

THE UNIVERSITY OF TEXAS AT EL PASO UNIVERSITY CAREER CENTER



2019 Spring Career Fair Final Report

Business & Liberal Arts Career Fair - Thursday, February 7, 2019 Engineering & Science EXPO - Friday, February 8, 2019

• 2019 Total Two Day Participation: 1273

UTEP Students: 1190 Community Members: 83 Total: **1273**o (2018 Total: 1197), (2017 Total: 997), (2016 Total: 1038)

• 2019 Day 1 Participation (Business & Liberal Arts Fair): 452

UTEP: 381 Community: 71 Total: 452

o (2018 Total:463), (2017 Total:331), (2016 Total:373)

• 2019 Day 2 Participation (Engineering & Science EXPO): 821

UTEP: 809 Community: 12 Total: 821

o (2018 Total:734), (2017 Total:666), (2016 Total:665)

BREAKDOWN BY COLLEGE - 1190 STUDENTS

	2019	2018	2017
College of Business Admin.	201	195	164
College of Education	2	6	2
College of Engineering	684	479	481
College of Health Sciences	16	44	17
College of Liberal Arts	101	71	73
College of Science	112	107	76
School of Nursing	16	9	13
School of Pharmacy	2		
Alumni/Community	83	76	N/A
Blank	56	210	107

BREAKDOWN BY CLASSIFICATION – 1190 STUDENTS

Freshman	92
Sophomore	79
Junior	207
Senior	612
Graduate	141
Doctoral	33
Alumnus/a	21
Other	5

BREAKDOWN BY MAJOR WITHIN COLLEGES

CoBA	COUNT
College of Business Administration	201
Accountancy (Masters level)	2
Accounting	20
Accounting combined BBA/MACC, Accounting	1
Accounting, Finance (with concentrations in General Finance or Financial Analyst)	3
Accounting, Marketing	1
Accounting, Statistics (Masters level)	1
Business Administration	8
Business Administration combined BBA/MBA, Computer Science	1
Business Administration combined BBA/MBA, Finance (with concentrations in General	
Finance or Financial Analyst)	1
Business Administration, Marketing	1
Computer Information Systems	5
Computer Information Systems, Accounting	1
Computer Information Systems, Marketing	1
Computer Science	1
Economics	4
Economics, Finance (with concentrations in General Finance or Financial Analyst)	1
Finance (with concentrations in General Finance or Financial Analyst)	34
Finance (with concentrations in General Finance or Financial Analyst), Kinesiology	1
Finance (with concentrations in General Finance or Financial Analyst), Marketing	4
General Business	8
General Business, Business Administration	1
General Business, Computer Information Systems	1
General Business, Management w/HR Concentration	1
General Business, Marketing	1
Information Systems	5
Information Systems, Business Administration	1

Information Systems, Computer Information Systems	1
Information Systems, Computer Science	1
Information Systems, General Business	1
International Business	3
International Business (PhD)	1
International Business, Accounting	1
International Business, Business Administration	1
International Business, Finance (with concentrations in General Finance or Financial	
Analyst)	1
Management (with concentrations in General Mgmt, Human Resource Mgmt, or	
Entrepreneurship)	16
Management (with concentrations in General Mgmt, Human Resource Mgmt, or	
Entrepreneurship), Accounting	3
Management (with concentrations in General Mgmt, Human Resource Mgmt, or	
Entrepreneurship), Electrical Engineering	1
Management (with concentrations in General Mgmt, Human Resource Mgmt, or	
Entrepreneurship), Finance (with concentrations in General Finance or Financial Analyst)	3
Management (with concentrations in General Mgmt, Human Resource Mgmt, or	
Entrepreneurship), Marketing	1
Marketing	20
Operations and Supply Chain Management	8
Operations and Supply Chain Management, Accounting	1
Operations and Supply Chain Management, International Business (PhD)	1
Operations and Supply Chain Management, Marketing	3
Pre-Business Pre-Business	3
Pre-Business, Accounting	1
Pre-Business, Finance (with concentrations in General Finance or Financial Analyst)	2
(blank)	19

College of Education	COUNT
College of Ed	2
Education (Masters level), Electrical Engineering	1
Education (Masters level), History	1

College of Engineering	Count
College of Engineering	684
All Majors - Undecided	1
Biomedical Engineering (Masters level)	4
Biomedical Engineering (Masters level), Electrical Engineering	1
Biomedical Engineering (Masters level), Industrial Engineering	1
Biomedical Engineering (Masters level), Mechanical Engineering	4
Civil and Environmental Engineering, Civil Engineering	1

