

**Fall Enrollment Summary
Plant Pathology and Crop Physiology Departmental Enrollment - Doctorate Level**

	Fall 2015	Fall 2016	Fall 2017	Fall 2018	Fall 2019
--- Total	1	1	3	1	1
Female	1	1			
Male			3	1	1
--- Total	1	1	3	1	1
Nonres Alien		1	3		1
White	1			1	
--- Total	1	1	3	1	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
Plant Pathology and Crop Physiology Departmental Enrollment - Doctorate Level**

		Part A: Student Population			
		Enrolled in Fall	Graduated before following Fall	Left the Program	Completed Spring Term
Fall 2015	White	1	0	0	1
	--- Total	1	0	0	1
Fall 2016	Nonres Alien	1	0	0	1
	--- Total	1	0	0	1
Fall 2017	Nonres Alien	3	2	0	1
	--- Total	3	2	0	1
Fall 2018	White	1	0	0	1
	--- Total	1	0	0	1
Fall 2019	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
Plant Health, PHD - Curriculum Enrollment**

	15-16
Plant Health, PHD	3
Total	3

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
Plant Pathology & Crop Physiology, PhD - Curriculum Enrollment

	16-17	17-18	18-19	19-20
Plant Pathology & Crop Physiology, PhD	3	6	3	5
Total	3	6	3	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

Apply, Admit, and Enroll Summary
Academic Years - includes all semesters and intersessions
Plant Pathology & Crop Physiology, PhD - Curriculum Enrollment

	Apply					Admit					Enroll				
	16-17	17-18	18-19	19-20	20-21	16-17	17-18	18-19	19-20	20-21	16-17	17-18	18-19	19-20	20-21
--- Total	6	9	11	11	4	4	7	3	5	3	3	6	3	5	
Admission	4	5	11	7	4	2	3	3	1	3	1	2	3	1	
Internal	2	4	4	4	2	2	4	4	4	2	2	4	4	4	
--- Total	6	9	11	11	4	4	7	3	5	3	3	6	3	5	
Summer		1		5			1		4			1		4	
Fall	3	4	7	6	1	1	3	1	1	1	1	3	1	1	
Spring	3	4	4		3	3	3	2		2	2	2	2		
--- Total	6	9	11	11	4	4	7	3	5	3	3	6	3	5	
Female	3	3	8	6	1	2	3	2	3		1	2	2	3	
Male	3	6	3	5	3	2	4	1	2	3	2	4	1	2	
--- Total	6	9	11	11	4	4	7	3	5	3	3	6	3	5	
Black			1												
Nonres Alien	6	8	7	11	4	4	6	2	5	3	3	5	2	5	
Hispanic			1												
Unknown		1					1					1			
White			2					1					1		
--- Total	6	9	11	11	4	4	7	3	5	3	3	6	3	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

New Students
Academic Years - includes all semesters and intersessions
Plant Pathology & Crop Physiology, PhD - Curriculum Enrollment
Part A: Recruitment and Admission Data

		Apply	Admit	Enrol	GRE verb			GRE math			GRE total			GRE write			GMAT verb			GMAT math			GMAT write			Ugrad GPA		
					Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max
16-17	Nonres Alien	6	4	3	140	143	150	142	146	148	283	289	295	1.5	2.5	3.5												
	--- Total	6	4	3	140	143	150	142	146	148	283	289	295	1.5	2.5	3.5												
17-18	Nonres Alien	8	6	5	137	142	152	134	145	150	271	287	300	1.5	2.4	3.0												
	Unknown	1	1	1	156	156	156	150	150	150	306	306	306	4.5	4.5	4.5										3.88	3.88	3.88
	--- Total	9	7	6	137	144	156	134	146	150	271	290	306	1.5	2.8	4.5										3.88	3.88	3.88
18-19	Black	1																										
	Nonres Alien	7	2	2	136	141	145	145	149	152	281	290	297	2.0	3.0	4.0												
	Hispanic	1																										
	White	2	1	1																						2.30	2.30	2.30
	--- Total	11	3	3	136	141	145	145	149	152	281	290	297	2.0	3.0	4.0										2.30	2.30	2.30
19-20	Nonres Alien	11	5	5	136	147	156	142	151	164	281	298	317	2.0	2.9	4.0												
	--- Total	11	5	5	136	147	156	142	151	164	281	298	317	2.0	2.9	4.0												
20-21	Nonres Alien	4	3		140	142	146	145	152	164	285	294	307	3.0	3.1	3.5												
	--- Total	4	3		140	142	146	145	152	164	285	294	307	3.0	3.1	3.5												

