New Students Academic Years - includes all semesters and intersessions Biological and Agricultural Engineering Departmental Enrollment - Masters Level

	14-15	15-16	16-17	18-19	19-20
Biological & Agric Engr, MS in	7	3	4	1	1
Total	7	3	4	1	1

Counts are new to the program in a given year and are unduplicated within academic year. However, students who change majors can be new in multiple years. Students with reentry classification are included in the new counts. Academic years begin with the regular Summer Semester and end with the Spring Intersession. Term order: 3S, 3T, 1S, 1T, 2S, 2T

Y:\Budget and Planning\BP-SAS\irbtr\BoR Grad Fellows\BoR Grad Fellows Report for Carol Wicks - 6 years - Campus Only.sas

Apply, Admit, and Enroll Summary Academic Years - includes all semesters and intersessions Biological and Agricultural Engineering Departmental Enrollment - Masters Level

			Apply				Adı						Eni					
	14-15	15-16	16-17	17-18	18-19	19-20	14-15	15-16	16-17	17-18	18-19	19-20	14-15	15-16	16-17	17-18	18-19	19-20
Total	14	14	17	5	11	9	8	6	4		3	3	7	3	4		1	1
Admission	14	14	17	5	11	9	8	6	4		3	3	7	3	4		1	1
Total	14	14	17	5	11	9	8	6	4		3	3	7	3	4		1	1
Summer	2			1	1		2				1		2				1	
Fall	9	8	10	4	9	7	4	4	3		2	2	4	2	3			1
Spring	3	6	7		1	2	2	2	1			1	1	1	1			
Total	14	14	17	5	11	9	8	6	4		3	3	7	3	4		1	1
Female	6	4	7	2	6	4	3	1	1		2	1	3		1			
Male	8	10	10	3	5	5	5	5	3		1	2	4	3	3		1	1
Total	14	14	17	5	11	9	8	6	4		3	3	7	3	4		1	1
Asian		1	1		1			1						1				
Black		1	1						1						1			
Nonres Alien	7	8	10	3	4	4	2	2	1			1	1	1	1			1
Hispanic	1						1						1					
White	6	4	5	2	6	5	5	3	2		3	2	5	1	2		1	
Total	14	14	17	5	11	9	8	6	4		3	3	7	3	4		1	1

Counts are new to the program in a given year and are unduplicated within academic year. However, students who change majors can be new in multiple years. Students with reentry classification are included in the new counts. Academic years begin with the regular Summer Semester and end with the Spring Intersession. Term order: 3S, 3T, 1S, 1T, 2S, 2T

New Students

Academic Years - includes all semesters and intersessions

Biological and Agricultural Engineering Departmental Enrollment - Masters Level Part A: Recruitment and Admission Data

