## 学生の定員及び現員数 STUDENTS

令和5年5月1日現在 As of May 1,           区分         入学定員         現員 Present Enrollment								
	Classification				八子正貝 Capacity	男 Male	女 Female	計 Total
	教育学部 学校教育課程 Division of School Education				120	261 (1)	273 (2)	534 (3)
	Faculty of	Education	計 Total		120	261 (1)	273 (2)	534 (3)
	医兽	产部	医学科 School of Medicine		125	574 (11)	179	753 (11)
	Faculty of Medicine		看護学科 School of Nursing 計 Total		60 185	8 582 (11)	233 412	994 (11)
			機械工学科 Department of Mechanical Engineering		55 [10]	238 (4)	14	252 (4)
	工学部 Faculty of Engineering		メカトロニクス工学科 Department of Mechatronics		55	216 (7)	20 (2)	236 (9)
es			電気電子工学科 Department of Electrical and Electronic Engineering		55 [5]	221 (3)	15	236 (3)
Faculties			コンピュータ理工学科 Department of Computer Science and Engineering		55 [5]	223 (7)	39 (2)	262 (9)
			土木環境工学科 Department of Civil and Environmental Engineering		55	197 (3)	40	237 (3)
小班			応用化学科 Department of Applied Chemistry 先端材料理工学科 Department of Science for Advanced Materials		55	168 (1)	69	237 (1)
421			大地神の不生工子行 Department of Science for Advanced Materials		35 365 [20]	124 1,387 (25)	19 216 (4)	143 1,603 (29)
	生命環境学部 Faculty of Life and Environmental Sciences		生命工学科 Department of Biotechnology		40	84 (1)	80 (1)	164 (2)
			地域食物科学科 Department of Local Produce and Food Sciences		37	71 (2)	87	158 (2)
			環境科学科 Department of Environmental Sciences		30	80 (1)	54 (1)	134 (2)
			地域社会システム学科 Department of Regional Social Management		48	95 (2)	106 (1)	201 (3)
			計 Total 学部合計 Total of Faculties		155	330 (6)	327 (3)	657 (9)
$\vdash$	大学院教育学研究科	(教職大学院の課程)	李部 百計 Total of Faculties 教育実践創成専攻 Advanced Studies on Transforming Educational Practice		825 [20]	2,560 (43)	1,228 (9)	3,788 (52)
	Graduate School of Education Master of Education's		教育実践創成專攻 Advanced Studies on Transforming Educational Practice 計 Total		38	49 (1)	21 (1)	70 (2)
	大学院医学工学 総合教育部 Department of	4年博士課程 Doctor's Course (4 Year's)			38	49 (1)	21 (1)	70 (2)
			先進医療科学専攻 Advanced Medical Science		-	3 (2)	2	5 (2)
				計 Total	-	3 (2)	2	5 (2)
	Education	3年博士課程 Doctor's Course (3 Year's)		專攻 Nursing and Health Science	-	0	2 (1)	2 (1)
	Interdisciplinary Graduate School of Medicine and Engineering		機能材料システム工学専	攻 Engineering for Functional Material Systems	-	1 (1)	0	1 (1)
				青十 Total	-	1 (1)	2 (1)	3 (2)
			生命医科学専攻 Biomedic	al Science	10	11	11	22
			看護学専攻 Nursing Science	e	14	6 (3)	24 (5)	30 (8)
		修士課程 Master's Course		機械工学コース Mechanical Engineering Course	{23}	58	2	60
			工学専攻 Engineering	電気電子工学コース Electrical and Electronic Engineering Course	{23}	60 (1)	2	62 (1)
				コンピュータ理工学コース Computer Science and Engineering Course	{23}	66 (2)	7	73 (2)
				メカトロニクス工学コース Mechatronics Course 土木環境工学コース Civil and Environmental Engineering Course	{23} {15}	49 30	7	51 37
_				応用化学コース Applied Chemistry Course	181 {36}	58 (1)	15	73 (1)
