

## Timetable of Master's Program in Informatics

Spring

2025/4/1

Monday			Tuesday			Wednesday			Thursday			Friday			Saturday					
	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B			
1	【INT Lecture】 ★Intellectual Property and Information Security (Sakaguchi, Takara, Murai)			【MES Lecture】 ★Machine Learning and Pattern Recognition (Wakabayashi)		【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 (2026, 2028,...) 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.							【INT Lecture】 ★Analysis of Knowledge and Information (Yokoyama, Matsubara, Yoshikane)		【Seminar】 ◎Literature Survey (Morita, Lee, Ohba, Seki, Murai)				
2																				
3	【MES Lecture】 ★Biological and Life Informatics (Maeshiro, Yada)		【Seminar】 Survey and Data Analysis (Wakabayashi, Ito, Matsubara)							【MES Lecture】 ★Practical Data Science (Moritsugu, Yoshikane )		【Seminar】 ★Survey and Data Analysis (Wakabayashi, Ito, Matsubara)		【LIS Lecture】 ★Library Management (Ikeuchi, Ohba, Koizumi)				【LIS Lecture】 ◎Library Management (Ikeuchi, Ohba, Koizumi)		
4																				
5	【INTLecture】 ★Information Practices (Joho, Matsubayashi)		【Seminar】 ◎Research Foundation (Moritsugu, Ochiai, Suzuki N, Nakai, Kim Sangtae)	【MES Lecture】 ★Kansei and Cognitive Information (Morita, Lee, Iino)						【LIS Lecture】 ★Information Organization (Takaku, Kato, Nagamori)		【Seminar】 ◎Research Foundation (Moritsugu, Ochiai, Suzuki N, Nakai, Kim Sangtae)		【LIS Lecture】 ★Cultural History of Library and Media (Murata, Yoshida)				【INT Lecture】 ◎Intellectual Property and Information Security (Sakaguchi, Takara, Murai)		
6																				
7	【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 Sanotae)						【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 Sanotae)		【Seminar】 ◎Job Design (Takaku, Nagamori, Yokoyama)		
8																				

Fall

Monday			Tuesday			denote Media Science Special Course Group (SCG), Information Interaction SCG, and Library and Information Science SCG,	Thursday			Friday			Saturday	
	A	B	C	A	B		C	A	B	C	A	B	C	A
1	【MES Lecture】 ★Structured Data (Suzuki N, Nakai)		【Seminar】 Research Foundation in Informatics (Morishima, Lee, Kim Sangtae, Kim SunKyoung)	【MES Lecture】 ★Visualization (Tokii, Fujisawa) 【LIS Lecture】 ★Media Education (Suzuki K, Ono, Tuji)		【Seminar】 ◎Research Design (Fujisawa, Yoshida, Terasawa)		【INT Lecture】 ★Digital Humanities (Uda, Waki, Tsutsumi)	【Seminar】 Research Foundation in Informatics (Morishima, Lee, Kim Sangtae, Kim SunKyoung)	【INT Lecture】 ★Recommendation Systems (Tuji K, Matsumura)	【Seminar】 ◎Research Design (Fujisawa, Yoshida, Terasawa)			
2														
3	【LIS Lecture】 ★Scholarly Communication and Infrastructure (Matsubayashi, Nishikawa)		【Seminar】 ◎Survey and Data Analysis (Goto, Ikeuchi, Tokii, Ye)	【INT Lecture】 ★Human Computer Interaction (Mikawa, Inoue, Kim SunKyoung)				【MES Lecture】 ★Music and Information(Terasaw a, Iino)	【Seminar】 ◎Survey and Data Analysis (Ikeuchi, Tokii, Ye, Teruyama)	【Seminar】 ◎Content Production and Development (Hiraki)			【MES Lecture】 ◎Information Access (Seki, Morishima)	
4														
5	【LIS Lecture】 ★Archives (Shirai, Baryshev, Murata)		【Seminar】 Literature Survey (Maeshiro, Inoue, Sakaguchi, Baryshev, Takaku)	【MES Lecture】 ★Media Design (Kim Sangtae, Ochiai, Li) 【LIS Lecture】 ★Museum and Information Media (Shirai, Nagai, Terachi, Lee Kang)		【Intensive course】 Tokyo 【INT Lecture】 Human Computer Interaction (Mikawa, Inoue, Kim SunKyoung)		【INT Lecture】 ★Management Educational Organizations and Data(Yanagiura, Kobaru, Tateishi)	【Seminar】 Literature Survey (Maeshiro, Inoue, Sakaguchi, Baryshev, Takaku)	【LIS Lecture】 ★Universal Services (Takeda, Mizoue) 【Lecture】 ★Behavioral Economics (Ito, Yamamoto, Fujisaki)			【LIS Lecture】 ◎Scholarly Communication and Infrastructure (Matsubayashi, Nishikawa)	
6														
7	【LIS Lecture】 ◎Museum and Information Media (Shirai, Nagai, Terachi, Lee Kang)		【Seminar】 ◎Records and Information Management (Shirai, Asai, Shirakawa)	【INT Lecture】 ◎Digital Humanities (Uda, Waki, Tsutsumi)		【Seminar】 ◎Survey and Data Analysis (Ikeuchi, Tokii, Ye, Teruyama)		【LIS Lecture】 ◎Universal Services (Takeda, Mizoue)	【Seminar】 ◎Records and Information Management (Shirai, Asai, Shirakawa)	【LIS Lecture】 ◎Media Education (Suzuki K, Ono, Tuji)	【Seminar】 ◎Survey and Data Analysis (Ikeuchi, Tokii, Ye, Teruyama)		【LIS Lecture】 ◎Archives (Shirai, Baryshev, Murata)	
8														