Graduate School of System Informatics

♦ Master's Program

♦Status of students who finish Master's Program by AY (As of May 1, 2011)

Status of students who finish master's Program by AT (As of May 1, 2011)																														
		Department		Enrolled(A)		Transferred within school(B)		T	(A+B)		Completed(C) Rate of Degree Conferral(D)												Early							
AY	ΑY	/Division	Admission Capacity					Total	(ATD)	within averag	e course term	over average course term			Total		within averag	e course term		ourse term	rse term		tal	Leavers	including	Leaving Rate (G)	(H)	Others (I)		
		/ Division	Capacity		adult		adult		adult		adult	1 year or less	adult	more than 1 year	adult	adult		adult		1 year or less adult		more than 1 year adu		adult		(F)	school transferred	Rate (G)	(1.7)	
2007																													$\overline{}$	=
	207																													
	JU /																													
		Total																											-	
2008																														
	800																									·				
		Total																												
							1																						-1	
20	2009																													
20																														
		Total																												
		Computational Science	24	30	1	0	0	30	1																					
20	010	Information Science	28	33		0	0	33	0																					
		Systems Science	28	32		0	0	32	0																					
		Total	80	95	1	0	0	93	1																					
		Computational Science	24	30	0	0	0	30	0																					
20	011	Information Science	28	33	0	0	0	33	0								-													
		Systems Science	28	29		0	0	29	0								$\overline{}$												_	\leq
		Total	80	92		0	0	32	0																					
		Computational Science	24.0	30		0	0		1																					
Ave	rage	Information Science	28.0	33	0	0	0	00	0																					
, , , ,		Systems Science	28.0	31	0	0	0	31	0																					
		Total	80.0	94	1	0	0	94	1																					

♦Doctoral Program

Number of students who has finished (with a degree) and early leavers by AY (As of May 1, 2011)

VIVU	Number of students who has finished (with a degree) and early leavers by Af (As of May 1, 2011)																												
	Department		Enrolled(A)		Transferred within school(B)		Total (A . D)		Completed(C) Rate of Degree Conferral(D)												Cor	mpleted	Early	1 !	1 li			
AY		Admission					I otal (ATD)	within average	e course term	over average course term				Total		within average course term		over average course term				Tot	tal (ap	proved by	Laguara	Leaving		Others (I)
	/Division	Capacity	-	adult		adult		adult		adult	1 year or less	adult	more than 1 year	adult		adult		adult	1 year or less	adult	more than 1 year	r adult	Ī	adult (E)	earch unit)	※ (F)	Rate (G)	(H)	
																						-							
																-								$\overline{}$					
2007	***************************************								-			_				-								$\overline{}$					
	Total											_																	
0000																													
2008																													
	Total																												$\overline{}$
																													=
2009																													
2009																													
	Total																												
	Computational Science	8	6	2	0	0	6	2																-1					
2010	Information Science	3	9	0	0	0	9	0																					
2010	Systems Science	3	3	0	0	0	3	0	_																				
	Total	14	18	2	0	0	18	2																					
	Computational Science	8	3	0	0	0	3	0																					
2011	Information Science	3	9	1	0	0	9	1							/	-													
2011	Systems Science	3	2	2	0	0	2	2	_							-													
	Total	14	14	3	0	0	17	3																					
	Computational Science	8.0	4.5	1.0	0.0	0.0		1.0																					
Averag	Information Science	3.0	9.0	0.5	0.0	0.0		0.5																					
	Systems Science	3.0	2.5	1.0	0.0	0.0		1.0								-								\sim					\sim
	Total	14.0	16.0	2.5	0.0	0.0	16.0	2.5																					