					GRE	verb		G	RE math		0	RE total		G	RE write		GI	MAT ver	b	GM	AT ma	th	G	MAT wr	ite	Uç	grad GP	A
		Apply	Admit	Enrol	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max
14-15	Nonres Alien	7	2	1	152	152	152	149	149	149	301	301	301	4.5	4.5	4.5										3.52	3.52	3.52
	Hispanic	1	1	1	155	155	155	151	151	151	306	306	306	4.0	4.0	4.0										2.80	2.80	2.80
	White	6	5	5	150	157	163	152	158	162	308	315	321	2.5	3.5	4.5										2.37	3.14	3.82
	Total	14	8	7	150	156	163	149	155	162	301	311	321	2.5	3.8	4.5										2.37	3.15	3.82
15-16	Asian	1	1	1	158	158	158	154	154	154	312	312	312	4.5	4.5	4.5										2.87	2.87	2.87
	Black	1			146	146	146	153	153	153	299	299	299	4.0	4.0	4.0												
	Nonres Alien	8	2	1	149	149	149	156	156	156	305	305	305	3.0	3.0	3.0												
	White	4	3	1	151	156	162	155	157	162	306	313	324	3.0	3.5	4.0										2.96	2.96	2.96
	Total	14	6	3	146	153	162	153	156	162	299	309	324	3.0	3.7	4.5										2.87	2.91	2.96
16-17	Asian	1			156	156	156	156	156	156	312	312	312	4.5	4.5	4.5												
	Black	1	1	1	145	145	145	149	149	149	294	294	294	4.0	4.0	4.0										3.54	3.54	3.54
	Nonres Alien	10	1	1	157	157	157	157	157	157	314	314	314	5.5	5.5	5.5												
	White	5	2	2	151	156	161	153	156	159	304	312	316	3.0	3.7	4.0										2.89	3.16	3.42
	Total	17	4	4	145	154	161	149	155	159	294	309	316	3.0	4.2	5.5										2.89	3.29	3.54
17-18	Nonres Alien	3																										
	White	2			153	153	153	148	148	148	301	301	301	3.5	3.5	3.5												
	Total	5			153	153	153	148	148	148	301	301	301	3.5	3.5	3.5												
18-19	Asian	1			152	152	152	158	158	158	310	310	310	2.5	2.5	2.5												
	Nonres Alien	4																										
	White	6	3	1	151	156	162	148	152	158	301	308	318	3.5	4.0	4.5										3.26	3.26	3.26
	Total	11	3	1	151	155	162	148	153	158	301	308	318	2.5	3.8	4.5										3.26	3.26	3.26
19-20	Nonres Alien	4	1	1	134	143	154	140	149	158	274	292	312	2.5	3.3	4.0												
	White	5	2		153	156	161	150	158	162	302	314	319	3.0	3.6	4.5												
	Total	9	3	1	134	151	161	140	154	162	274	306	319	2.5	3.5	4.5												

Counts are new to the program in a given year and are unduplicated within academic year. However, students who change majors can be new in multiple years. Students with reentry classification are included in the new counts. Academic years begin with the regular Summer Semester and end with the Spring Intersession. Term order: 3S, 3T, 1S, 1T, 2S, 2T

Y:\Budget and Planning\BP-SAS\irbtr\BoR Grad Fellows\BoR Grad Fellows Report for Carol Wicks - 6 years - Campus Only.sas

Fall Enrollment Summary Biological and Agricultural Engineering Departmental Enrollment - Masters Level

	Fall	Fall	Fall	Fall
	2014	2015	2016	2019
Total	4	2	3	1
Female			1	
Male	4	2	2	1
Total	4	2	3	1
Black			1	
Nonres Alien	1	1		1
White	3	1	2	
Total	4	2	3	1

Y:\Budget and Planning\BP-SAS\irbtr\BoR Grad Fellows\BoR Grad Fellows Report for Carol Wicks - 6 years - Campus Only.sas

Profile of Students Biological and Agricultural Engineering Departmental Enrollment - Masters Level

			Part A: Stude	nt Populatio	n
			Graduated		
			before		Completed
		Enrolled	following	Left the	Spring
		in Fall	Fall	Program	Term
Fall 2014	Nonres Alien	1	0	0	1
	White	3	1	0	2
	Total	4	1	0	3
Fall 2015	Nonres Alien	1	0	0	1
	White	1	0	0	1
	Total	2	0	0	2
Fall 2016	Black	1	0	0	1
	White	2	0	0	2
	Total	3	0	0	3
Fall 2019	Nonres Alien	1	0	0	1
	Total	1	0	0	1

New Students

Academic Years - includes all semesters and intersessions Biological and Agricultural Engineering Departmental Enrollment - Doctorate Level

	18-19	19-20
Biological Engineering, PHD	10	4
Total	10	4

Counts are new to the program in a given year and are unduplicated within academic year. However, students who change majors can be new in multiple years. Students with reentry classification are included in the new counts.