Civil Engineering, Mechanical Engineering Computational Science - College of Engineering Computational Science (Masters level) Computational Science (Masters level), Mathematics 1 Computer Engineering (Masters level), Mathematics 1 Computer Engineering (Masters level), Computer Science 1 Computer Engineering (Masters level), Electrical Engineering 1 Computer Information Systems, Computer Science 1 Computer Science, Sectional Engineering 1 Computer Science, Electrical Engineering 2 Computer Science, Electrical Engineering 3 Computer Science, Electrical Engineering 2 Computer Science, Mechanical Engineering 3 Computer Science, Studio Art 1 Construction Engineering and Management, Civil Engineering 1 Construction Management (Masters level) 1 Electrical and Computer Engineering (PhD) 1 Electrical Engineering (PhD) 1 Electrical Engineering, Mathematics 1 Electrical Engineering, Mathematics 1 Electricial Engineering (Masters level) 1 Engineering - Metallurgical and Materials Engineering 1 Engineering (Masters level), Electrical Engineering 1 Engineering Leadership, Electrical Engineering 1 Engineering Leadership, Civil Engineering 1 Engineering Leadership, Civil Engineering 1 Engineering Leadership, Electrical Engineering 1 Engineering Leadership, Industrial Engineering 1 Engineering Leadership, Industrial Engineering 1 Engineering Leadership, Studio Art 1 Environmental Engineering (Masters level) Environmental Engineering (Masters level) Environmental Engineering (Masters level) Environmental Engineering (Masters level) Environmental Engineering (Masters level), Industrial Engineering 1 Environmental Engineering (Masters level), Industrial Engineering 1 Environmental Engineering (Masters level), Industrial Engineering 1 Industrial Engineering (Masters level), Industrial Engineering 1 Industrial Engineering (Masters level) Industrial Engineering (Masters level) Information Technology (Masters), Operations and Supply Chain Management Information Technology (Masters), Operations and Supply Chain Management Information	Civil Engineering	34
Computational Science (Masters level) 1 Computational Science (Masters level) 1 Computational Science (Masters level) 2 Computer Engineering (Masters level) 2 Computer Engineering (Masters level), Computer Science 1 Computer Engineering (Masters level), Computer Science 1 Computer Engineering (Masters level), Electrical Engineering 1 Computer Science (Masters level), Electrical Engineering 1 Computer Science, Electrical Engineering 3 Computer Science, Electrical Engineering 3 Computer Science, Mechanical Engineering 3 Computer Science, Mechanical Engineering 4 Construction Engineering and Management, Civil Engineering 4 Construction Management (Masters level) 1 Electrical and Computer Engineering (PhD) 1 Electrical and Computer Engineering (PhD), Electrical Engineering 4 Electrical Engineering (PhD), Electrical Engineering 4 Electrical Engineering (Masters level) 1 Engineering - Metallurgical and Materials Engineering 1 Engineering (Masters level), Electrical Engineering 1 Engineering (Masters level), Electrical Engineering 1 Engineering Leadership, Civil Engineering 1 Engineering Leadership, Computer Science 1 Engineering Leadership, Computer Science 1 Engineering Leadership, Detertical Engineering 1 Engineering Leadership, Computer Science 1 Engineering Leadership, Studio Art 1 Environmental Engineering (Masters level), Industrial Engineering 1 Engineering Leadership, Studio Art 1 Environmental Engineering (Masters level), Industrial Engineering 1 Engineering Leadership, Macthanical Engineering 1 Environmental Engineering (Masters level), Industrial Engineering 1 Envi		
Computational Science (Masters level), Mathematics		
Computer Engineering (Masters level), Mathematics Computer Engineering (Masters level), Computer Science Computer Engineering (Masters level), Computer Science Computer Engineering (Masters level), Electrical Engineering Computer Information Systems, Computer Science 110 Computer Science 1114 Computer Science, Electrical Engineering Computer Science, Mechanical Engineering Computer Science, Mechanical Engineering Computer Science, Mechanical Engineering Computer Science, Mechanical Engineering Construction Engineering and Management, Civil Engineering 11 Construction Management (Masters level) Electrical and Computer Engineering (PhD) Electrical and Computer Engineering (PhD) Electrical Engineering Electrical Engineering Electrical Engineering (Masters level) Engineering - Metallurgical and Materials Engineering Engineering (Masters level), Electrical Engineering Engineering (Masters level), Electrical Engineering Engineering Leadership, Civil Engineering Engineering Leadership, Civil Engineering Engineering Leadership, Electrical Engineering Engineering Leadership, Electrical Engineering Engineering Leadership, Industrial Engineering Engineering Leadership, Mechanical Engineering Engineering Leadership, Mechanical Engineering Engineering Leadership, Studio Art Environmental Engineering (Masters level) Industrial Engineering (Masters level) Information Technology (Masters), Operations and Supply Chain Management Information Technolog		
Computer Engineering (Masters level) Computer Engineering (Masters level), Computer Science 1 Computer Engineering (Masters level), Electrical Engineering 1 Computer Information Systems, Computer Science 114 Computer Science 114 Computer Science, Electrical Engineering 2 Computer Science, Mechanical Engineering 2 Computer Science, Mechanical Engineering 2 Computer Science, Studio Art 1 Construction Engineering and Management, Civil Engineering 1 Construction Management (Masters level) 1 Electrical and Computer Engineering (PhD) 18 Electrical and Computer Engineering (PhD) 18 Electrical Engineering 19 Electrical Engineering 19 Electrical Engineering 10 Electrical Engineering 11 Engineering - Metallurgical and Materials Engineering 11 Engineering (Masters level) 12 Engineering Leadership, Civil Engineering 13 Engineering Leadership, Computer Science 14 Engineering Leadership, Computer Science 15 Engineering Leadership, Industrial Engineering 16 Engineering Leadership, Industrial Engineering 17 Engineering Leadership, Mechanical Engineering 18 Engineering Leadership, Mechanical Engineering 19 Engineering Leadership, Mechanical Engineering 20 Engineering Leadership, Mechanical Engineering 21 Engineering Leadership, Mechanical Engineering 22 Environmental Engineering (Masters level) 23 Environmental Engineering (Masters level) 24 Environmental Engineering (Masters level) 25 Environmental Engineering (Masters level) 26 Environmental Engineering (Masters level) 27 Environmental Engineering (Masters level) 28 Environmental Engineering (Masters level) 39 Endustrial Engineering (Masters level) 30 Environmental Engineering (Masters level) 31 Environmental Engineering (Masters level) 32 Environmental Engineering (Masters level) 33 Engineering Engineering (Masters level) 34 Environmental Engineering (Masters level) 36 Environmental Engineering (Masters level) 37 Environmental Engineering (Masters level) 38 Engineering Engineering (Masters level) 39 Engineering Engineering (Masters level) 50 Engineering Engineering (Masters		
Computer Engineering (Masters level), Computer Science Computer Engineering (Masters level), Electrical Engineering Computer Information Systems, Computer Science 110 Computer Science 1114 Computer Science, Electrical Engineering Computer Science, Mechanical Engineering Computer Science, Mechanical Engineering Computer Science, Studio Art Construction Engineering and Management, Civil Engineering Construction Management (Masters level) 112 Electrical Ingineering and Management, Civil Engineering Construction Management (Masters level) 113 Electrical and Computer Engineering (PhD) Electrical and Computer Engineering (PhD), Electrical Engineering Electrical Engineering Electrical Engineering, Mathematics Electrical Engineering (Masters level) Engineering - Metallurgical and Materials Engineering Engineering (Masters level), Electrical Engineering Engineering (Masters level), Electrical Engineering Engineering Leadership, Computer Science Engineering Leadership, Computer Science Engineering Leadership, Electrical Engineering Engineering Leadership, Industrial Engineering Engineering Leadership, Studio Art Environmental Engineering (Masters level) Industrial Engineering (Masters level) Industrial Engineering (Masters level) Industrial Engineering (Masters level) Information Technology (Masters level) Information Technology-Masters), Operations and Supply Chain Management Information Technology-Masters in Engineering Materials Science and Engineering (PhD)	·	
