

IIW Course		Course Title (corresponding to IIW Course)				Remarks
Course	Credit	Subtitle	Department・Specialization	Schedule	Room	
Informatics Lecture I	2	Intelligent World Informatics Lecture I (Overview of DataMining)	Information Science and Technology(IST)-Common Curriculum	A1A2 Mon 16:50-18:35	UTAS Reference	Information Science and Engineering students cannot take courses
Informatics Lecture II	2	Intelligent World Informatics Lecture II (統計データ解析 I (Stastical data Analysis I))	Information Science and Technology(IST)-Common Curriculum	S1S2 Fri 16:50-18:35	UTAS Reference	Information Science and Engineering students cannot take courses
Informatics Lecture III	2	Intelligent World Informatics Lecture III (統計データ解析 II (Stastical data Analysis II))	Information Science and Technology(IST)-Common Curriculum	A1A2 Fri 16:50-18:35	UTAS Reference	Information Science and Engineering students cannot take courses
Informatics Lecture IV	2	Intelligent World Informatics Lecture IV (統計的機械学習)	Information Science and Technology(IST)-Common Curriculum	S1S2 Wed 13:00-14:45	UTAS Reference	Information Science and Engineering students cannot take courses
Informatics Lecture VI	2	Frontier Artificial Intelligence I	Mechano-Informatics	S1S2 Tue 14:55-16:40	UTAS Reference	
Informatics Lecture VII	2	Frontier Artificial Intelligence II	Mechano-Informatics	A1A2 Tue 14:55-16:40	UTAS Reference	
Informatics Lecture VIII	2	Information Security Infrastructure	Electrical Engineering and Information System	S1S2 Wed 10:25-12:10	UTAS Reference	
Informatics Lecture IX	2	Introduction to the Interdisciplinary Information Studies I and Research Ethics	Interdisciplinary Information Studies	Introduction to the Interdisciplinary Information Studies I	UTAS Reference	
				Research Ethics	UTAS Reference	
Informatics Lecture X	2	Introduction to the Interdisciplinary Information Studies II and III	Interdisciplinary Information Studies	Introduction to the Interdisciplinary Information Studies II	UTAS Reference	
				Introduction to the Interdisciplinary Information Studies III	UTAS Reference	
Informatics Lecture X II	2	Image Media Technologies	Electrical Engineering and Information System	A1A2 Mon 10:25-12:10	UTAS Reference	
Intelligent World Lecture I	2	Basic Lectures in Cultural and Human Information Studies II	Interdisciplinary Information Studies	A2 Mon・Thu 13:00-14:45	UTAS Reference	
Intelligent World Lecture II	2	Lecture for Global Creative Leaders II (Introduction to Management)	Information Science and Technology(IST)-Common Curriculum	A1A2 Thu 18:45-20:30	UTAS Reference	
Intelligent World Lecture III	2	Lecture for Global Creative Leaders IX (ICT as a researching approach for Social Issues)	Information Science and Technology(IST)-Common Curriculum	S1S2 Tue 18:45-20:30	UTAS Reference	
Intelligent World Lecture V	2	GCL Special Lecture in Information Science and Technology II (Overview of ICT Society and the Ethics related to the Society)	Information Science and Technology(IST)-Common Curriculum	A1A2 Mon 16:50-18:35	UTAS Reference	
Intelligent World Lecture VI	2	GCL Special Lecture in Information Science and Technology III (Consider the Impact of AI on the Society)	Information Science and Technology(IST)-Common Curriculum	S1S2 Thu 16:50-18:35	UTAS Reference	

IIW Course		Course Title (corresponding to IIW Course)				Remarks
Course	Credit	Subtitle	Department · Specialization	Schedule	Room	
Intelligent World Lecture VII	2	Mental Health Management Basic	Integrated Educational Sciences	S1S2 Mon 8:30-10:15 ※The first briefing session will be held on Tues., Apr. 7 (10:25-12:10) at RM109, Faculty of Education Bldg., Hongo Campus. Please make sure to attend that briefing session.	UTAS Reference	
Intelligent World Lecture VIII	2	Mental Health Management Application	Integrated Educational Sciences	A1A2 Mon 8:30-10:15 ※The first briefing session will be held on Tues., Sept. 29 (10:25-12:10) at RM109, Faculty of Education Bldg., Hongo Campus. Please make sure to attend that briefing session.	UTAS Reference	
Intelligent World Lecture IX	2	Case Study (Public Administration and Society in the Digital Age)	Information Science and Technology(IST)-Common Curriculum	A1A2 Tue 16:50-18:35	UTAS Reference	
Informatics Exercise I	1	Intelligent World Informatics Special Lecture I (Basics of Data Science)	Information Science and Technology(IST)-Common Curriculum	S1 Tue 16:50-18:35	UTAS Reference	Information Science and Engineering students cannot take courses => take this course
			Information Science and Technology(IST)-Common Curriculum	A1 Thu 16:50-18:35	UTAS Reference	
Informatics Exercise II	1	Intelligent World Informatics Special Lecture II (Introduction to Media Programming)	Information Science and Technology(IST)-Common Curriculum	S2 Tue 16:50-18:35	UTAS Reference	Information Science and Engineering students cannot take courses
			Information Science and Technology(IST)-Common Curriculum	A2 Tue 16:50-18:35	UTAS Reference	
Informatics Exercise III	1	Intelligent World Informatics Special Lecture III (Introduction to Computer Systems)	Information Science and Technology(IST)-Common Curriculum	S1 Wed 16:50-18:35	UTAS Reference	Information Science and Engineering students cannot take courses
Informatics Exercise IV	1	Intelligent World Informatics Special Lecture IV (Art of Date Structures and Algorithms )	Information Science and Technology(IST)-Common Curriculum	S2 Wed 16:50-18:35	UTAS Reference	Information Science and Engineering students cannot take courses
Informatics Exercise V	1	Intelligent World Informatics Special Lecture V (Real World Information Processing)	Information Science and Technology(IST)-Common Curriculum	A1 Fri 10:25-12:10	UTAS Reference	Information Science and Engineering students cannot take courses
Informatics Exercise VI	1	Intelligent World Informatics Special Lecture VI (Exercise on Information Systems)	Information Science and Technology(IST)-Common Curriculum	S2 Thu 18:45-20:30	UTAS Reference	Information Science and Engineering students cannot take courses
Informatics Exercise VII	1	Intelligent World Informatics Special Lecture VII (Introduction to Python Programming)	Information Science and Technology(IST)-Common Curriculum	Year-long Int	UTAS Reference	Information Science and Engineering students cannot take courses

IIW Course		Course Title (corresponding to IIW Course)				Remarks
Course	Credit	Subtitle	Department · Specialization	Schedule	Room	
Informatics Exercise VIII	1	Intelligent World Informatics Special Lecture VIII (Manners to Python Programming)	Information Science and Technology(IST)-Common Curriculum	Year-long Int	UTAS Reference	Information Science and Engineering students cannot take courses
Intelligent World Exercise II	1	Applied Course in Urban Environmental Planning I	Sustainable Urban Regeneration Course	S2 Fri 18:45-20:30	UTAS Reference	
Intelligent World Exercise III	1	GCL Special Lecture in Information Science and Technology I	Information Science and Technology(IST)-Common Curriculum	S1S2 Fri 18:45-20:30	UTAS Reference	