農学部/Faculty of Agriculture

◇入学年度別 卒業(学位授与)及び退学等の状況【編入学を除く】(2014.5.1現在の数値)

Number of students who has finished (with a degree) and early leavers (excluding transferred students) by AY (As of May 1, 2014)

Number of students who ha		s iiiiisiieu (wii	in a degree,	and early lea	/ers (exclud	ng transferred students) by AY (As of May 1, 2014)						M 11 177 to					退学者の内数					
2 224		3 # -	2 224 4 7 WL	学部内和学科本	+ -=1=1	卒業者数 Graduates(C)						学位授与率 Rate of Degree Confer	ral(D)		/B 774 47	Reasons to Leave(F)		70 24 2 5				
A字 年度 /AY	学科 Department / Division	入学定員 Admission Capacity	入学者数 Enrolled (A)	学部内転学科者 Transferred within School(B)	左記計 Total (A)+(B)	修業 年限内 within designated term	修 1年以内 1 year or less	業年限超過 over- 2年以内 2 years or less	term 2年を超える more than 2 years	「修業年限×1.5」年内 [term of study×1.5] years or less	計 total	修業年限内 within designated term	1年以内	業年限超過 over-term 2年以内 2 years or less more than 2 years	「修業年限×1.5」年内 [term of study×1.5] years or less	計 total	退学者 Early Leavers (E)	飛び級による退学 early admission	転学部者 (他学部編入) school transfer (outside school)	退学率 Leaving Rate (G)	留年 Holdover(H)	その他 Others(I)
	応用動物学 Animal Science	25	28	0	28		2	1	0	27	27	86%	7%		96%	96%	1	0	0	4%	0	0
	植物資源学 Plant Resource Science	33	34	0	34	31	2	0	1	33	34	91%	6%	0% 3%	97%	100%	0	0	0	0%	0	0
2006	生物環境制御学 Biological and Environmental Science	34	39	2	41	38	1	1	1	40	41	93%	2%	2%	98%	100%	0	0	0	0%	0	0
	生物機能化学 Biofunctional Chemistry	30	35	0	35	29	4	2	0	35	35	83%	11%	6% O%	100%	100%	0	0	0	0%	0	0
	食料生産環境工学 Agricultural and Environmental Engineering	28	34	-2	32	29	3	0	0	32	32	91%	9%	0%	100%	100%	0	0	0	0%	0	0
	計Total 応用動物学	150	170	0	170		12	4	2	107	169		7%	2% 1%	98%	99%	1	0	0	1%	0	0
	Animal Science 植物資源学	25	26	0	26	25	1	0	0	26	26	96%	4%	0% 0%	100%	100%	0	0	0	0%	0	0
	Plant Resource Science 生物環境制御学	33	36	U	36	32	4	U	U	36	36	89%	11%	0%	100%	100%	U	U	U	U%	U	U
2007	Biological and Environmental Science	34	37	0	37	35	0	0	0	35	35	95%	0%	0% 0%	95%	95%	2	0	0	5%	0	0
	生物機能化学 Biofunctional Chemistry 食料生産環境工学	30	34	0	34	29	2	0	1	32	32	85%	6%	0% 3%	94%	94%	2	0	0	6%	0	0
	Agricultural and Environmental Engineering	28	34	0	34	31	1	1	0	33	33	91%	3%	3% 0%	97%	97%	1	0	0	3%	0	0
	計Total	150	167	0	167	152	8	1		161	162	91%	5%	1% 1%	96%	97%	5	0	0	3%	0	0
	生産環境工学 Agricultural Engineering 食料環境経済学	26	30	0	30	25	2	0		27	27	83%	7%	0%	90%	90%	1	0	0	3%	2	0
	Food and Environmental Economics	9	10	0	10	9	0	0		9	9	90%	0%	0%	90%	90%	0	0	0	0%	1	0