Computer Engineering (Masters level), Electrical Engineering Computer Information Systems, Computer Science 114 Computer Science 114 Computer Science, Electrical Engineering 3 Computer Science, Mechanical Engineering 2 Computer Science, Mechanical Engineering 2 Computer Science, Mechanical Engineering 2 Computer Science, Studio Art 1 Construction Engineering and Management, Civil Engineering 1 Construction Management (Masters level) 1 Electrical and Computer Engineering (PhD) 1 Electrical and Computer Engineering (PhD), Electrical Engineering 4 Electrical Engineering, Mathematics 1 Electrical Engineering, Mathematics 1 Electrical Engineering (Masters level) 1 Engineering - Metallurgical and Materials Engineering 1 Engineering (Masters level), Electrical Engineering 1 Engineering Leadership, Civil Engineering 1 Engineering Leadership, Civil Engineering 1 Engineering Leadership, Industrial Engineering 1 Engineering Leadership, Industrial Engineering 1 Engineering Leadership, Mechanical Engineering 1 Engineering Leadership, Mechanical Engineering 2 Engineering Leadership, Mechanical Engineering 1 Engineering Leadership, Mechanical Engineering 2 Environmental Engineering (Masters level) 1 Environmental Engineering (Masters level) 2 Environmental Engineering (Masters level) 3 Industrial Engineering (Masters level) 4 Industrial Engineering (Masters level) 5 Industrial Engineering (Masters level) 6 Industrial Engineering (Masters level) 7 Information Technology (Masters), Operations and Supply Chain Management 7 Information Technology (Masters), Operations and Supply Chain Management 7 Information Technology (Masters), Operations and Supply Chain Management 8 Information Technology (Masters), Operations and Supply Chain Management 8 Information Technology (Masters), Operations and Supply Chain Management 8 Information Technology (Masters), Operations and Supply Chain Management		
Computer Information Systems, Computer Science 114 Computer Science 114 Computer Science, Electrical Engineering 3 Computer Science, Mechanical Engineering 2 Computer Science, Studio Art 1 Construction Engineering and Management, Civil Engineering 1 Construction Management (Masters level) 1 Electrical and Computer Engineering (PhD) 1 Electrical and Computer Engineering (PhD), Electrical Engineering 4 Electrical Engineering, Mathematics 9 Electrical Engineering, Mathematics 1 Electrical Engineering (Masters level) 1 Engineering - Metallurgical and Materials Engineering 1 Engineering (Masters level), Electrical Engineering 1 Engineering (Masters level), Electrical Engineering 1 Engineering Leadership, Civil Engineering 1 Engineering Leadership, Computer Science 1 Engineering Leadership, Industrial Engineering 1 Engineering Leadership, Industrial Engineering 1 Engineering Leadership, Mechanical Engineering 1 Environmental Engineering (Masters level) 2 Environmental Engineering (Masters level), Industrial Engineering 1 Environmental Engineering (Masters level), Industrial Engineering 1 Industrial Engineering (Masters level), Industrial Engineering 1 Industrial Engineering (Masters level) 1 Industrial Engineering (Masters level) 1 Information Technology (Masters level) 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology (Masters) in Engineering (Masters level) 1		
Computer Science, Electrical Engineering Computer Science, Mechanical Engineering Computer Science, Mechanical Engineering Computer Science, Studio Art Construction Engineering and Management, Civil Engineering 1 Construction Management (Masters level) Electrical and Computer Engineering (PhD) 18 Electrical and Computer Engineering (PhD), Electrical Engineering 4 Electrical Engineering 95 Electrical Engineering, Mathematics 1 Electrical Engineering (Masters level) 1 Engineering - Metallurgical and Materials Engineering 1 Engineering (Masters level), Electrical Engineering 1 Engineering Leadership, Electrical Engineering 1 Engineering Leadership, Civil Engineering 1 Engineering Leadership, Computer Science 1 Engineering Leadership, Industrial Engineering 1 Engineering Leadership, Mechanical Engineering 1 Engineering Leadership, Mechanical Engineering 2 Engineering Leadership, Studio Art 1 Environmental Engineering (Masters level), Industrial Engineering 1 Environmental Engineering (Masters level), Industrial Engineering 1 Environmental Engineering (Masters level), Industrial Engineering 1 Industrial Engineering (Masters level), Mechanical Engineering 1 Industrial Engineering (Masters level) 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology-Masters in Engineering 1 Information Technology-Masters in Engineering		
Computer Science, Electrical Engineering Computer Science, Mechanical Engineering Computer Science, Studio Art Construction Engineering and Management, Civil Engineering 1 Construction Management (Masters level) Electrical and Computer Engineering (PhD) Electrical and Computer Engineering (PhD), Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering, Mathematics Electrical Engineering (Masters level) Engineering - Metallurgical and Materials Engineering Engineering (Masters level), Electrical Engineering Engineering (Leadership, Civil Engineering Engineering Leadership, Computer Science Engineering Leadership, Electrical Engineering Engineering Leadership, Electrical Engineering Engineering Leadership, Electrical Engineering Engineering Leadership, Mechanical Engineering Engineering Leadership, Studio Art Environmental Engineering (Masters level) Environmental Engineering (Masters level), Industrial Engineering Environmental Engineering (Masters level), Industrial Engineering Industrial Engineering (Masters level), Industrial Engineering Industrial Engineering (Masters level) Industrial Engineering (Masters level) Industrial Engineering (Masters level) Industrial Engineering (Masters level) Information Technology (Masters), Operations and Supply Chain Management Information Technology (Masters), Operations and Supply Chain Management Information Technology-Masters in Engineering Materials Science and Engineering (PhD)		
Computer Science, Mechanical Engineering Computer Science, Studio Art 1 Construction Engineering and Management, Civil Engineering 1 Construction Management (Masters level) 1 Electrical and Computer Engineering (PhD) 18 Electrical and Computer Engineering (PhD), Electrical Engineering 4 Electrical Engineering 95 Electrical Engineering, Mathematics 1 Electrical Engineering (Masters level) 1 Engineering - Metallurgical and Materials Engineering 1 Engineering (Masters level), Electrical Engineering 1 Engineering Leadership, Electrical Engineering 1 Engineering Leadership, Computer Science 1 Engineering Leadership, Electrical Engineering 1 Engineering Leadership, Industrial Engineering 1 Engineering Leadership, Musterial Engineering 1 Engineering Leadership, Musterial Engineering 1 Engineering Leadership, Musterial Engineering 1 Engineering Leadership, Studio Art 1 Environmental Engineering (Masters level) 1 Environmental Engineering (Masters level), Industrial Engineering 2 Environmental Engineering (Masters level), Industrial Engineering 1 Environmental Engineering (Masters level), Mechanical Engineering 1 Industrial Engineering (Masters level), Mechanical Engineering 1 Industrial Engineering (Masters level) 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology-Masters in Engineering 1 Materials Science and Engineering (PhD)	·	
Computer Science, Studio Art Construction Engineering and Management, Civil Engineering 1 Construction Management (Masters level) Electrical and Computer Engineering (PhD) Electrical and Computer Engineering (PhD), Electrical Engineering 4 Electrical Engineering 95 Electrical Engineering, Mathematics 1 Electricial Engineering (Masters level) Engineering - Metallurgical and Materials Engineering 1 Engineering (Masters level), Electrical Engineering 1 Engineering (Masters level), Electrical Engineering 1 Engineering Leadership, Civil Engineering 1 Engineering Leadership, Civil Engineering 2 Engineering Leadership, Computer Science Engineering Leadership, Electrical Engineering 1 Engineering Leadership, Industrial Engineering 2 Engineering Leadership, Mechanical Engineering 3 Engineering Leadership, Studio Art Environmental Engineering (Masters level) Environmental Engineering (Masters level), Civil Engineering 2 Environmental Engineering (Masters level), Industrial Engineering 1 Industrial Engineering (Masters level), Mechanical Engineering 1 Industrial Engineering (Masters level) Industrial Engineering (Masters level) Industrial Engineering (Masters level) Industrial Engineering (Masters level) Information Technology (Masters), Operations and Supply Chain Management Information Technology-Masters in Engineering Materials Science and Engineering (PhD)		
Construction Engineering and Management, Civil Engineering Construction Management (Masters level) Electrical and Computer Engineering (PhD) Electrical and Computer Engineering (PhD), Electrical Engineering 4 Electrical Engineering 95 Electrical Engineering, Mathematics Electrical Engineering (Masters level) Engineering - Metallurgical and Materials Engineering 1 Engineering (Masters level), Electrical Engineering 1 Engineering (Masters level), Electrical Engineering 1 Engineering Leadership, Civil Engineering 1 Engineering Leadership, Civil Engineering 1 Engineering Leadership, Computer Science Engineering Leadership, Industrial Engineering 1 Engineering Leadership, Industrial Engineering 1 Engineering Leadership, Mechanical Engineering 2 Engineering Leadership, Studio Art Environmental Engineering (Masters level), Livil Engineering Environmental Engineering (Masters level), Industrial Engineering Environmental Engineering (Masters level), Industrial Engineering 1 Environmental Engineering (Masters level), Mechanical Engineering 1 Environmental Engineering (Masters level), Mechanical Engineering 1 Industrial Engineering (Masters level) Industrial Engineering (Masters level) Industrial Engineering (Masters level) Information Technology (Masters), Operations and Supply Chain Management Information Technology-Masters in Engineering Materials Science and Engineering (PhD)	· · · · · · · · · · · · · · · · · · ·	
