

Teaching cycle

Module appears in

**Referred to in LPO I** (examination regulations for teaching-degree programmes)

Master's degree (1 major) Business Information Systems (2007)

Module title Intelligent Systems					Abbreviation
					10-I-IS-072-m01
Module coordinator				Module offered b	Dy .
Dean o	of Studi	es Informatik (Computer	r Science)	Institute of Comp	outer Science
ECTS	TS Method of grading		Only after succ. compl. of module(s)		
10	nume	rical grade			
Duration		Module level	Other prerequisites	er prerequisites	
1 semester		undergraduate			
Conter	nts		•		
This co	ourse te	aches the foundations o	of intelligent systems.		
Intend	led lear	ning outcomes			
The st	udents	master the fundamental	s of intelligent system	ıs.	
		number of weekly contact hours,			
• 1 • 1	10-I-MA 10-I-EL-1 10-I-KIW	1-072: V + Ü (no informa 1-1-072: V + Ü (no inform	nation on language ar tion on language and nation on language an	nd number of week number of weekly ad number of week	each component.  kly contact hours available)  contact hours available)  kly contact hours available)  f not every semester, information on whether
Metho module i	10-I-MA 10-I-EL-: 10-I-KIW od of ass is creditab	S-1-072: $V + \ddot{U}$ (no information): $V + \ddot$	nation on language an tion on language and nation on language an lage — if other than German, ssment components. T	nd number of weekly number of weekly Id number of week examination offered — i	cly contact hours available) contact hours available) cly contact hours available)
Metho module in this	10-I-MA 10-I-EL-1 10-I-KIW od of ass is creditable codule he the three 5 ECTS of written dates: 2 sment of the three becomes a contract of the three contract of	S-1-072: V + Ü (no information) 1-072: V + Ü (no information) 1-1-072: V + Ü (no information)	nation on language and tion on language and nation on language and nation on language and lage — if other than German, essment components. The sents.  Imponent 10-I-MAS-1-ng: numerical grade es) or oral examination ree candidates: 25 min mponent 10-I-EL-1-07 ng: numerical grade es) or oral examination ree candidates: 25 min mponent 10-I-KIWI-1-ng: numerical grade es) or oral examination or oral examination or or oral examination es) or oral examination	nd number of weekly number of weekly and number of weekly and number of weekly and number of weekly examination offered — in the control of t	cly contact hours available) contact hours available) cly contact hours available) f not every semester, information on whether e as a whole students must pass
Metho module in This mone of Assess	10-I-MA 10-I-EL-1 10-I-KIW od of ass is creditable codule he the three 5 ECTS of written dates: 2 sment of the three becomes a contract of the three contract of	S-1-072: V + Ü (no information) I-072: V + Ü (no information) II-1-072: V + Ü (no information) III-1-072: III-1	nation on language and tion on language and nation on language and nation on language and lage — if other than German, essment components. The sents.  Imponent 10-I-MAS-1-ng: numerical grade es) or oral examination ree candidates: 25 min mponent 10-I-EL-1-07 ng: numerical grade es) or oral examination ree candidates: 25 min mponent 10-I-KIWI-1-ng: numerical grade es) or oral examination or oral examination or or oral examination es) or oral examination	nd number of weekly number of weekly and number of weekly and number of weekly and number of weekly examination offered — in the control of t	contact hours available) contact hours available) cly contact hours available) f not every semester, information on whether e as a whole students must pass systeme f minutes, groups of two candi- telligenz für Wirtschaftsinformatike
Metho module in This mone of Assess	to-I-MA to-I-EL-: to-I-KIW od of ass is creditable todule he the thre sment continues swent co	S-1-072: V + Ü (no information) I-072: V + Ü (no information) II-1-072: V + Ü (no information) III-1-072: III-1	nation on language and tion on language and nation on language and nation on language and lage — if other than German, essment components. The sents.  Imponent 10-I-MAS-1-ng: numerical grade es) or oral examination ree candidates: 25 min mponent 10-I-EL-1-07 ng: numerical grade es) or oral examination ree candidates: 25 min mponent 10-I-KIWI-1-ng: numerical grade es) or oral examination or oral examination or or oral examination es) or oral examination	nd number of weekly number of weekly and number of weekly and number of weekly and number of weekly examination offered — in the control of t	contact hours available) contact hours available) cly contact hours available) f not every semester, information on whether e as a whole students must pass systeme f minutes, groups of two candi- telligenz für Wirtschaftsinformatike
Methomodule in This mone of Assess  Assess  Assess  Assess  Assess  Assess	tion of particular in the second of the seco	S-1-072: V + Ü (no information) I-072: V + Ü (no information) II-1-072: V + Ü (no information) III-1-072: III-1	nation on language and tion on language and nation on language and nation on language and lage — if other than German, essment components. The sents.  Imponent 10-I-MAS-1-ng: numerical grade es) or oral examination ree candidates: 25 min mponent 10-I-EL-1-07 ng: numerical grade es) or oral examination ree candidates: 25 min mponent 10-I-KIWI-1-ng: numerical grade es) or oral examination or oral examination or or oral examination es) or oral examination	nd number of weekly number of weekly and number of weekly and number of weekly and number of weekly examination offered — in the control of t	contact hours available) contact hours available) cly contact hours available) f not every semester, information on whether e as a whole students must pass systeme f minutes, groups of two candi- telligenz für Wirtschaftsinformatike



## Module description

JMU Würzburg • generated 18.04.2025 • Module data record 107002