	応用動物学 Animal Science	26	27	0	27	26	1	0		27	27	96%	4%	0%	100%	100%	0	0	0	0%	0	0
2008	応用植物学 Plant Science	27	29	0	29	27	1	1		29	29	93%	3%	3%	100%	100%	0	0	0	0%	0	0
	応用生命化学 Applied Chemistry in Bioscience	32	38	0	38	35	2	0		37	37	92%	5%	0%	97%	97%	1	0	0	3%	0	0
	環境生物学 Agroenvironmental Biology	30	31	0	31	29	1	0		30	30	94%	3%		97%	97%	1	0	0	3%	0	0
	計Total 生産環境工学	150 26	165 29	0 -1	165 28	151 26		1		159	159 26	92% 93%	<u>4%</u> 0%		96%	96% 93%	<u>3</u>	0	0	2% 4%	3	0
	Agricultural Engineering 食料環境経済学 Food and Environmental Economics	9	10	0	10	8	2			10	10	80%	20%		100%	100%	0	0	0	0%	0	0
	応用動物学 Animal Science	26	29	1	30	24	2			26	26	80%	7%		87%	87%	3	0	0	10%	1	0
2009	応用植物学 Plant Science	27	30	0	30	27	1			28	28	90%	3%		93%	93%	2	0	0	7%	0	0
	応用生命化学 Applied Chemistry in Bioscience	32	32	0	32	28	1			29	29	88%	3%		91%	91%	3	0	0	9%	0	0
	環境生物学 Agroenvironmental Biology	30	32	0	32	29	1			30	30	91%	3%		94%	94%	1	0	0	3%	1	0
	計Total 生産環境工学 Agricultural Engineering	150 26	162 27	0	162 27	142 21	1			149 21	149 21	88% 78%	4%		92% 78%	92% 78%	10	0	0	7%	3 4	0
	食料環境経済学 Food and Environmental	9	10	0	10	9				9	9	90%			90%	90%	0	0	0	0%	1	0
	Economics 応用動物学 Animal Science	26	29	0	29	28				28	28	97%			97%	97%	0	0	0	0%	1	0
2010	応用植物学 Plant Science	27	29	0	29	26				26	26	90%			90%	90%	0	0	0	0%	3	0
	応用生命化学 Applied Chemistry in Bioscience	32	34	0	34	30				30	30	88%			88%	88%	0	0	0	0%	4	0
	環境生物学 Agroenvironmental Biology	30	35	0	35	29				29	29	83%	//		83%	83%	3	0	0	9%	3	0
	計Total 生産環境工学	150	164		164					143	143				87%	87%	5	0		3%		0
	Agricultural Engineering 食料環境経済学	26.0	28.7	-0.3	28.3		1.0			24.7	24.7	85%	3%		87%	87%	1.3			5%		0.0
	Food and Environmental Economics 応用動物学	9.0	10.0		10.0		1.0			9.3	9.3	87%	10%		93%	93%	0.0		0.0	0%		0.0
平均 Avera	心用動物字 Animal Science 応用植物学	25.8	27.8	0.2	28.0		1.5		0.0	<u> </u>	26.4	89%	5%		94%	94%	0.8		0.0	3%	0.8	0.0
ge	Plant Science 応用生命化学	27.0	29.3	0.0	29.3	26.7	1.0	1.0		27.7	27.7	91%	3%	3%	94%	94%	0.7	0.0	0.0	2%	1.0	0.0
	Applied Chemistry in Bioscience	32.0	34.7	0.0	34.7	31.0	1.5	0.0		32.0	32.0	89%	4%	0%	92%	92%	1.3		0.0	4%	1.3	0.0
	環境生物学 Agroenvironmental Biology	30.0	32.7	0.0	32.7	29.0	1.0		1.5	29.7	29.7	89%	3%		91%	91%	1.7		0.0	5%		0.0
	全体Total	150.0	165.6	0.0	165.6	147.8	8.5	2.0	1.5	155.8	156.4	89%	5%	1% 1%	94%	94%	4.8	0.0	0.0	3%	4.4	0.0

◇【編入学】入学年度別 卒業(学位授与)及び退学等の状況 (2014.5.1現在の数値)

