UTSA Engineering

Undergraduate Engineering: Bachelor of Science Degrees Awarded 2014-2015																							
Engineering Program	Non- Resident		American Indian		Asian		Black		Hispanic		Pacific Islander		Two or More		Unknown		White		All		Percentage		Grand Total
	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	М	A Comment of the Comm
Biomedical Engineering (BS-BME)	3	2			1		1		5	1			1	1			2	1	13	5	72%	28%	18
Civil Engineering (BS-CE)	1	14		1	1	1	1	1	11	24				2	1	2	2	23	17	68	20%	80%	85
Computer Engineering (BS-CPEG)		2							1	3								2	1	7	13%	88%	8
Electrical Engineering (BS-EE)		8				5	2	5	1	28				1		1	3	16	6	64	9%	91%	70
Mechanical Engineering (BS-ME)		16	1			6		8	11	49		1		2		3	9	42	21	127	14%	86%	148
TOTAL	4	42	1	1	2	12	4	14	29	105		1	1	6	1	6	16	84	58	271	18%	82%	329

Graduate Engineering: Master's Degrees Awarded 2014-2015																							
Engineering Program	Non- American Resident Indian		Asian		Black		Hispanic		Pacific Islander		Two or More		Unknown		White		All		Percentage		Grand Total		
	F	M	F	M	II.	М	F	M	F	М	F	M	F	М	F	М	F	М	F	М	F	M	
Advanced Manufacturing and Enterprise Engineering (MS-MEE)	1	4						1		3							1	2	2	10	17%	83%	12
Biomedical Engineering (MS-BME)	1	5			1	1	1		1	1				1			3	3	7	11	39%	61%	18
Civil Engineering (MCE-CE)		1								1									0	2	0%	100%	2
Civil Engineering (MS-CE)		4																	0	4	0%	100%	4
Computer Engineering (MS-COMPEGR)	7	8				2				2							1	4	8	16	33%	67%	24
Electrical Engineering (MS-EE)	13	28				2			1	3					1			6	15	39	28%	72%	54
Materials Engineering (MS-MATE)	1																		1	0	100%	0%	1
Mechanical Engineering (MS-ME)		7						1		3							5	3	0	14	0%	100%	14
TOTAL	23	57	0	0	1	5	1	2	2	13	0	0	0	1	1	0	4	18	33	96	26%	74%	129

Graduate Engineering: Doctoral Degrees Awarded 2014-2015																							
Engineering Program	Non- Resident		American Indian		As	Asian		Black		Hispanic		Pacific Islander		Two or More		Unknown		ite	AII		Percentage		Grand Total
	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F	М	F	M	F	M	F	M	
Biomedical Engineering (PH D-BME)		2	2						2							1		2	2	5	29%	71%	7
Electrical Engineering (PH D-EE)	3	·								2					1	1	2	1	6	5	55%	45%	11
Environmental Science & Engineering (PH D-ES-EGR)		,				1		1								1		1	0	5	0%	100%	5
Mechanical Engineering (PH D-ME)										1								1	0	2	0%	100%	2
TOTAL	3	4	1 (0	0	1	0	1	2	3	0	0	0	0	1	3	2	5	8	17	32%	68%	25