Graduate School of System Informatics

♦Master's Program

Status of students who finish Master's Program by AY (As of May 1, 2013)

Void	us ot students wi	IO IIIIISII M	asters Program	Dy AI (48 OI May	1, 2013/																						
											Completed(C	()							Rate	of Degree Co	nferral(D)							
AY	AY Department /Division		Enrolled(A)	Transferred within school(B)		Total(A+B)	within average course term		over average course term			-	Term of Study × 1.5 year or less	То	Total		within average course term		over average c	rage course term		FTerm of Study × 1.5 J year or less		Total	Early Leavers (F)	including school	Leaving Rate(G)	oldover Others(I)
			adult		adult	adult		adult	1 year or less	adult more	e than 1 year	adult	adult		adult		adult	1 year or less	adult	more than 1 year	adult	adı	ult	adult	,	transferred		
																									١			
2009												_																
	Total Computational Science	28	32 0) 0	32 () 29	0	0	0			29 (29	0	91%	_	0%				91%		91% —		0	9%	0 0
	Information Science		33 0	-) 0	33 (32		0	0		_	32 0	32	0	97%		0%					=+-	97% —	1	0	24	0 0
2010	Systems Science	24	30 1) 0	30 1	30		0	0		\rightarrow	30 1	30	1	100%	100%	0%	0%				100%	100% 100%	- 1	0	0%	0 0
	Total	80	95 1	-) 0	95 1	91		0	0		_	91 1	91	1	96%	100%	0%	0%				100%	96% 100%	4	0	4%	0 0
	Computational Science	28	29 0	,) 0	29 (23					_	23 (23	0	79%	100%						-	79% —	0	0	0%	5 1
	Information Science		33 0	-	0	33 (32						32 0	32	0	97%						97%		97% —	0	0	0%	1 0
2011	Systems Science		30 0		0	30 (29						29 0	29	0	97%							_	97% —	0	0	0%	0 1
	Total	80	92 0	(0	92 (84	0				_	84 (84	0	91%	_					91%	_	91% —	0	0	0%	6 2
	Computational Science	28	31 0	(0	31 (1										_						_					
2012	Information Science	28	32 0	(0	32 (1																					
2012	Systems Science	24	33 0	(0	33 (· [
	Total	80	96 0	(0	96 ($\overline{}$																
	Computational Science	28	31 0	(0	31 (
2013	Information Science	28	28 0	(0	28 (- ا																					
2013	Systems Science	24	30 0	(0	30 (ا																					
	Total	80	89 0	(0	89 (_		١		\	
	Computational Science	28.0	31 0		0	31 (26		0	0	0 26 0 26 0 85% — 0% — 85% — 85% — 85% — 97% — 9	2	0	5%	3 1													
Averag	Information Science		32 0	(0	32 (32	0	0	0			32 (32	0	97%	_	0%	_			97%	-	97% —	1	0	2%	1 0
, words	Systems Science	24.0	31 0	(0	31 (30	1	0	0			30 1	30	1	98%	100%	0%	0%				100%	98% 100%	0	0	0%	0 1
	Total	80.0	93 0		0	93 (88	1	0	0			88 1	88	1	94%	100%	0%	0%			94%	100%	94% 100%	2	0	2%	3 1

◆Doctoral Program

Number of students who has finished (with a degree) and early leavers by AY (As of May 1, 2013)

ompleted without gree (approved by Leave	ers Leaving Holdover(H) Others(I)
mearch unit) (E) ※ (F.) nato(a)
0	1 33% 1
0	0 0% 3
0	2 33% 0
0	3 17% 4
0	0 0% 0
0	0 0% 0
0	0 0% 0
0	0 0% 0
0	0 0% 0
0	0 0% 0
0	0 0% 0
0	0 0% 0
0	1 25% 0
0	0 0% 0
0	0 0% 0
0	1 8% 0
	0.5 15% 0.3 0. 0.0 0% 0.8 0
	0.0 0% 0.8 0. 0.5 8% 0.0 0
	10 69 10 0
	0.0

2	Number of students who has finished (with a degree) and early leavers (for those enrolled in fall) by AY (As of October 1, 2013)																												
					Transfer	ed within			Completed(C)											Rate of Degree Conferral(D)									
	AY	Department /Division	ment Admission Enrolled,AJ school(B) Total (A+B) within average course term over average course							course term	1		FTerm of Study × 1.5 J year or less																
		/ Division	Capacity	adult		adult	adult		adult	1 year or less	adult	2 year or less	adult	more than 2 year	adult	adult	adult		adult	1 year or less	adult	2 year or less	adult	more than 2 year	adult	adult			

AY	Departn	nent Adm ion Cap	ssion		sch	nool(B)		/	within averag	ge course terr							year	or less	To		within averag	ge course term		0'	ver average or	ourse term				or less	Total		Completed without degree (approved by	Leavers	Leaving Rate (G)	Holdover(H)	Others (I)
	/Divisi		scity	adult		adult		adult		adult	1 year or less	adult	2 year or less	adult	more than 2 year	adult		adult		adult		adult	1 year or less	adult	2 year or less	adult	more than 2 year	adult		adult		adult	research unit) (E)	 (F)	Rate(G)	/ II	
2009																	\setminus																				
	Tota			_																						-		_	_								
	Computational			1	0 0	0) 1	0	1	0							1	0	1	0													0	0	0%	0	0
2010		Science seve		0	0 0	0	0	0	0	0							0	0	0	0													0	0		0	0
		cience seve		0	0 0) 0	0 0	0	0	0							0	0	0	0	100%								100%		100%		0	0		0	0
	Tota			1	0 0) 0) 1	0		1 0					_		1	0		0						_							0	0	0%	0	0
		Science seve	'al		0 0	0	1 1	0																							لسسا		0	0	0%	0	0
2011	Information Sc Systems Scie																														لسسب		0	0		0	0
				1	0 0) 0) 1	0		_																			_		لسسب		0	0	0%	0	0
	Tota	Science Seve		2	0 0) 0) 2	0									_												_				0	0	0%	- 0	- 0
		Science seve		0	0 0	0	0	0								_															لسيسا		- 0	0		- 0	
2012		cience seve		0	0 0	0	0	0				_			_												_	_	_			\sim	0			- 0	
	Systems S Tota			2	1 0) 0) 2																			-			-			\sim	0		0%	- 0	- 0
		Science seve		0	0 0) 0) 2	- 0			_						-		_							_		_	_			\sim	0		Un	- 0	- 0
		Science seve		1	1 0	1 0	1	1							_											_						\sim	- 0	0	- 0%	0	
2013	Systems S			2	2 0	1 0) 2	2				_			_											_	_	_	_			\sim	- 0		0%	0	
	Tota			4	4 0) 0) 4	4										_						-		-	_	-	—			\sim	0		0%	- 0	- 0
		Science seve		05 0	0 00	0.0	0.5	0.0	1	1		_					1	0	1	0	0%	01				_	_	_	0%	0%	0%	0%	0.0	0.0	0%	- 00	00
	Information	Science seve		0.3 0	3 0.0	0.0		0.0	0	1 0							0	0	0	0	0%	01							0%	0%	6 0%	0%	0.0	0.0	0%	0.0	0.0
Averag	Systems S			15 1	0 0.0	0.0		1.0	0	1 0					T		0	0	0	0	200%								200%	_	200%	-	0.0	0.0	0%	0.0	0.0
	Tota			2.3 1	3 0.0	0.0	2.3	1.3	1	0							1	0	1	0	0%	01							0%	0%	6 0%	0%	0.0	0.0	0%	0.0	0.0