Construction Management (Masters level) Electrical and Computer Engineering (PhD) Electrical and Computer Engineering (PhD), Electrical Engineering 4 Electrical Engineering 95 Electrical Engineering, Mathematics 1 Electricial Engineering (Masters level) Engineering - Metallurgical and Materials Engineering Engineering (Masters level), Electrical Engineering Engineering (Masters level), Electrical Engineering Engineering Leadership Engineering Leadership, Civil Engineering Engineering Leadership, Computer Science Engineering Leadership, Industrial Engineering Engineering Leadership, Industrial Engineering Engineering Leadership, Mechanical Engineering Engineering Leadership, Mechanical Engineering Engineering Leadership, Studio Art Environmental Engineering (Masters level) Environmental Engineering (Masters level), Industrial Engineering Environmental Engineering (Masters level), Industrial Engineering Environmental Engineering (Masters level), Mechanical Engineering 1 Environmental Engineering (Masters level), Mechanical Engineering 1 Industrial and Systems Engineering 1 Industrial Engineering (Masters level) Industrial Engineering (Masters level) Industrial Engineering (Masters level) Industrial Engineering (Masters level) Information Technology (Masters), Operations and Supply Chain Management Information Technology-Masters in Engineering Materials Science and Engineering (PhD)		
Electrical and Computer Engineering (PhD) Electrical and Computer Engineering (PhD), Electrical Engineering Electrical Engineering 95 Electrical Engineering, Mathematics 1 Electricial Engineering (Masters level) Engineering - Metallurgical and Materials Engineering Engineering (Masters level), Electrical Engineering Engineering (Leadership) Engineering Leadership, Civil Engineering Engineering Leadership, Computer Science Engineering Leadership, Computer Science Engineering Leadership, Industrial Engineering 1 Engineering Leadership, Industrial Engineering Engineering Leadership, Mechanical Engineering 1 Engineering Leadership, Mechanical Engineering Engineering Leadership, Studio Art Environmental Engineering (Masters level) Environmental Engineering (Masters level), Civil Engineering Environmental Engineering (Masters level), Industrial Engineering 1 Environmental Engineering (Masters level), Mechanical Engineering 1 Industrial and Systems Engineering 1 Industrial Engineering (Masters level) Information Technology (Masters), Operations and Supply Chain Management Information Technology-Masters in Engineering Materials Science and Engineering (PhD)		
Electrical and Computer Engineering (PhD), Electrical Engineering Electrical Engineering Electrical Engineering, Mathematics Electricial Engineering (Masters level) Engineering - Metallurgical and Materials Engineering Engineering (Masters level), Electrical Engineering Engineering (Masters level), Electrical Engineering Engineering Leadership Engineering Leadership, Civil Engineering Engineering Leadership, Computer Science Engineering Leadership, Electrical Engineering Engineering Leadership, Industrial Engineering Engineering Leadership, Industrial Engineering Engineering Leadership, Mechanical Engineering Engineering Leadership, Studio Art Environmental Engineering (Masters level) Environmental Engineering (Masters level), Civil Engineering Environmental Engineering (Masters level), Industrial Engineering Environmental Engineering (Masters level), Mechanical Engineering Industrial and Systems Engineering Industrial Engineering (Masters level) Information Technology (Masters), Operations and Supply Chain Management Information Technology-Masters in Engineering Materials Science and Engineering (PhD)		
Electrical Engineering 95 Electrical Engineering, Mathematics 1 Electricial Engineering (Masters level) 1 Engineering - Metallurgical and Materials Engineering 1 Engineering (Masters level), Electrical Engineering 1 Engineering (Masters level), Electrical Engineering 1 Engineering Leadership 31 Engineering Leadership, Civil Engineering 1 Engineering Leadership, Computer Science 1 Engineering Leadership, Electrical Engineering 1 Engineering Leadership, Electrical Engineering 1 Engineering Leadership, Industrial Engineering 1 Engineering Leadership, Mechanical Engineering 1 Engineering Leadership, Mechanical Engineering 1 Engineering Leadership, Studio Art 1 Environmental Engineering (Masters level) 1 Environmental Engineering (Masters level), Civil Engineering 1 Environmental Engineering (Masters level), Industrial Engineering 1 Environmental Engineering (Masters level), Mechanical Engineering 1 Industrial and Systems Engineering 1 Industrial Engineering (Masters level) 2 Industrial Engineering (Masters level) 2 Industrial Engineering (Masters level) 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology-Masters in Engineering (PhD) 1		
Electrical Engineering, Mathematics 1 Electricial Engineering (Masters level) 1 Engineering - Metallurgical and Materials Engineering 1 Engineering (Masters level), Electrical Engineering 1 Engineering (Masters level), Electrical Engineering 1 Engineering Leadership 2 Engineering Leadership, Civil Engineering 1 Engineering Leadership, Computer Science 1 Engineering Leadership, Electrical Engineering 1 Engineering Leadership, Industrial Engineering 1 Engineering Leadership, Mechanical Engineering 1 Engineering Leadership, Mechanical Engineering 1 Engineering Leadership, Studio Art 1 Environmental Engineering (Masters level) 1 Environmental Engineering (Masters level), Civil Engineering 1 Environmental Engineering (Masters level), Industrial Engineering 1 Environmental Engineering (Masters level), Mechanical Engineering 1 Industrial and Systems Engineering 1 Industrial Engineering (Masters level) 2 Industrial Engineering (Masters level) 2 Industrial Engineering (Masters level) 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology-Masters in Engineering (PhD) 1		
Electricial Engineering (Masters level) Engineering - Metallurgical and Materials Engineering Engineering (Masters level), Electrical Engineering Engineering Leadership Engineering Leadership Engineering Leadership, Civil Engineering Engineering Leadership, Computer Science Engineering Leadership, Electrical Engineering Engineering Leadership, Electrical Engineering Engineering Leadership, Industrial Engineering Engineering Leadership, Mechanical Engineering Engineering Leadership, Mechanical Engineering 3 Engineering Leadership, Studio Art Environmental Engineering (Masters level) Environmental Engineering (Masters level), Civil Engineering Environmental Engineering (Masters level), Industrial Engineering Environmental Engineering (Masters level), Mechanical Engineering 1 Industrial and Systems Engineering Industrial Engineering (Masters level) Industrial Engineering (Masters level) Industrial Engineering (Masters level) Industrial Engineering (Masters level) Information Technology (Masters), Operations and Supply Chain Management Information Technology-Masters in Engineering Materials Science and Engineering (PhD) 1		
Engineering - Metallurgical and Materials Engineering Engineering (Masters level), Electrical Engineering Engineering Leadership 31 Engineering Leadership, Civil Engineering Engineering Leadership, Computer Science Engineering Leadership, Electrical Engineering Engineering Leadership, Electrical Engineering Engineering Leadership, Industrial Engineering Engineering Leadership, Mechanical Engineering Engineering Leadership, Mechanical Engineering 3 Engineering Leadership, Studio Art Environmental Engineering (Masters level) Environmental Engineering (Masters level), Civil Engineering Environmental Engineering (Masters level), Industrial Engineering Environmental Engineering (Masters level), Mechanical Engineering 1 Industrial and Systems Engineering 1 Industrial Engineering (Masters level) Industrial Engineering (Masters level) Industrial Engineering (Masters level) Industrial Engineering (Masters level) Information Technology (Masters), Operations and Supply Chain Management Information Technology-Masters in Engineering Materials Science and Engineering (PhD)		