Academic years begin with the regular Summer Semester and end with the Spring Intersession. Term order: 3S, 3T, 1S, 1T, 2S, 2T

Y:\Budget and Planning\BP-SAS\irbtr\BoR Grad Fellows\BoR Grad Fellows Report for Carol Wicks - 6 years - Campus Only.sas

Apply, Admit, and Enroll Summary Academic Years - includes all semesters and intersessions Biological and Agricultural Engineering Departmental Enrollment - Doctorate Level

	Apply		Adm	it	Enroll	
	18-19	19-20	18-19	19-20	18-19	19-20
Total	11	6	11	4	10	4
Admission	2	4	2	2	1	2
Internal	9	2	9	2	9	2
Total	11	6	11	4	10	4
Summer		1		1		1
Fall	2	2	2		1	
Spring	9	3	9	3	9	3
Total	11	6	11	4	10	4
Female	5	1	5		5	
Male	6	5	6	4	5	4
Total	11	6	11	4	10	4
Black		1		1		1
Nonres Alien	4	3	4	1	3	1
Hispanic	2		2		2	
White	5	2	5	2	5	2
Total	11	6	11	4	10	4

Counts are new to the program in a given year and are unduplicated within academic year. However, students who change majors can be new in multiple years. Students with reentry classification are included in the new counts.

 $A cademic \ years \ begin \ with \ the \ regular \ Summer \ Semester \ and \ end \ with \ the \ Spring \ Intersession. \ Term \ order: \ 3S, \ 3T, \ 1S, \ 1T, \ 2S, \ 2T$

Y:\Budget and Planning\BP-SAS\irbtr\BoR Grad Fellows\BoR Grad Fellows Report for Carol Wicks - 6 years - Campus Only.sas

New Students

Academic Years - includes all semesters and intersessions Biological and Agricultural Engineering Departmental Enrollment - Doctorate Level

Part A: Recruitment and Admission Data

					GR	E verb		(RE mati	n	(RE tota	I	G	RE writ	е	G	MAT ver	'b	G	MAT ma	th	G	MAT wri	te	Uç	grad GP.	Α
		Apply	Admit	Enrol	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max
18-19	Nonres Alien	4	4	3	146	148	150	151	159	163	297	307	313	3.0	3.2	3.5										3.28	3.28	3.28
	Hispanic	2	2	2	148	151	154	150	154	158	304	305	306	4.0	4.3	4.5										3.39	3.69	3.99
	White	5	5	5	153	156	161	148	155	163	301	311	322	3.5	3.7	4.5										2.95	3.54	4.00
	Total	11	11	10	146	153	161	148	156	163	297	309	322	3.0	3.7	4.5										2.95	3.54	4.00
19-20	Black	1	1	1	152	152	152	153	153	153	305	305	305	2.5	2.5	2.5										3.13	3.13	3.13
	Nonres Alien	3	1	1	151	154	157	154	158	165	305	312	319	2.5	3.3	4.0												
	White	2	2	2	154	160	165	155	155	155	309	313	317	3.0	3.8	4.5										2.75	2.85	2.96
	Total	6	4	4	151	156	165	153	156	165	305	311	319	2.5	3.3	4.5										2.75	2.95	3.13

Counts are new to the program in a given year and are unduplicated within academic year. However, students who change majors can be new in multiple years. Students with reentry classification are included in the new counts.

Academic years begin with the regular Summer Semester and end with the Spring Intersession. Term order: 3S, 3T, 1S, 1T, 2S, 2T Y:\Budget and Planning\BP-SAS\irbt\BoR Grad Fellows\BoR Grad Fellows\Report for Carol Wicks - 6 years - Campus Only.sas

Fall Enrollment Summary Biological and Agricultural Engineering Departmental Enrollment - Doctorate Level

	Fall 2018
Total	
Female	
Total	
Nonres Alien	
Total	

Profile of Students Biological and Agricultural Engineering Departmental Enrollment - Doctorate Level

			Part A: Stude	ent Populatio	n	
			Graduated			
			before		Completed	
		Enrolled	following	Left the	Spring	
		in Fall	Fall	Program	Term	
Fall 2018	Nonres Alien	1	0	0		1
	Total	1	0	0		1