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
Plant Pathology & Crop Physiology, PhD - Curriculum Enrollment**

	Fall 2016	Fall 2017	Fall 2018	Fall 2019
--- Total	1	3	1	1
Female	1			
Male		3	1	1
--- Total	1	3	1	1
Nonres Alien	1	3		1
White			1	
--- Total	1	3	1	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
Plant Pathology & Crop Physiology, PhD - Curriculum Enrollment**

		Part A: Student Population			
		Enrolled in Fall	Graduated before following Fall	Left the Program	Completed Spring Term
Fall 2016	Nonres Alien	1	0	0	1
Fall 2017	Nonres Alien	3	2	0	1
Fall 2018	White	1	0	0	1
Fall 2019	Nonres Alien	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
Plant Health, MS - Curriculum Enrollment**

	15-16
Plant Health, MS	4
Total	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
Plant Health, MS - Curriculum Enrollment**

	Apply		Admit		Enroll	
	15-16	16-17	15-16	16-17	15-16	16-17
--- Total	12	1	4		4	
Admission	12	1	4		4	
--- Total	12	1	4		4	
Summer	1	1				
Fall	8		2		2	
Spring	3		2		2	
--- Total	12	1	4		4	
Female	3		1		1	
Male	9	1	3		3	
--- Total	12	1	4		4	
Nonres Alien	7	1	2		2	
Two or More	2					
White	3		2		2	
--- Total	12	1	4		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
Plant Health, MS - Curriculum Enrollment
Part A: Recruitment and Admission Data

		Apply	Admit	Enrol	GRE verb			GRE math			GRE total			GRE write			GMAT verb			GMAT math			GMAT write			Ugrad GPA										
					Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max	Min	Mean	Max								
15-16	Nonres Alien	7	2	2	132	140	147	143	150	156	275	289	303	1.5	2.0	2.5																				
	Two or More	2			152	152	152	150	150	150	301	301	301	4.0	4.0	4.0																				
	White	3	2	2	147	150	153	145	149	154	294	297	304	2.5	3.2	4.0																				
	--- Total	12	4	4	132	147	153	143	149	156	275	295	304	1.5	2.9	4.0																				
16-17	Nonres Alien	1																																		
	--- Total	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\lrbr\BoR Grad Fellows\BoR Grad Fellows Report for Carol Wicks - 6 years - Campus Only.sas

Fall Enrollment Summary
Plant Health, MS - Curriculum Enrollment

	Fall 2015
--- Total	2
Male	2
--- Total	2
Nonres Alien	2
--- Total	2

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

Profile of Students
Plant Health, MS - Curriculum Enrollment

		Part A: Student Population			
		Enrolled in Fall	Graduated before following Fall	Left the Program	Completed Spring Term
Fall 2015	Nonres Alien	2	0	1	1

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

New Students
Academic Years - includes all semesters and intersessions
Plant Pathology & Crop Physiology, MS - Curriculum Enrollment

	16-17	17-18	18-19	19-20	20-21
Plant Pathology & Crop Physiology, MS	1	3	4	8	5
Total	1	3	4	8	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\lrbr\BoR Grad Fellows\BoR Grad Fellows Report for Carol Wicks - 6 years - Campus Only.sas

**Fall Enrollment Summary
Plant Pathology & Crop Physiology, MS - Curriculum Enrollment**

	Fall 2016	Fall 2017	Fall 2018	Fall 2019	Fall 2020
--- Total	1	1	2	4	3
Female			1	2	2
Male	1	1	1	2	1
--- Total	1	1	2	4	3
Nonres Alien	1	1	1	2	1
Unknown				1	1
White			1	1	1
--- Total	1	1	2	4	3

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
Plant Pathology & Crop Physiology, MS - Curriculum Enrollment**

		Part A: Student Population			
		Enrolled in Fall	Graduated before following Fall	Left the Program	Completed Spring Term
Fall 2016	Nonres Alien	1	0	0	1
Fall 2017	Nonres Alien	1	0	0	1
Fall 2018	Nonres Alien	1	0	0	1
	White	1	0	0	1
Fall 2019	Nonres Alien	2	0	0	2
	Unknown	1	0	0	1
	White	1	0	0	1
Fall 2020	Nonres Alien	1	0	0	1
	Unknown	1	0	0	1
	White	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