Number of students who has finished (with a degree) and early leavers (for transferred students) by AY (As of May 1, 2014)

				, und surry rours.		卒業者数 Graduates(C)						学位授与率 Rate of Degree Conferral(D)					退学者の内数 Reasons to Leave(F)				
入学 年度 /AY	学科 Department/Division	入学定員 Admission Capacity	入学者数 Enrolled (A)	学部内転学科者 Transferred within School(B)	左記計 Total (A)+(B)	修業 年限内 within	1年以内 2	限超過 over-term 2年以内 2年を	·超える	「修業年限×1.5」年内 [term of study×1.5] years or less	計 total	修業 年限内 within	修業年限超過 ove	2年を超える	「修業年限×1.5」年内 [term of study×1.5] years or less	計 total	退学者 Early Leavers (E)		転学部者 (他学部編入) school transfer	退学率 Leaving Rate (G) Holdover	その他 Others(I)
	応用動物学		2	0	2	designated term	1 year or less 2 ye	ears or less more than	an 2 years	2	2	designated term	1 year or less 2 years or less	s more than 2 years	100%	100%		0 0	(outside school)	0%	0
	Animal Science 植物資源学				5	3		1		5	5				100%					0%	
	Plant Resource Science 生物環境制御学	_	3	U	3	3	1	I	0	5	o	60%	20% 20	J% U%	100%	100%		0	U	0%	U U
2008	Biological and Environmental Science	20	4	0	4	4	0	0	0	4	4	100%	0%	0%	100%	100%		0 0	0	0%	0
	生物機能化学 Biofunctional Chemistry		5	0	5	5	0	0	0	5	5	100%	0%	0%	100%	100%	-	0 0	0	0%	0 (
	食料生産環境工学 Agricultural and		3	0	3	3	0	n	0	3	3	100%	0%	0%	100%	100%		0	0	0%	0
	Environmental Engineering 計Total	20	20	0	20	18	1	1	0	20	20	90%		5% 0%		100%		0 0	0	0%	0
	応用動物学 Animal Science	20	4	0	4	4	0	0	0	4	4	100%	0,0	0%	100%	100%		0 0	0	0%	0 (
	植物資源学 Plant Resource Science	-	5	0	5	4	1	0	0	5	5	80%	20%	0%	100%	100%		0 0	0	0%	0 (
	生物環境制御学 Biological and Environmental		4	0			0	0	0			100%	004	O%	100%	100%		0	0	0%	0
2009	Science 生物機能化学	20	4	0	4	4		U		4	4	100%	070	J70	100%	100%				0%	<u> </u>
	Biofunctional Chemistry		3	0	3	3	0	0	0	3	3	100%	0%	0%	100%	100%		0 0	0	0%	0 (
	食料生産環境工学 Agricultural and Environmental Engineering		2	0	2	2	0	0	0	2	2	100%	0%	0%	100%	100%		0 0	0	Ο%	0
	計Total	20	18	0	18	17	1	0	0	18	18	94%	6% 0	0%	100%	100%		0 0	0	0%	0 (
	生産環境工学 Agricultural Engineering		2	0	2	1	1	0		2	2	50%	50%	0%	100%	100%		0 0	0	0%	0 (
	食料環境経済学 Food and Environmental Economics		3	0	3	2	0	0		2	2	67%	0%	0%	67%	67%		1 0	0	33%	0
	応用動物学 Animal Science	20	2	0	2	2	0	0		2	2	100%	0%)%	100%	100%		0 0	0	0%	0 (
2010	応用植物学 Plant Science	20	4	0	4	4	0	0		4	4	100%	0%)%	100%	100%		0 0	0	0%	0 (
	応用生命化学 Applied Chemistry in Bioscience	-	3	0	3	3	0	0		3	3	100%	0%	0%	100%	100%		0 0	0	0%	0
	環境生物学 Agroenvironmental Biology		1	0	1	1	0	0		1	1	100%		0%	100%	100%		0 0	0	0%	0 (