Y:\Budget and Planning\BP-SAS\irbtr\BoR Grad Fellows\BoR Grad Fellows Report for Carol Wicks - 6 years - Campus Only.sas

New Students Academic Years - includes all semesters and intersessions Biological & Agric Engr, MS in - Curriculum Enrollment

	14-15	15-16	16-17	18-19	19-20
Biological & Agric Engr, MS in	7	3	4	1	1
Total	7	3	4	1	1

Counts are new to the program in a given year and are unduplicated within academic year. However, students who change majors can be new in multiple years. Students with reentry classification are included in the new counts. Academic years begin with the regular Summer Semester and end with the Spring Intersession. Term order: 3S, 3T, 1S, 1T, 2S, 2T

Y:\Budget and Planning\BP-SAS\irbtr\BoR Grad Fellows\BoR Grad Fellows Report for Carol Wicks - 6 years - Campus Only.sas

Apply, Admit, and Enroll Summary Academic Years - includes all semesters and intersessions Biological & Agric Engr, MS in - Curriculum Enrollment

	Apply						Adn				Enroll							
	14-15	15-16	16-17	17-18	18-19	19-20	14-15	15-16	16-17	17-18	18-19	19-20	14-15	15-16	16-17	17-18	18-19	19-20
Total	14	14	17	5	11	9	8	6	4		3	3	7	3	4		1	1
Admission	14	14	17	5	11	9	8	6	4		3	3	7	3	4		1	1
Total	14	14	17	5	11	9	8	6	4		3	3	7	3	4		1	1
Summer	2			1	1		2				1		2				1	
Fall	9	8	10	4	9	7	4		3		2	2	4	2	3			1
Spring	3	6	7		1	2	2	2	1			1	1	1	1			
Total	14	14	17	5	11	9	8	6	4		3	3	7	3	4		1	1
Female	6	4	7	2	6	4	3	1	1		2	1	3		1			
Male	8	10	10	3	5	5	5	5	3		1	2	4	3	3		1	1
Total	14	14	17	5	11	9	8	6	4		3	3	7	3	4		1	1
Asian		1	1		1			1						1				
Black		1	1						1						1			
Nonres Alien	7	8	10	3	4	4	2	2	1			1	1	1	1			1
Hispanic	1						1						1					
White	6	4	5	2	6		5	3	2		3	2	5	1	2		1	
Total	14	14	17	5	11	9	8	6	4		3	3	7	3	4		1	1

Counts are new to the program in a given year and are unduplicated within academic year. However, students who change majors can be new in multiple years. Students with reentry classification are included in the new counts. Academic years begin with the regular Summer Semester and end with the Spring Intersession. Term order: 3S, 3T, 1S, 1T, 2S, 2T

Y:\Budget and Planning\BP-SAS\irbth\BoR Grad Fellows\BoR Grad Fellows\BoR Grad Fellows\BoR Grad Fellows\DoR Grad

New Students Academic Years - includes all semesters and intersessions Biological & Agric Engr, MS in - Curriculum Enrollment Part A: Recruitment and Admission Data

