#### New Students Academic Years - includes all online modules Civil and Environmental Engineering Departmental Enrollment - Masters Level

	19-20	20-21	21-22
Civil Engineering, MS in	3	4	2
Total	3	4	2

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 Second Summer Module and end with the First Summer Module. Term order: 1D, 1L, 1P, 2D, 2L, 3D

## Apply, Admit, and Enroll Summary Academic Years - includes all online modules Civil and Environmental Engineering Departmental Enrollment - Masters Level

		Apply			Admit			Enroll	
	19-20	20-21	21-22	19-20	20-21	21-22	19-20	20-21	21-22
Total	10	12	8	3	4	3	3	4	2
Admission	10	10	8	3	2	3	3	2	2
Internal		2			2			2	
Total	10	12	8	3	4	3	3	4	2
Summer		2	1						
Fall	5	6	3	2	2	2	2	2	1
Spring	5	4	4	1	2	1	1	2	1
Total	10	12	8	3	4	3	3	4	2
Female	3	6	3		2	1		2	1
Male	7	6	5	3	2	2	3	2	1
Total	10	12	8	3	4	3	3	4	2
Asian	1	1							
Black	3	1	1	1			1		
Nonres Alien	1	1	2			1			
Hispanic	1			1			1		
Pacific lle		1							
White	4	8	5	1	4	2	1	4	2
Total	10	12	8	3	4	3	3	4	2

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 Second Summer Module and end with the First Summer Module. Term order: 1D, 1L, 1P, 2D, 2L, 3D

## New Students Academic Years - includes all online modules Civil and Environmental Engineering Departmental Enrollment - Masters Level Part A: Recruitment and Admission Data

					G	GRE ver	b.	G	RE ma	th	0	GRE tot	al	G	RE wri	te	G	MAT ve	erb	G	MAT m	ath	G	MAT wi	ite	Uç	grad GF	۶A
		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
19-20	Asian	1																										
	Black	3	1	1																						3.37	3.37	3.37
	Nonres Alien	1																										
	Hispanic	1	1	1	150	150	150	160	160	160	310	310	310	3.5	3.5	3.5										2.68	2.68	2.68
	White	4	1	1	156	156	156	155	155	155	311	311	311	4.0	4.0	4.0										3.04	3.04	3.04
	Total	10	3	3	150	153	156	155	158	160	310	311	311	3.5	3.8	4.0										2.68	3.03	3.37
20-21	Asian	1																										
	Black	1																										
	Nonres Alien	1																										
	Pacific lle	1																										
	White	8	4	4	148	150	151	146	150	154	297	300	302	2.5	2.8	3.0										2.59	3.13	3.57
	Total	12	4	4	148	150	151	146	150	154	297	300	302	2.5	2.8	3.0										2.59	3.13	3.57
21-22	Black	1																										
	Nonres Alien	2	1		148	148	148	146	146	146	294	294	294	3.0	3.0	3.0												
	White	5	2	2	149	149	149	152	152	152	301	301	301	4.0	4.0	4.0										3.16	3.54	3.92
	Total	8	3	2	148	149	149	146	149	152	294	298	301	3.0	3.5	4.0										3.16	3.54	3.92

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 Second Summer Module and end with the First Summer Module. Term order: 1D, 1L, 1P, 2D, 2L, 3D

# Fall Enrollment Summary Civil and Environmental Engineering Departmental Enrollment - Masters Level

	1st Fall Module 2019	1st Fall Module 2020	1st Fall Module 2021
Total	2	1	1
Female		1	1
Male	2		
Total	2	1	1
Hispanic	1		
White	1	1	1
Total	2	1	1

# Profile of Students Civil and Environmental Engineering Departmental Enrollment - Masters Level

		F	Part A: Stude	nt Populat	ion
		Enrolled in Fall	Graduated before following Fall	Left the Program	Completed Spring Term
1st Fall Module 2019	Hispanic	1	0	0	1
	White	1	0	0	1
	Total	2	0	0	2
1st Fall Module 2020	White	1	0	0	1
	Total	1	0	0	1
1st Fall Module 2021	White	1	0	0	1
	Total	1	0	0	1

