

* Information Science and Engineering students cannot take courses

IIW Course		Course Title (corresponding to IIW Course)				Remarks	Language
Course	Credit	Subtitle	Department - Specialization	Schedule	Room		
Informatics Lecture I	2	Intelligent World Informatics Lecture I (Overview of Data Mining)	Information Science and Technology (IST)-Common Curriculum	A1A2 Mon5	UTAS Reference	*	JP
Informatics Lecture II	2	Intelligent World Informatics Lecture II (Statistical data Analysis I)	Information Science and Technology (IST)-Common Curriculum	S1S2 Fri5	UTAS Reference	*	JP
Informatics Lecture III	2	Intelligent World Informatics Lecture III (Statistical data Analysis II)	Information Science and Technology (IST)-Common Curriculum	A1A2 Fri5	UTAS Reference	*	JP
Informatics Lecture IV	2	Intelligent World Informatics Lecture IV (Statistical machine learning)	Information Science and Technology (IST)-Common Curriculum	S1S2 Mon2	UTAS Reference	*	JP
Informatics Lecture V	2	Intelligent World Informatics Lecture V (Introduction to Machine Learning)	Information Science and Technology (IST)-Common Curriculum	A1A2 Thu3	UTAS Reference	*	En
Informatics Lecture VI	2	Frontier Artificial Intelligence I	Mechano-Informatics	S1S2 Tue4	UTAS Reference	Not offered in 2024	JP
Informatics Lecture VII	2	Frontier Artificial Intelligence II	Mechano-Informatics	A1A2 Tue4	UTAS Reference	Not offered in 2024	JP
Informatics Lecture VIII	2	Information Security Infrastructure	Electrical Engineering and Information System	S1S2 Wed2	UTAS Reference	Not offered in 2024	JP
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		JP
				S1 Tue3			
Informatics Lecture X	2	Introduction to the Interdisciplinary Information Studies II and III	Interdisciplinary Information Studies	Research Ethics	UTAS Reference		JP
				A1 Tue2			
Informatics Lecture X I	2	Introduction to the Interdisciplinary Information Studies II and III	Interdisciplinary Information Studies	Introduction to the Interdisciplinary Information Studies II	UTAS Reference		JP
				S1 Tue2			
Informatics Lecture X II	2	Introduction to the Interdisciplinary Information Studies II and III	Interdisciplinary Information Studies	Introduction to the Interdisciplinary Information Studies III Int	UTAS Reference		JP
Informatics Lecture X I	2	Natural Language Processing	Information and Communication Engineering	S1S2 Wed2	UTAS Reference	Not offered in 2024	En
Informatics Lecture X II	2	Visual Media Engineering	Information and Communication Engineering	S1S2 Mon4	UTAS Reference		En
Informatics Lecture X III	2	Transportation Informatics	Creative Informatics	S1S2 Wed2	UTAS Reference		JP
Informatics Lecture X IV	2	GCL Special Lecture in Information Science and Technology VII (Reinforcement Learning)	Information Science and Technology (IST)-Common Curriculum	S1S2 Tue2	UTAS Reference		En
Informatics Lecture X V	2	Approximation and Online Algorithms with Applications	Computer Science	S1S2 Mon5	UTAS Reference		En
Informatics Lecture X VI	2	Network Optimizations	Computer Science	A1A2 Mon3	UTAS Reference		En
Informatics Lecture X VII	2	Algorithms for Information Security and Privacy	Computer Science	A1A2 Mon3	UTAS Reference	Not offered in 2024	En
Intelligent World Lecture II	2	Lecture for Global Creative Leaders II (Introduction to Management)	Information Science and Technology (IST)-Common Curriculum	A1A2 Fri6	UTAS Reference		JP
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 Tue6	UTAS Reference		JP
Intelligent World Lecture IV	2	Lecture for Global Creative Leaders X (The Startup-Way of Bringing About Innovation)	Information Science and Technology (IST)-Common Curriculum	A1A2 Thu5	UTAS Reference		JP
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 Wed5	UTAS Reference		JP
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 Tue2	UTAS Reference		JP
Intelligent World Lecture VII	2	Mental Health Management Basic	Integrated Educational Sciences	S1S2 Wed1	UTAS Reference		JP
Intelligent World Lecture VIII	2	Mental Health Management Applied	Integrated Educational Sciences	A1A2 Fri1	UTAS Reference		JP
Intelligent World Lecture IX	2	GCL Case Study I	Information Science and Technology (IST)-Common Curriculum	A1A2 Tue5,6	UTAS Reference		JP
Intelligent World Lecture X	2	GCL Special Lecture in Information Science and Technology IV	Information Science and Technology (IST)-Common Curriculum	S1S2 Tue5	UTAS Reference		JP
Intelligent World Lecture XI	2	GCL Special Lecture in Information Science and Technology V	Information Science and Technology (IST)-Common Curriculum	S1S2 Thu3	UTAS Reference		En

IIW Course		Course Title (corresponding to IIW Course)				Remarks	Language
Course	Credit	Subtitle	Department + Specialization	Schedule	Room		
Informatics Exercise I	1	Intelligent World Informatics Special Lecture I (Basics of Data Science)	Information Science and Technology (IST)-Common Curriculum	S1 Tue5	UTAS Reference	*	JP
			Information Science and Technology (IST)-Common Curriculum	A1 Thu5	UTAS Reference		
Informatics Exercise II	1	Intelligent World Informatics Special Lecture II (Introduction to Media Programming)	Information Science and Technology (IST)-Common Curriculum	S2 Mon5	UTAS Reference	*	JP
			Information Science and Technology (IST)-Common Curriculum	A2 Tue5	UTAS Reference		
Informatics Exercise V	1	Intelligent World Informatics Special Lecture V (Real World Information Processing)	Information Science and Technology (IST)-Common Curriculum	A1 Thu2	UTAS Reference	*	JP
Informatics Exercise VII	1	Intelligent World Informatics Special Lecture VII (Introduction to Python Programming)	Information Science and Technology (IST)-Common Curriculum	S1 Int A1 Int	UTAS Reference	*	JP
Intelligent World Exercise I	1	Advanced International Agro-Informatics	Global Agricultural Sciences	S1S2A1 Int	UTAS Reference	Not offered in 2024	JP
Intelligent World Exercise II	1	Applied Course in Urban Environmental Planning I	Sustainable Urban Regeneration Course	S1 Thu6	UTAS Reference		JP
Intelligent World Exercise III	1	GCL Special Lecture in Information Science and Technology I	Information Science and Technology (IST)-Common Curriculum	S1S2 Fri6	UTAS Reference		JP
Intelligent World Exercise IV	1	GCL Special Lecture in Information Science and Technology VIII	Information Science and Technology (IST)-Common Curriculum	A1 Int	UTAS Reference		JP