	計Total 生産環境工学	20	15	0	15	13	0	0		14	14	87%	7% 0	0%	93%	93%		0 0	0	7%	0 (
	Agricultural Engineering 食料環境経済学 Food and Environmental		2	0	2	2	0			2	2	100%	0%		100%	100%		0 0	0	0%	0
	Economics 応用動物学 Animal Science	-	1	0	1	1	0			1	1	100%	0%		100%	100%		0 0	0	0%	0 (
2011	応用植物学 Plant Science	20	4	0	4	4	0			4	4	100%	0%		100%	100%		0 0	0	0%	0
	応用生命化学 Applied Chemistry in Bioscience		3	0	3	3	0			3	3	100%	0%		100%	100%		0 0	0	0%	0
	環境生物学 Agroenvironmental Biology		1	0	1	1	0			1	1	100%	0%		100%	100%		0 0	0	Ο%	0 (
	計Total 生産環境工学	20	11	0	11	11	0			11	11	100% 100%	0%		100%	100% 100%		0 0	0	0%	0 0
	Agricultural Engineering 食料環境経済学														100%						
	Food and Environmental Economics		1	0	1	0				0	0	0%			0%	0%		0 0	0	0%	0
	応用動物学 Animal Science	20	0	0	0	0				0	0	_			_		***************************************	0 0	0	_	0 (
2012	Plant Science		2	0	2	2				2	2	100%			100%	100%	***************************************	0 0	0	0%	0
	応用生命化学 Applied Chemistry in Bioscience		3	o	3	3				3	3	100%			100%	100%		0 0	0	0%	0
	環境生物学 Agroenvironmental Biology		2	0	2	2				2	2	100%			100%	100%		0 0	0	Ο%	0
	計Total 生産環境工学	20			10	9	2.5			9	9	90%			90%	90%		0 0		0%	0
	Agricultural Engineering 食料環境経済学		1.3	0.0	1.3	1.0	0.5	0.0		1.3	1.3	75%	50% 0	<u>—</u>	100%	100%	0.	0.0	0.0	0%	0.0 0.0
	Food and Environmental Economics	L	2.0	0.0	2.0	1.3	0.0	0.0	_	1.3	1.3	67%	0%	—	67%	67%	0.	3 0.0	0.0	17%	0.0 0.3
平均	応用動物学 Animal Science	20.0	2.0	0.0	2.0	2.0	0.0	0.0	0.0	2.0	2.0	100%	O% C	0%	100%	100%	0.	.0 0.0	0.0	0%	0.0 0.0
Aver	応用植物学 Plant Science 応用生命化学		3.3	0.0	3.3	3.3	0.0	0.0		3.3	3.3	100%	0%	<u> </u>	100%	100%	0.	0.0	0.0	0%	0.0 0.0
	が用生即10子 Applied Chemistry in Bioscience		3.0	0.0	3.0	3.0	0.0	0.0	-	3.0	3.0	100%	0%		100%	100%	0.	0.0	0.0	0%	0.0
	環境生物学 Agroenvironmental Biology		1.3	0.0	1.3	1.3	0.0	0.0	_	1.3	1.3	100%			100%	100%	0.				0.0
	全体Total	20.0	14.8	0.0	14.8	13.6	0.8	0.3	0.0	14.4	14.4	92%	5% 2	2%	97%	97%	0.	2 0.0	0.0	1%	0.0 0.2

学位授与率及び退学率は、入学者数に対する率です。 計算式: 学位授与率 (D) =卒業者数 (C) ÷ (入学者数 (A) ±学部内転学科者 (B)) 退学率 (G) =退学者 (E) ÷ (入学者数 (A) ±学部内転学科者 (B))

The rates of degree conferral and leaving rate indicate proportions to the enrolled students.

 $\label{eq:Calculation: Rate of Degree Conferral(D) = Graduates(C) \div (Enrolled(A) \pm Transferred \ within \ School(B))}$ $Leaving \ Rate(G) = Early \ Leavers(E) \ \div (Enrolled(A) \ \pm Transferred \ within \ School(B))$