#### New Students Academic Years - includes all online modules Civil Engineering, MS in - Curriculum Enrollment

	19-20	20-21	21-22
Civil Engineering, MS in	3	4	2
Total	3	4	2

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 Second Summer Module and end with the First Summer Module. Term order: 1D, 1L, 1P, 2D, 2L, 3D Y:\Budget and Planning\BP-SAS\irbtr\BoR Grad Fellows\Graduate Student Profile - Online Only.sas

## Apply, Admit, and Enroll Summary Academic Years - includes all online modules Civil Engineering, MS in - Curriculum Enrollment

		Apply			Admit			Enroll	
	19-20	20-21	21-22	19-20	20-21	21-22	19-20	20-21	21-22
Total	10	12	8	3	4	3	3	4	2
Admission	10	10	8	3	2	3	3	2	2
Internal		2			2			2	
Total	10	12	8	3	4	3	3	4	2
Summer		2	1						
Fall	5	6	3	2	2	2	2	2	1
Spring	5	4	4	1	2	1	1	2	1
Total	10	12	8	3	4	3	3	4	2
Female	3	6	3		2	1		2	1
Male	7	6	5	3	2	2	3	2	1
Total	10	12	8	3	4	3	3	4	2
Asian	1	1							
Black	3	1	1	1			1		
Nonres Alien	1	1	2			1			
Hispanic	1			1			1		
Pacific lle		1							
White	4	8	5	1	4	2	1	4	2
Total	10	12	8	3	4	3	3	4	2

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 Second Summer Module and end with the First Summer Module. Term order: 1D, 1L, 1P, 2D, 2L, 3D

## New Students Academic Years - includes all online modules Civil Engineering, MS in - Curriculum Enrollment Part A: Recruitment and Admission Data

					0	GRE ver	b	G	RE ma	th	0	GRE tot	al	G	RE wri	te	G	MAT ve	erb	G	MAT ma	ath	G	MAT wi	rite	Uç	grad GF	۶A
		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
19-20	Asian	1																										
	Black	3	1	1																						3.37	3.37	3.37
	Nonres Alien	1																										
	Hispanic	1	1	1	150	150	150	160	160	160	310	310	310	3.5	3.5	3.5										2.68	2.68	2.68
	White	4	1	1	156	156	156	155	155	155	311	311	311	4.0	4.0	4.0										3.04	3.04	3.04
	Total	10	3	3	150	153	156	155	158	160	310	311	311	3.5	3.8	4.0										2.68	3.03	3.37
20-21	Asian	1																										
	Black	1																										
	Nonres Alien	1																										
	Pacific lle	1																										
	White	8	4	4	148	150	151	146	150	154	297	300	302	2.5	2.8	3.0										2.59	3.13	3.57
	Total	12	4	4	148	150	151	146	150	154	297	300	302	2.5	2.8	3.0										2.59	3.13	3.57
21-22	Black	1																										
	Nonres Alien	2	1		148	148	148	146	146	146	294	294	294	3.0	3.0	3.0												
	White	5	2	2	149	149	149	152	152	152	301	301	301	4.0	4.0	4.0										3.16	3.54	3.92
	Total	8	3	2	148	149	149	146	149	152	294	298	301	3.0	3.5	4.0										3.16	3.54	3.92

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 Second Summer Module and end with the First Summer Module. Term order: 1D, 1L, 1P, 2D, 2L, 3D

# Fall Enrollment Summary Civil Engineering, MS in - Curriculum Enrollment

	1st Fall Module 2019	1st Fall Module 2020	1st Fall Module 2021
Total	2	1	1
Female		1	1
Male	2		
Total	2	1	1
Hispanic	1		
White	1	1	1
Total	2	1	1

# Profile of Students Civil Engineering, MS in - Curriculum Enrollment

		I	Part A: Stude	nt Populat	ion
		Enrolled in Fall	Graduated before following Fall	Left the Program	Completed Spring Term
1st Fall Module 2019	Hispanic	1	0	0	1
	White	1	0	0	1
1st Fall Module 2020	White	1	0	0	1
1st Fall Module 2021	White	1	0	0	1