

Timetable of Master's Program in Informatics

Spring

2024/4/1

		Monday			Tuesday			Wednesday			Thursday			Friday			Saturday									
		A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B								
1	2	【INT Lecture】 ☆Intellectual Property and Information Security (Sakaguchi, Takara, Murai)						【Seminar】 ◎Literature Survey (Morita, Lee, Ohba, Seki, Murai)			Notice: 1. Courses marked with ☆ will be offered in English in odd-numbered years (2025, 2027,...) and be offered in Japanese in even-numbered years (2024, 2026,...). 2. Courses marked with ★ will be offered in English in even-numbered years (2024, 2026,...) and be offered in Japanese in odd-numbered years (2025, 2027,...). 3. Courses marked with ◎ are offered in Japanese every year. 4. Courses not marked are offered in English each year. 5. Courses that are open in 7/8th periods as well as on Saturday, are taught in Tokyo Campus only. Other courses are taught in Tsukuba. 6. MES, INT, and LIS denote Media Science Special Course Group (SCG), Information Interaction SCG, and Library and Information Science SCG,			【MES Lecture】 ☆Machine Learning and Pattern Recognition (Wakabayashi, Yu)			【INT Lecture】 ☆Analysis of Knowledge and Information (Yokoyama, Matsubara, Yoshikane)			【Seminar】 ◎Literature Survey (Morita, Lee, Ohba, Seki, Murai)						
3	4	【MES Lecture】 ☆Biological and Life Informatics (Maeshiro)			【Seminar】 Survey and Data Analysis (Yu, Kim SunKyoung, Teruyama, Wakabayashi)			【Seminar】 ◎Content Production and Development (Suzuki K, Ohshio.)						【MES Lecture】 ☆Practical Data Science (Moritsugu, Ito, Yoshikane)			【Seminar】 ☆Survey and Data Analysis (Yu, Kim SunKyoung, Teruyama, Wakabayashi)			【LIS Lecture】 ☆Library Management (Ikeuchi, Ohba, Koizumi)			【LIS Lecture】 ◎Library Management (Ikeuchi, Ohba, Koizumi)			
5	6	【INTLecture】 ☆Information Practices (Yu, Matsubayashi)			【Seminar】 ◎Research Foundation (Moritsugu, Ochiai, Suzuki N, Nakai, Kim Sangtae)			【MES Lecture】 ☆Kansei and Cognitive Information (Morita, Lee, Iino)						【Seminar】 ◎Research Foundation (Moritsugu, Ochiai, Suzuki N, Nakai, Kim Sangtae)			【LIS Lecture】 ☆Information Organization (Takaku, Kato, Nagamori)			【LIS Lecture】 ☆Cultural History of Library and Media (Murata, Yoshida)			【INT Lecture】 ◎Intellectual Property and Information Security (Sakaguchi, Takara, Murai)			
7	8	【LIS Lecture】 ◎Information Organization (Takaku, Kato, Nagamori)			【Seminar】 ◎Literature Survey (Morita, Lee, Ohba, Seki, Murai)			【LIS Lecture】 ◎Cultural History of Library and Media (Murata, Yoshida)						【Seminar】 ◎Research Foundation (Moritsugu, Ochiai, Suzuki N, Nakai, Kim Sangtae)			【Seminar】 ◎Literature Survey (Morita, Lee, Ohba, Seki, Murai)			【INT Lecture】 ◎Analysis of Knowledge and Information (Yokoyama, Matsubara, Yoshikane)			【Seminar】 ◎Research Foundation (Moritsugu, Ochiai, Suzuki N, Nakai, Kim Sangtae)		【Seminar】 ◎Job Design (Takaku, Nagamori, Yokoyama)	

Fall

		Monday			Tuesday			Thursday			Friday			Saturday															
		A	B	C	A	B	C	A	B	C	A	B	C	A	B														
1	2	【MES Lecture】 ☆Structured Data (Suzuki N, Nakai)			【Seminar】 Research Foundation in Informatics (Morishima, Lee, Kim Sangtae, Kim SunKyoung)			【MES Lecture】 ☆Visualization (Tokii, Fujisawa)			【Seminar】 ◎Research Design (Yoshida, Terasawa, Fujisawa) (Not open in AY2024.)			【INT Lecture】 ☆Digital Humanities (Uda, Waki, Takahashi)			【Seminar】 Research Foundation in Informatics (Morishima, Lee, Kim Sangtae, Kim SunKyoung)			【INT Lecture】 ☆Recommendation Systems (Tuji K, Matsumura)			【Seminar】 ◎Research Design (Yoshida, Terasawa, Fujisawa) (Not open in AY2024.)						
3	4	【LIS Lecture】 ☆Scholarly Communication and Infrastructure (Matsubayashi, Nishikawa)			【Seminar】 ◎Survey and Data Analysis (Goto, Ikeuchi, Tokii, Ye)			【INT Lecture】 ☆Human Computer Interaction (Mikawa, Inoue)						【Seminar】 ◎Survey and Data Analysis (Goto, Ikeuchi, Tokii, Ye)			【INT Lecture】 ☆Community Analysis (Goto, Teruyama)			【MES Lecture】 ◎Information Access (Seki, Morishima)									
5	6	【LIS Lecture】 ☆Archives (Shirai, Baryshev, Murata)			【Seminar】 Literature Survey (Maeshiro, Kim SunKyoung, Sakaguchi, Baryshev, Matsubara)			【MES Lecture】 ☆Media Design (Kim Sangtae, Ochiai, Fushimi)			【LIS Lecture】 ☆Museum and Information Media (Shirai, Terachi, Mizushima, Lee)						【Seminar】 Literature Survey (Maeshiro, Kim SunKyoung, Sakaguchi, Baryshev, Matsubara)			【LIS Lecture】 ☆Universal Services (Donkai, Takeda, Mizoue)			【LIS Lecture】 ◎Scholarly Communication and Infrastructure (Matsubayashi, Nishikawa)						
7	8	【LIS Lecture】 ◎Museum and Information Media (Shirai, Terachi, Mizushima, Lee)			【Seminar】 ◎Records and Information Management (Shirai, Asai, Shirakawa)			【INT Lecture】 ◎Digital Humanities (Uda, Waki)			【Seminar】 ◎Survey and Data Analysis (Goto, Ikeuchi, Tokii, Ye)			【Intensive course】 Tokyo 【INT Lecture】 Human Computer Interaction (Mikawa)			【LIS Lecture】 ◎Universal Services (Donkai, Takeda, Mizoue)			【Seminar】 ◎Records and Information Management (Shirai, Asai, Shirakawa)			【LIS Lecture】 ◎Media Education (Suzuki K, Ono, Tuji)			【Seminar】 ◎Survey and Data Analysis (Goto, Ikeuchi, Tokii, Ye)		【LIS Lecture】 ◎Archives (Shirai, Baryshev, Murata)	