

Class schedules for 2019-2020 (Ishikawa Campus)

Term 1-1 : Class Term (April 12 – June 7)
Examination Term (June 10 – June 12)

NOTE:
Friday, June 7 will follow the Monday schedule.

	1 9 : 0 0 – 1 0 : 4 0		2 1 0 : 5 0 – 1 2 : 3 0		3	4 1 5 : 2 0 – 1 7 : 0 0		5 1 7 : 1 0 – 1 8 : 5 0	
Mon.	K211 Methodology for the Social Sciences (Shikida·Sakamura) KS Free Space(4F) K470 Introduction to Knowledge Creation (Kunifuji) KS-Collaboration room 2(5F)		K228 Introduction to Knowledge Science (Hashimoto·Dam) KS Lecture Hall		Tutorial Hours (1 3 : 3 0 – 1 5 : 1 0)	E111 Basic Technical Communication 1 (Chassen) KS Seminar Room 7F E212A Intermediate Technical Communication 2 (Holden) K1,2 Room		E011 Interaction Seminar 1 (Chassen) KS Seminar Room 7F E212B Intermediate Technical Communication 2 (Holden) K1,2 Room	
	I120 Fundamentals of Logic and Mathematics (Ishihara·Nemoto) I2 Room I235 Game Informatics (K.Ikeda·Iida) IS Lecture Hall I655E Modern Neural Computation (H.Tanaka) I3,4 Room		I115 Digital Logic and Computer Design (K.Tanaka·Chu) I1 Room I225E Statistical Signal Processing (H.Tanaka) I3,4 Room I233 Operating Systems (Shinoda) I2 Room			J111 Basic Technical Japanese 1 (Michiyo Yamaguchi) I3,4 Room G212 Writing and Presentation Skills (Tsuji) KS Lecture Hall		G214E Diversity Studies (Motoyama·Kawanishi) M4 Room	
Tue.	M245 Mathematics for Condensed Matter Science and Technology (Ohdaira) M1,2 Room M285E Bioscience and Biotechnology (T.Yamaguchi·Hamada·Fujimoto·H.Tsutsui·Hohsaka) M4 Room		M221 Organic Chemistry (Matsumi) MS Hall M611E Electronic Structures of Solids and Surfaces (Tomitori·Mizutani·Yukiko Takamura·Fleurence) M4 Room			E112 Basic Technical Communication 2 (Chassen) KS Seminar Room 7F E411A Advanced Technical Communication 1 (Holden) K1,2 Room		E021 Interaction Seminar 2 (Chassen) KS Seminar Room 7F E411B Advanced Technical Communication 1 (Holden) K1,2 Room	
	K111 Introduction to Management (Shirahada) K3,4 Room K211E Methodology for the Social Sciences (Kim) K1,2 Room K471 Media Creation (Miyata·Xie) KS Lecture Hall		K469 Knowledge Creation Support Media (Nishimoto) K3,4 Room K487 Network Science (Y.Hayashi) KS Lecture Hall			J011A Introductory Technical Japanese 1 (M.Tsutsui) I3,4 Room J211 Intermediate Technical Japanese 1 (Horiguchi) M4 Room J411 Advanced Technical Japanese 1 (Honda) I2 Room		J011B Introductory Technical Japanese 1 (M.Tsutsui) I3,4 Room	
Wed.	I119 Statistics for Data Analytics (Akagi) IS Lecture Hall I121 Algebra for Computer Scientist (Ogawa) I2 Room I212 Analysis for Information Science (Kotani) I1 Room I214 System Optimization (M.Kaneko·Hiraishi) I3,4 Room		I111 Algorithms and Data Structures (K.Ikeda) IS Lecture Hall I237 Formal Languages and Automata (Tojo) I1 Room I238 Computation Theory (Uehara) I3,4 Room			K238 Introduction to Experimental Philosophy (Mizumoto) KS Lecture Hall M231 Bioorganic Chemistry (Fujimoto·Hohsaka) MS Hall			
	M113 Introduction to Bioscience (Takagi·Shimokawa) MS Hall M284E Solid State Physics and its Application to Electronics II (Oshima·T.Suzuki·An) M4 Room E413 Scientific Discussions 2 (Preining) M3 Room		M111 Introduction to Physics (Horita) M1,2 Room M213 Electromagnetic Theory (Tomitori) MS Hall			E111 Basic Technical Communication 1 (Chassen) KS Seminar Room 7F E212A Intermediate Technical Communication 2 (Holden) K1,2 Room		E011 Interaction Seminar 1 (Chassen) KS Seminar Room 7F E212B Intermediate Technical Communication 2 (Holden) K1,2 Room	
Thu.	K125 Introduction to Web Systems Development (Takashima) KS Lecture Hall K213 Methodology for Systems Science (Nakamori) K1,2 Room		K211 Methodology for the Social Sciences (Shikida·Sakamura) KS Free Space(4F) K470 Introduction to Knowledge Creation (Kunifuji) KS-Collaboration room 2(5F)			J111 Basic Technical Japanese 1 (Michiyo Yamaguchi) I3,4 Room G212 Writing and Presentation Skills (Tsuji) KS Lecture Hall		G214E Diversity Studies (Motoyama·Kawanishi) M4 Room	