Engineering (Masters level), Electrical Engineering 31 Engineering Leadership 31 Engineering Leadership, Civil Engineering 1 Engineering Leadership, Computer Science 1 Engineering Leadership, Electrical Engineering 1 Engineering Leadership, Electrical Engineering 1 Engineering Leadership, Industrial Engineering 1 Engineering Leadership, Mechanical Engineering 3 Engineering Leadership, Studio Art 1 Environmental Engineering (Masters level) 1 Environmental Engineering (Masters level), Civil Engineering 2 Environmental Engineering (Masters level), Industrial Engineering 1 Environmental Engineering (Masters level), Mechanical Engineering 1 Industrial and Systems Engineering 1 Industrial Engineering (Masters level) 2 Industrial Engineering (Masters level) 2 Industrial Engineering (Masters level) 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology-Masters in Engineering (PhD) 1		
Engineering Leadership 31 Engineering Leadership, Civil Engineering 1 Engineering Leadership, Computer Science 1 Engineering Leadership, Electrical Engineering 1 Engineering Leadership, Electrical Engineering 1 Engineering Leadership, Industrial Engineering 1 Engineering Leadership, Mechanical Engineering 3 Engineering Leadership, Studio Art 1 Environmental Engineering (Masters level) 1 Environmental Engineering (Masters level), Civil Engineering 1 Environmental Engineering (Masters level), Industrial Engineering 1 Environmental Engineering (Masters level), Industrial Engineering 1 Industrial and Systems Engineering 1 Industrial Engineering (Masters level) 2 Industrial Engineering (Masters level) 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology-Masters in Engineering 1 Materials Science and Engineering (PhD) 1		
Engineering Leadership, Civil Engineering Engineering Leadership, Computer Science Engineering Leadership, Electrical Engineering Engineering Leadership, Industrial Engineering Engineering Leadership, Industrial Engineering Engineering Leadership, Mechanical Engineering 3 Engineering Leadership, Studio Art Environmental Engineering (Masters level) Environmental Engineering (Masters level) Environmental Engineering (Masters level), Civil Engineering Environmental Engineering (Masters level), Industrial Engineering 1 Environmental Engineering (Masters level), Mechanical Engineering 1 Industrial and Systems Engineering 1 Industrial Engineering (Masters level) Industrial Engineering (Masters level) 2 Industrial Engineering (Masters level) 2 Industrial Engineering (Masters level) 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology-Masters in Engineering 1 Materials Science and Engineering (PhD)		
Engineering Leadership, Computer Science 1 Engineering Leadership, Electrical Engineering 1 Engineering Leadership, Industrial Engineering 1 Engineering Leadership, Industrial Engineering 1 Engineering Leadership, Mechanical Engineering 3 Engineering Leadership, Studio Art 1 Environmental Engineering (Masters level) 1 Environmental Engineering (Masters level), Civil Engineering 2 Environmental Engineering (Masters level), Industrial Engineering 1 Environmental Engineering (Masters level), Mechanical Engineering 1 Industrial and Systems Engineering 1 Industrial Engineering (Masters level) 2 Industrial Engineering (Masters level) 2 Industrial Engineering (Masters level) 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology-Masters in Engineering (PhD) 1		
Engineering Leadership, Electrical Engineering Engineering Leadership, Industrial Engineering Engineering Leadership, Mechanical Engineering Engineering Leadership, Mechanical Engineering Engineering Leadership, Studio Art Environmental Engineering (Masters level) Environmental Engineering (Masters level), Civil Engineering Environmental Engineering (Masters level), Industrial Engineering Environmental Engineering (Masters level), Mechanical Engineering 1 Industrial and Systems Engineering Industrial Engineering Industrial Engineering (Masters level) Industrial Engineering (Masters level) Industrial Engineering, Manufacturing Engineering (Masters level) Information Technology (Masters), Operations and Supply Chain Management Information Technology-Masters in Engineering Materials Science and Engineering (PhD)		
Engineering Leadership, Industrial Engineering Engineering Leadership, Mechanical Engineering Engineering Leadership, Studio Art Environmental Engineering (Masters level) Environmental Engineering (Masters level), Civil Engineering Environmental Engineering (Masters level), Industrial Engineering Environmental Engineering (Masters level), Industrial Engineering 1 Environmental Engineering (Masters level), Mechanical Engineering 1 Industrial and Systems Engineering 2 Industrial Engineering Industrial Engineering (Masters level) Industrial Engineering (Masters level) Information Technology (Masters), Operations and Supply Chain Management Information Technology-Masters in Engineering Materials Science and Engineering (PhD)		1
Engineering Leadership, Mechanical Engineering Engineering Leadership, Studio Art Environmental Engineering (Masters level) Environmental Engineering (Masters level), Civil Engineering Environmental Engineering (Masters level), Industrial Engineering Environmental Engineering (Masters level), Industrial Engineering 1 Environmental Engineering (Masters level), Mechanical Engineering 1 Industrial and Systems Engineering 2 Industrial Engineering (Masters level) Industrial Engineering (Masters level) 2 Industrial Engineering (Masters level) Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology-Masters in Engineering Materials Science and Engineering (PhD) 1		
Engineering Leadership, Studio Art Environmental Engineering (Masters level) Environmental Engineering (Masters level), Civil Engineering Environmental Engineering (Masters level), Industrial Engineering Environmental Engineering (Masters level), Mechanical Engineering Industrial Engineering (Masters level), Mechanical Engineering Industrial Engineering Industrial Engineering Industrial Engineering (Masters level) Industrial Engineering (Masters level) Information Technology (Masters), Operations and Supply Chain Management Information Technology-Masters in Engineering Materials Science and Engineering (PhD) 1		
Environmental Engineering (Masters level), Civil Engineering 2 Environmental Engineering (Masters level), Civil Engineering 2 Environmental Engineering (Masters level), Industrial Engineering 1 Environmental Engineering (Masters level), Mechanical Engineering 1 Industrial and Systems Engineering 2 Industrial Engineering (Masters level) 2 Industrial Engineering (Masters level) 2 Industrial Engineering, Manufacturing Engineering (Masters level) 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology-Masters in Engineering 1 Materials Science and Engineering (PhD) 1		
Environmental Engineering (Masters level), Civil Engineering Environmental Engineering (Masters level), Industrial Engineering Environmental Engineering (Masters level), Mechanical Engineering Industrial and Systems Engineering Industrial Engineering Industrial Engineering (Masters level) Industrial Engineering (Masters level) Industrial Engineering, Manufacturing Engineering (Masters level) Information Technology (Masters), Operations and Supply Chain Management Information Technology-Masters in Engineering Materials Science and Engineering (PhD) 1		
Environmental Engineering (Masters level), Industrial Engineering Environmental Engineering (Masters level), Mechanical Engineering Industrial and Systems Engineering Industrial Engineering Industrial Engineering (Masters level) Industrial Engineering, Manufacturing Engineering (Masters level) Information Technology (Masters), Operations and Supply Chain Management Information Technology-Masters in Engineering Materials Science and Engineering (PhD) 1		2
Environmental Engineering (Masters level), Mechanical Engineering Industrial and Systems Engineering Industrial Engineering Industrial Engineering (Masters level) Industrial Engineering, Manufacturing Engineering (Masters level) Information Technology (Masters), Operations and Supply Chain Management Information Technology-Masters in Engineering Materials Science and Engineering (PhD) 1		
Industrial and Systems Engineering 2 Industrial Engineering 18 Industrial Engineering (Masters level) 2 Industrial Engineering, Manufacturing Engineering (Masters level) 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology-Masters in Engineering 1 Materials Science and Engineering (PhD) 1		
Industrial Engineering18Industrial Engineering (Masters level)2Industrial Engineering, Manufacturing Engineering (Masters level)1Information Technology (Masters), Operations and Supply Chain Management1Information Technology-Masters in Engineering1Materials Science and Engineering (PhD)1		2
Industrial Engineering (Masters level) 2 Industrial Engineering, Manufacturing Engineering (Masters level) 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology-Masters in Engineering 1 Materials Science and Engineering (PhD) 1		18
Industrial Engineering, Manufacturing Engineering (Masters level) 1 Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology-Masters in Engineering 1 Materials Science and Engineering (PhD) 1		2
Information Technology (Masters), Operations and Supply Chain Management 1 Information Technology-Masters in Engineering 1 Materials Science and Engineering (PhD) 1		1
Information Technology-Masters in Engineering 1 Materials Science and Engineering (PhD) 1		1
Materials Science and Engineering (PhD) 1		1
		1
		1