					GRI	verb		G	RE math	1	0	RE total		G	RE write	•	GN	IAT ver	rb	GN	IAT ma	th	GI	MAT wri	ite	Ug	grad GP	Α
		Apply	Admit	Enrol	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max
14-15	Nonres Alien	7	2	2 1	152	152	152	149	149	149	301	301	301	4.5	4.5	4.5										3.52	3.52	3.52
	Hispanic	1	•	1	155	155	155	151	151	151	306	306	306	4.0	4.0	4.0										2.80	2.80	2.80
	White	6		5 5	150	157	163	152	158	162	308	315	321	2.5	3.5	4.5										2.37	3.14	3.82
	Total	14	3	7	150	156	163	149	155	162	301	311	321	2.5	3.8	4.5										2.37	3.15	3.82
15-16	Asian	1	•	1	158	158	158	154	154	154	312	312	312	4.5	4.5	4.5										2.87	2.87	2.87
	Black	1			146	146	146	153	153	153	299	299	299	4.0	4.0	4.0												
	Nonres Alien	8	2	2 1	149	149	149	156	156	156	305	305	305	3.0	3.0	3.0												
	White	4	3	1	151	156	162	155	157	162	306	313	324	3.0	3.5	4.0										2.96	2.96	2.96
	Total	14	6	3	146	153	162	153	156	162	299	309	324	3.0	3.7	4.5										2.87	2.91	2.96
16-17	Asian	1			156	156	156	156	156	156	312	312	312	4.5	4.5	4.5												
	Black	1	•	1	145	145	145	149	149	149	294	294	294	4.0	4.0	4.0										3.54	3.54	3.54
	Nonres Alien	10	•	1	157	157	157	157	157	157	314	314	314	5.5	5.5	5.5												
	White	5	2	2 2	151	156	161	153	156	159	304	312	316	3.0	3.7	4.0										2.89	3.16	3.42
	Total	17	4	4	145	154	161	149	155	159	294	309	316	3.0	4.2	5.5										2.89	3.29	3.54
17-18	Nonres Alien	3																										
	White	2			153	153	153	148	148	148	301	301	301	3.5	3.5	3.5												
	Total	5			153	153	153	148	148	148	301	301	301	3.5	3.5	3.5												
18-19	Asian	1			152	152	152	158	158	158	310	310	310	2.5	2.5	2.5												
	Nonres Alien	4																										
	White	6	3	1	151	156	162	148	152	158	301	308	318	3.5	4.0	4.5										3.26	3.26	3.26
	Total	11	3	1	151	155	162	148	153	158	301	308	318	2.5	3.8	4.5										3.26	3.26	3.26
19-20	Nonres Alien	4	•	1	134	143	154	140	149	158	274	292	312	2.5	3.3	4.0												
	White	5	2	2	153	156	161	150	158	162	302	314	319	3.0	3.6	4.5												
	Total	9	3	1	134	151	161	140	154	162	274	306	319	2.5	3.5	4.5												

Counts are new to the program in a given year and are unduplicated within academic year. However, students who change majors can be new in multiple years. Students with reentry classification are included in the new counts. Academic years begin with the regular Summer Semester and end with the Spring Intersession. Term order: 3S, 3T, 1S, 1T, 2S, 2T

Y:\Budget and Planning\BP-SAS\irbtr\BoR Grad Fellows\BoR Grad Fellows Report for Carol Wicks - 6 years - Campus Only.sas

Fall Enrollment Summary Biological & Agric Engr, MS in - Curriculum Enrollment

	Fall	Fall	Fall	Fall
	2014	2015	2016	2019
Total	4	2	3	1
Female			1	
Male	4	2	2	1
Total	4	2	3	1
Black			1	
Nonres Alien	1	1		1
White	3	1	2	
Total	4	2	3	1

Y:\Budget and Planning\BP-SAS\irbtr\BoR Grad Fellows\BoR Grad Fellows Report for Carol Wicks - 6 years - Campus Only.sas

Profile of Students Biological & Agric Engr, MS in - Curriculum Enrollment

		Part A: Student Population								
		Enrolled	Graduated before following	Left the	Completed Spring					
		in Fall	Fall	Program	Term					
Fall 2014	Nonres Alien	1	0	0	1					
	White	3	1	0	2					
Fall 2015	Nonres Alien	1	0	0	1					
	White	1	0	0	1					
Fall 2016	Black	1	0	0	1					
	White	2	0	0	2					
Fall 2019	Nonres Alien	1	0	0	1					

New Students Academic Years - includes all semesters and intersessions Biological Engineering, PHD - Curriculum Enrollment

	18-19	19-20
Biological Engineering, PHD	10	4
Total	10	4

Counts are new to the program in a given year and are unduplicated within academic year. However, students who change majors can be new in multiple years. Students with reentry classification are included in the new counts.