	I112 Basics of Computer Systems (Yoshitaka) I2 Room I211E Mathematical Logic (Ishihara·Nemoto) IS Lecture Hall I483 Smart Embedded System Development (Nakata) I3,4 Room		I120 Fundamentals of Logic and Mathematics (Ishihara·Nemoto) I2 Room I235 Game Informatics (K.Ikeda·Iida) IS Lecture Hall I655E Modern Neural Computation (H.Tanaka) I3,4 Room			E112 Basic Technical Communication 2 (Chassen) KS Seminar Room 7F E411A Advanced Technical Communication 1 (Holden) K1,2 Room		E021 Interaction Seminar 2 (Chassen) KS Seminar Room 7F E411B Advanced Technical Communication 1 (Holden) K1,2 Room	
Fri.	M112 Introduction to Chemistry (Taniike·Matsumura) MS Hall M251 Chemistry of Catalyst and Catalysis (Nishimura) M3 Room M615E Advanced Biofunctions (Takagi·Yuzuru Takamura) M4 Room		M245 Mathematics for Condensed Matter Science and Technology (Ohdaira) M1,2 Room M285E Bioscience and Biotechnology (T.Yamaguchi·Hamada·Fujimoto·H.Tsutsui·Hohsaka) M4 Room			J011A Introductory Technical Japanese 1 (M.Tsutsui) I3,4 Room J211 Intermediate Technical Japanese 1 (Horiguchi) M4 Room J411 Advanced Technical Japanese 1 (Honda) I2 Room		J011B Introductory Technical Japanese 1 (M.Tsutsui) I3,4 Room	
	K469 Knowledge Creation Support Media (Nishimoto) K3,4 Room K487 Network Science (Y.Hayashi) KS Lecture Hall		K111 Introduction to Management (Shirahada) K3,4 Room K211E Methodology for the Social Sciences (Kim) K1,2 Room K471 Media Creation (Miyata·Xie) KS Lecture Hall			K238 Introduction to Experimental Philosophy (Mizumoto) KS Lecture Hall M231 Bioorganic Chemistry (Fujimoto·Hohsaka) MS Hall			
Fri.	I111 Algorithms and Data Structures (K.Ikeda) IS Lecture Hall I237 Formal Languages and Automata (Tojo) I1 Room I238 Computation Theory (Uehara) I3,4 Room		I119 Statistics for Data Analytics (Akagi) IS Lecture Hall I121 Algebra for Computer Scientist (Ogawa) I2 Room I212 Analysis for Information Science (Kotani) I1 Room I214 System Optimization (M.Kaneko·Hiraishi) I3,4 Room			S101 Innovation Theory and Methodology for Social Competencies (Kohda,etc.) S102 Innovation Theory and Methodology for Creativity (Kohda,etc.) * S102 will follow when S101 ends after 7 class meetings. S503 Innovation Theory and Methodology for Total Capability Development (Kohda,etc.)	**	S101 Innovation Theory and Methodology for Social Competencies (Kohda,etc.) S102 Innovation Theory and Methodology for Creativity (Kohda,etc.) * S102 will follow when S101 ends after 7 class meetings. S503 Innovation Theory and Methodology for Total Capability Development (Kohda,etc.)	**
	M111 Introduction to Physics (Horita) M1,2 Room M213 Electromagnetic Theory (Tomitori) MS Hall		M113 Introduction to Bioscience (Takagi·Shimokawa) MS Hall M284E Solid State Physics and its Application to Electronics II (Oshima·T.Suzuki·An) M4 Room			** MS Hall, M1,2 Room, I3,4 Room, K1,2 Room (To be announced.)		** MS Hall, M1,2 Room, I3,4 Room, K1,2 Room (To be announced.)	
Fri.	K228 Introduction to Knowledge Science (Hashimoto·Dam) KS Lecture Hall		K125 Introduction to Web Systems Development (Takashima) KS Lecture Hall						
	I115 Digital Logic and Computer Design (K.Tanaka·Chu) I1 Room I225E Statistical Signal Processing (H.Tanaka) I3,4 Room I233 Operating Systems (Shinoda) I2 Room		I112 Basics of Computer Systems (Yoshitaka) I2 Room I211E Mathematical Logic (Ishihara·Nemoto) IS Lecture Hall I483 Smart Embedded System Development (Nakata) I3,4 Room						
Fri.	M221 Organic Chemistry (Matsumi) MS Hall M611E Electronic Structures of Solids and Surfaces (Tomitori·Mizutani·Yukiko Takamura·Fleurence) M4 Room		M112 Introduction to Chemistry (Taniike·Matsumura) MS Hall M251 Chemistry of Catalyst and Catalysis (Nishimura) M3 Room M615E Advanced Biofunctions (Takagi·Yuzuru Takamura) M4 Room						
	E413 Scientific Discussions 2 (Preining) M3 Room		E413 Scientific Discussions 2 (Preining) M3 Room						

Irregular class schedule:

- K213 Methodology for Systems Science (Nakamori) **K1,2 Room**
1st period and 3rd period of every Wednesday
- E413 Scientific Discussions 2 (Preining) **M3 Room**
1st period of every Tuesday and Friday