Mechanical Engineering	191
Mechanical Engineering (Masters level)	3
Mechanical Engineering (PhD)	1
Mechanical Engineering, Electrical Engineering	1
Mechanical Engineering, Industrial Engineering	2
Mechanical Engineering, Manufacturing Engineering (Masters level)	1
Mechanical Engineering, Metallurgical and Materials Engineering	1
Metallurgical and Materials Engineering	29
Pre-Engineering	2
Pre-Engineering, Electrical Engineering	1
Pre-Engineering, Metallurgical and Materials Engineering	1
Software Engineering (Masters level)	8
Software Engineering (Masters level), Computer Information Systems, Marketing	1
Software Engineering (Masters level), Computer Science	4
Systems Engineering (Masters level)	2
Systems Engineering (Masters level), Industrial Engineering	2
(blank)	62

College of Health Sciences	Count
College of Health Sciences	16
All Majors - Undecided	1
Clinical Laboratory Science	1
Health Promotion	4
Kinesiology	3
Public Health (Masters level)	2
Rehabilitation Science	2
Social Work	2
Speech Language Pathology (Masters level), Interdisciplinary Studies in Education (EC-6)	
Bilingual	1

College of Liberal Arts	Count
College of Liberal Arts	101
All Majors - Undecided	1
Anthropology	1
Art	4
Art, Computer Science	1
Chicano Studies, General Business	1

