

Timetable 2020

1st Semester

Room: #1212(12F)

Apr.13 – Aug.05 (Examination & Supplementary Class Period: Aug.06–20)

Coordinator of the year

	MON	TUE	WED	THU	FRI
1 (9:00-10:30)					
2 (10:45-12:15)	Logical Foundations for Artificial Intelligence INOUE	▲High-Performance Computing AIDA /KOIBUCHI / TAKEFUSA		Mathematical Structures in Formal Methods HASUO	▲Applied Linear Algebra HAYAMI /GOTODA / SATOH Shin'ichi /KISHIDA
3 (13:00-14:30)	▲Introduction to Intelligent Systems Science I INOUE /YAMADA / ICHISE /INAMURA / MURATA /HOULE	◎★Digital Publications OYAMA	▲★Practical Data Science YAMAJI	▲Introduction to Mathematical Logic TATSUTA	Information and Communication Systems JI /ABE /KANEKO / FUKUDA
4 (14:45-16:15)	▲◎★Introduction to Information Environment Science All professors in Information Environment Science(OYAMA)	◎◇Data Engineering TAKASU		◎Methodology of Scientometrics NISHIZAWA	Computer System Design YONEDA / GOSHIMA
5 (16:30-18:00)	Machine Learning ICHISE				
6 (18:15-19:45)	▲Introduction to Software Science I All professors in Software Science(ISHIKAWA)		▲Introduction to Multimedia Information Science All professors in Multimedia Information Science (YAMAGISHI)		★ICT-enabled Business OKADA

▲ → Common Specialized Subjects of the School of Multidisciplinary Sciences

◇ → Not available for students from other universities

◎ → Lectures conducted only in Japanese

★ → Available only for the students of Department of Informatics

2nd Semester

Room: #1212(12F)

Oct.12,2020 – Feb.02,2021 (Examination & Supplementary Class Period: Feb.03–17)

Coordinator of the year

	MON	TUE	WED	THU	FRI
1 (9:00-10:30)	Reasoning Science SATOH Ken		▲Scientific Writing (Please refer to the course schedule) Teaching staff of the school (HOULE)		Database Theory KATO
2 (10:45-12:15)	▲◇Introduction to Algorithms UNO	Digital media infrastructure ECHIZEN/SUGIMOTO/ KATAYAMA/ZHENG/ANDO/ TAKAYAMA	▲Scientific Presentation (Please refer to the course schedule) Teaching staff of the school (HOULE)	★Quantum information systems NEMOTO	Theory of Numerical Methods HAYAMI
3 (13:00-14:30)	▲Introduction to Intelligent Systems Science II SATOH Ken /TAKEDA/ PRENDINGER / SUGIYAMA /BONO/MIZUNO	Fundamentals of Media Processing YAMAGISHI/KODAMA/ IKEHATA /MO/SATOH Shin'ichi	◎★Introduction to Statistical Methods in Bibliometrics SUN	Information Retrieval KANDO	Robot Informatics INAMURA
4 (14:45-16:15)	Control theory and optimization KISHIDA	▲◎Introduction to Software Science II All professors in Software Science(HASHIZUME)	Quantum Computation MATSUMOTO	▲Scientific Writing (Please refer to the course schedule) Teaching staff of the school (HOULE)	Signal processors HASHIZUME
5 (16:30-18:00)	Sublinear Algorithms YOSHIDA	▲Applied Linear Algebra HAYAMI /GOTODA / SATOH Shin'ichi /KISHIDA	▲◎★Introduction to Information Environment Science All professors in Information Environment Science(OYAMA)	▲Scientific Presentation (Please refer to the course schedule) Teaching staff of the school (HOULE)	
6 (18:15-19:45)			▲Introduction to Big Data Science Professors related to Big Data (MIZUNO)	▲◇Information Sharing System Architecture URUSHIDANI / TAKAKURA/ KURIMOTO	▲★Introduction to information security infrastructure ECHIZEN /TAKAKURA / OKADA

▲ → Common Specialized Subjects of the School of Multidisciplinary Sciences

◇ → Not available for students from other universities

◎ → Lectures conducted only in Japanese

★ → Available only for the students of Department of Informatics