Academic years begin with the regular Summer Semester and end with the Spring Intersession. Term order: 3S, 3T, 1S, 1T, 2S, 2T Y:\Budget and Planning\BP-SAS\irbt\BoR Grad Fellows\BoR Grad Fellows Report for Carol Wicks - 6 years - Campus Only.sas

Apply, Admit, and Enroll Summary

Academic Years - includes all semesters and intersessions

Biological Engineering, PHD - Curriculum Enrollment

	Apply		Adn	nit	Enroll	
	18-19	19-20	18-19	19-20	18-19	19-20
Total	11	6	11	4	10	4
Admission	2	4	2	2	1	2
Internal	9	2	9	2	9	2
Total	11	6	11	4	10	4
Summer		1		1		1
Fall	2	2	2		1	
Spring	9	3	9	3	9	3
Total	11	6	11	4	10	4
Female	5	1	5		5	
Male	6	5	6	4	5	4
Total	11	6	11	4	10	4
Black		1		1		1
Nonres Alien	4	3	4	1	3	1
Hispanic	2		2		2	
White	5	2	5	2	5	2
Total	11	6	11	4	10	4

Counts are new to the program in a given year and are unduplicated within academic year. However, students who change majors can be new in multiple years. Students with reentry classification are included in the new counts. Academic years begin with the regular Summer Semester and end with the Spring Intersession. Term order: 3S, 3T, 1S, 1T, 2S, 2T

Y:\Budget and Planning\BP-SAS\irbtr\BoR Grad Fellows\BoR Grad Fellows Report for Carol Wicks - 6 years - Campus Only.sas

New Students Academic Years - includes all semesters and intersessions Biological Engineering, PHD - Curriculum Enrollment Part A: Recruitment and Admission Data

				GRI	verb		(RE mat	1	•	RE total		G	RE write)	G	MAT ve	rb	G	MAT ma	th	G	MAT wr	ite	U	grad GP	Α	
		Apply	Admit	Enrol	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max
18-19	Nonres Alien	4	4	3	146	148	150	151	159	163	297	307	313	3.0	3.2	3.5										3.28	3.28	3.28
	Hispanic	2	2	2	148	151	154	150	154	158	304	305	306	4.0	4.3	4.5										3.39	3.69	3.99
	White	5	5	5	153	156	161	148	155	163	301	311	322	3.5	3.7	4.5										2.95	3.54	4.00
	Total	11	11	10	146	153	161	148	156	163	297	309	322	3.0	3.7	4.5										2.95	3.54	4.00
19-20	Black	1	1	1	152	152	152	153	153	153	305	305	305	2.5	2.5	2.5										3.13	3.13	3.13
	Nonres Alien	3	1	1	151	154	157	154	158	165	305	312	319	2.5	3.3	4.0												
	White	2	2	2	154	160	165	155	155	155	309	313	317	3.0	3.8	4.5										2.75	2.85	2.96
	Total	6	4	4	151	156	165	153	156	165	305	311	319	2.5	3.3	4.5										2.75	2.95	3.13

Counts are new to the program in a given year and are unduplicated within academic year. However, students who change majors can be new in multiple years. Students with reentry classification are included in the new counts. Academic years begin with the regular Summer Semester and end with the Spring Intersession. Term order: 3S, 3T, 1S, 1T, 2S, 2T

Y:\Budget and Planning\BP-SAS\irbtr\BoR Grad Fellows\BoR Grad Fellows Report for Carol Wicks - 6 years - Campus Only.sas

Fall Enrollment Summary Biological Engineering, PHD - Curriculum Enrollment

	Fall
	2018
Total	1
Female	1
Total	1
Nonres Alien	1
Total	1

Profile of Students Biological Engineering, PHD - Curriculum Enrollment

		Part A: Student Population							
			Graduated						
			before		Completed				
		Enrolled	following	Left the	Spring				
		in Fall	Fall	Program	Term				
Fall 2018	Nonres Alien	1	0	0	1				