Communication	4
Communication - Digital Media Production	5
Communication - Digital Media Production, Communication - Media Advertising	1
Communication - Digital Media Production, Marketing	1
Communication - Media Advertising	4
Communication - Media Advertising, Communication - Digital Media Production,	
Management (with concentrations in General Mgmt, Human Resource Mgmt, or	
Entrepreneurship), Multidisciplinary Studies, Business Administration, Art, Computer	1
Science, Marketing	1
Communication - Multimedia Journalism	3
Communication - Organizational and Corp. Comm.	4
Communication - Organizational and Corp. Comm., Music - Commercial Music	1
Communication Studies, Communication - Organizational and Corp. Comm.	1
Communication, International Business	1
Creative Writing, English	1
Criminal Justice	16
Criminal Justice, History	1
Criminal Justice, Sociology	1
Dance	1
Digital Media Production, Communication - Digital Media Production	1
English	2
English and American Literature	1
English and American Literature, English	1
History	2
Intelligence and National Security Studies (Masters level)	1
Linguistics	4
Multidisciplinary Studies	1
Multimedia Journalism	1
Music	1
Music - Commercial Music	1
Philosophy (Masters level)	1
Political Science	7
Psychology	5
Psychology, Kinesiology	1
Psychology, Social Work	1
Psychology, Sociology	1
	1
Sociology Spanish	1
· ·	
Studio Art	2
(blank)	11

