen, Chunhang	1	1•2				Six Months		