gran				先端材料理工学コース Advanced Material Science Course		34	4 (1)	38 (1)
Prog				流域環境科学特別教育プログラム	{10}	40		
ced				Special Educational Program on River Basin Environmental Science		18	7	25
ne-Year Advenced Program				グリーンエネルギー変換工学特別教育プログラム	{5}	6	0	6
				Special Educational Program for Green Energy Conversion Science and Technology			Ů	, i
-Ye	大学院医工農			計 Total	-	379 (4)	46 (1)	425 (5)
Įδ	学総合教育部		生命環境学専攻 Life and Environmental Sciences	バイオサイエンスコース Bioscience Course		29	23 (1)	52 (1)
and	Integrated Graduate School of Medicine, Engineering, and Agricultural Sciences			食物・ワイン科学コース Food and Wine Science Course	45	15 (1)	13	28 (1)
sloc				地域環境マネジメントコース Regional Environment Management Course		15 (1) 59 (2)	7 (1) 43 (2)	22 (2) 102 (4)
大学院·専攻科 Graduate Schools and				計 Total  修士課程 合計 Total of Master's Course	250	455 (9)	124 (8)	579 (17)
			先進医療科学専攻 Advance			5 (4)	2 (1)	7 (5)
		4年博士課程 Doctor's Course(4 Year's)	医学専攻 Medicine		20	76 (6)	27 (3)	103 (9)
			計 Total ヒューマンヘルスケア学専攻 Nursing and Health Science		20	81 (10)	29 (4)	110 (14)
				•	4	3 (1)	20 (4)	23 (5)
			人間環境医工学専攻 Human Environment Medical Engineering 情報機能システム工学専攻 Information and Mechanical System Engineering		-	2 (2)	0	2 (2)
				システム統合工学コース System Integration Engineering Course	23	23 (1)	10 (1)	33 (2)
		3年博士課程	工学専攻 Engineering	エネルギー物質科学コース Energy Materials Science Course		15 (1)	6 (1)	21 (2)
				環境社会システム学コース Environmental and Social System Science Course		16	5	21
		Doctor's Course(3 Year's)		計 Total	-	54 (2)	21 (2)	75 (4)
		,	統合応用生命科学専攻 Integrated Applied Life	生命農学コース Agricultural Science Course	10	8 (1)	3	11 (1)
				生命医科学コース Biomedical Science Course		12 (3)	7 (1)	19 (4)
			Science	生命工学コース Bioengineering Course		12	7	19
				計 Total 3年博士課程合計 Total of Doctor's Course(3 Year's)	37	32 (4) 92 (9)	17 (1) 58 (7)	49 (5) 150 (16)
	特別支援教育特別専攻科		障害児教育専攻 Education for Children with Disabilities		18	1	7	8
	Special Advanc	ced Program in	計 Total		18	1	7	8
	Special Needs Education							
			計 Total of Graduate Schools and Department of Education and One-Year Advanced Program		363	682 (32)	243 (21)	925 (53)
	その他 etc.		研究生 Research Students		-	11	7	18
			科目等履修生 Partial Students		-	3	1	4
			特別聽講学生 Visiting Students		-	6	10	16
_	計 Total 総合計 Grand Total				- 1,188 [20]	20	18	38
今日日 Glatiu i Otal						3,262 (75)	1,489 (30)	4,751 (105)

<sup>※1 [ ]</sup>内は外数で3年次編入学を示し、( )内は休学者を内数で示す。 [ ] The figures in square brackets indicate the admission for third year transfer students and are not included in the number of Capacity. ( ) The figures in parentheses indicate the students who take a leave of absence and are included in the number of the Present Enrollment.

<sup>※2 { }</sup> は、募集人員(内数)を示す。{} The figures in curly brackets indicate the number of students to be admitted and are included in the number of Capacity.