College of Science	Count
College of Science	112
Applied Mathematics	1
Applied Mathematics, Computational Science (Masters level)	1
Applied Mathematics, Mathematics	1
Biochemistry	8
Biological Sciences	25
Biological Sciences, Anthropology	1
Biological Sciences, Nursing	1
Cellular and Molecular Biochemistry	5
Chemistry	3
Chemistry (Masters level), Chemistry	1
Chemistry (PhD)	1
Computational Science (Masters level)	2
Earth Science, Geological Sciences	1
Environmental Science	3
Environmental Science and Engineering (PhD)	2
Forensic Science	4
Forensic Science, Electrical Engineering	1
Geological Sciences	8
Geological Sciences (Masters level), Geological Sciences (PhD)	1
Mathematics	6
Physics	10
Physics, Mechanical Engineering	1
Statistics (Masters level)	1
Statistics (Masters level), Environmental Science	1
(blank)	23

School of Nursing	Count
School of Nursing	16
Nursing	5
Nursing - Nursing	1
Pre-Nursing	2
Pre-Nursing, Nursing	2
(blank)	6

School of Pharmacy	Count
School of Pharmacy	2
Pharmacy (Doctor of)	2

Other	Count
Blank	56

TOTAL EMPLOYER PARTICIPATION: 100 organizations

Day 1: 60 Day 2: 59

Organization	Day Attending
704th Test Group	Engineering & Science Day
ADP	Business & Liberal Arts Day
AECOM	Engineering & Science Day
Air Force Research Laboratory	Business & Liberal Arts Day
Alcon Laboratories	Both Days
American Express	Engineering & Science Day
Baylor Scott & White	Engineering & Science Day
BNSF Railway Company	Both Days
Campos Engineering	Engineering & Science Day
Center for Countermeasures	Engineering & Science Day
Charles Schwab	Business & Liberal Arts Day
City of Dallas Police Department	Business & Liberal Arts Day
City of El Paso	Engineering & Science Day
City of Midland	Engineering & Science Day
Clark Construcion Group, LLC	Engineering & Science Day
Consolidated Electrical Distributors	Business & Liberal Arts Day
Cummins, Inc.	Engineering & Science Day

Dahl	Business & Liberal Arts Day
Dallas Fire Rescue Department	Business & Liberal Arts Day
Defense Finance and Accounting Service	Both Days
DFW Airport Police	Business & Liberal Arts Day
Dish Network (Manufacturing)	Engineering & Science Day
Dominguez Insurance Agency	Business & Liberal Arts Day
Eaton Corporation	Engineering & Science Day
Education Service Center - Region 19	Both Days
Edward Jones	Business & Liberal Arts Day
El Paso Electric	Both Days
Enterprise Holdings, LLC DBA Enterprise Rent-A-Car, National, Alamo Car Rental	Business & Liberal Arts Day
Entravision Radio & Television	Business & Liberal Arts Day
Farmers Insurance-District 76	Business & Liberal Arts Day
Federal Deposit Insurance Corporation (FDIC)	Business & Liberal Arts Day
Freeport McMoRan	Both Days
Gallup McKinley County Schools	Engineering & Science Day
GECU	Business & Liberal Arts Day
General Motors (GM) - Information Technology	Both Days
GoDaddy	Engineering & Science Day
Graybar Elecric co. Inc	Business & Liberal Arts Day
Halliburton Energy Services	Engineering & Science Day
Harris Corporation	Engineering & Science Day
Helen of Troy Nevada Corporation (Helen of Troy)	Both Days
Huntleigh Technology Group	Both Days

IDEA Public Schools	Business & Liberal Arts Day
Intel Corporation	Engineering & Science Day
Irving Police Department	Business & Liberal Arts Day
KTSM TV	Business & Liberal Arts Day
Logan Aluminum	Engineering & Science Day
Los Alamos National Laboratory	Both Days
MassMutual South Texas	Business & Liberal Arts Day
McCarthy Building Companies	Engineering & Science Day
Microsoft	Engineering & Science Day
National Geospatial Intelligence Agency	Engineering & Science Day
NAVAIR (North Island)	Engineering & Science Day
Naval Intelligence Activity	Both Days
Naval Surface Warfare Center Panama City Division	Engineering & Science Day
New Mexico Department of Transportation	Engineering & Science Day
Nurse-Family Partnership	Engineering & Science Day
Parkhill, Smith & Cooper, Inc.	Engineering & Science Day
Penske Truck Leasing	Business & Liberal Arts Day
PepsiCo	Business & Liberal Arts Day
Prince International Corporation	Engineering & Science Day
Prudential	Both Days
Rand Group, LLC	Both Days
Raytheon	Both Days
Relay Graduate School of Education	Both Days
Rush Enterprises	Business & Liberal Arts Day

Sandia National Laboratories	Business & Liberal Arts Day
Saratoga Homes	Engineering & Science Day
Sherwin-Williams Company	Business & Liberal Arts Day
Socorro Independent School District	Business & Liberal Arts Day
Spring ISD	Business & Liberal Arts Day
Target	Business & Liberal Arts Day
Texas Commission on Environmental Quality (TCEQ)	Engineering & Science Day
Texas Comptroller of Public Accounts	Business & Liberal Arts Day
Texas Department of Banking	Business & Liberal Arts Day
Texas Department of Transportation (TXDOT) Headquarters	Both Days
Texas Instruments, Inc	Engineering & Science Day
Texas Parks and Wildlife Department	Engineering & Science Day
Texas Tech University Health Sciences Center El Paso	Engineering & Science Day
Tinker AFB Science and Engineering	Engineering & Science Day
TRAX International, LLC	Engineering & Science Day
TRAX International, LLC	Engineering & Science Day
Tricore Reference Laboratories	Engineering & Science Day
Tropicana Properties	Business & Liberal Arts Day
Tyson Foods Inc.	Business & Liberal Arts Day
U.S. Army Research, Development and Engineering Command (RDECOM)	Engineering & Science Day
U.S. Customs & Border Protection	Business & Liberal Arts Day
U.S. Department of State	Business & Liberal Arts Day
U.S. Department of State Diplomatic Security	Business & Liberal Arts Day

U.S. Navy	Engineering & Science Day
United Rentals	Business & Liberal Arts Day
US Army ATEC White Sands Missle Range	Engineering & Science Day
USAA	Both Days
UTEP Graduate School	Both Days
Vanguard	Business & Liberal Arts Day
Vinton Steel, LLC	Engineering & Science Day
Walgreens	Business & Liberal Arts Day
Werner Enterprises	Business & Liberal Arts Day
Whataburger Restaurants	Business & Liberal Arts Day
Workforce Solutions Borderplex	Both Days
YWCA El Paso Del Norte	Business & Liberal Arts Day