**Number of Degrees Per Year** 

FY 2011-2012

FY 2012-2013

FY 2013-2014

Programs included only if in existence 3 or more years. Program is defined at the 8-digit CIP code level.

Engineering	Department
Industrial Engineering	Doctoral Degree Program
•	

1	For each of the three most recent years, of the number of degrees awarded per academic year.		7		4		4		
	Graduate Rates		Fall	2011	Fall 2012		Fall 2013		
2	For each of the three most recent years, of the percent of first-year doctoral students <sup>2</sup> who graduated within ten years. <sup>2</sup> First-year doctoral students: Those students who have matriculated as doctoral students with a doctoral degree objective.		33%		67%		86%		
	verage Time to Degree		FY 2011-2012		FY 2012-2013		FY 2013-2014		
3	For each of the three most recent years, average of the graduates' time to degree <sup>3</sup> <sup>3</sup> For each academic year, the time to degree is defined as beginning the year students matriculated with a doctoral degree objective until the year they graduated.	luated.		4.5		5.6		5.8	
	Employment Profile - (in field within one year of graduation)								
	For each of the three most recent years, the number and percent of graduates		Fall			2012	1	2013	
	by year employed, those still seeking employment, and unknown.		Number	Percent	Number	Percent	Number	Percent	
١,	Employed in Academia		2	29%				2.50	
4	—		2	420/			1	25%	
	Employed in Industry/Professional		3	43%					
	Employed in Government								
	Still seeking employment		2	200/	4	1000/	2	750/	
	Unknown		2	29%	4	100%	3	75%	
5	1) Graduate School Application 2) Official Transcripts Description of Admission Factors 3) Official copy of the TOEFL scores (for international studen 4) GRE scores Three Letters of Recommendation						5)		
	Percentage of Full-time Students			Fall 2011		Fall 2012		Fall 2013	
6	ETS 4/number students envalled (head count) for last three		85%		93%		86%		
	Average Institutional Financial Support Provided		Fall 2011		Fall 2012		Fall 2013		
7	For those receiving financial support, the average monetary institutional support provided per full-time graduate student for the prior year from assistantships, scholarships, stipends, grants, and fellowships (does not include tuition or benefits).  Note: This number represents the weighted average monthly salary of all Research & Teaching Assistants and Graduate Part-Time Instructors.		\$39,141.21		\$129,018.07		\$275,032.48		

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Other

	Percentage Full-time Students with Institutional Financial Support	Fall	2011	Fall	2012	Fall	2013	
8	In the prior year, the number of FTS with at least \$1000 of annual	17	00/	22	20/	22	20/	
	support/the number of FTS.	17	.0%	23.	2%	2.2	2%	
	Number of Core Faculty <sup>5</sup>	Fall	2011	Fall	2012	Fall	2013	
	Number of core faculty in the prior years							
9	<sup>5</sup> Core faculty: Full-time tenured and tenure-track faculty who teach 50 percent or		15	14		12		
	more in the doctoral program or other individuals integral to the doctoral program		13	1	.4		12	
	who can direct dissertation research.							
				•				
	Student-Core Faculty Ratio	Fall	2011	Fall	2012	Fall	2013	
10	For each of the three most recent years, average of full-time student							
	equivalent (FTSE)/average of full-time faculty equivalent (FTFE)	3.	.21	1.8		1.79		
	of core faculty							
	T							
	Core Faculty Publications							
	For each of the three most recent calendar years, average of the number of							
	discipline-related refereed papers/publications, books/book chapters,							
	juried creative/performance accomplishments, and notices of discoveries							
11	filed/patents issued per core faculty member.	<u> </u>	** ***	1 ~			** ***	
			Year 2011		Year 2012		Year 2013	
	Refereed Papers/Publications	- (	53	2	26	-	24	
	Books/Book Chapters		1					
	Juried Creative/Performance Accomplishments							
	Notices of Discoveries Filed/Patents							
12	faculty receiving external funds, average external funds per faculty, and total external funds per program per academic year <sup>6</sup> <sup>6</sup> All external funds received by core faculty from any source including research grants, training grants, gifts from foundations, etc., reported as expenditures.  Number of Core Faculty receving external funds  Average External Grant \$ per Faculty	Fall \$81,7	\$25,2	2012	\$35,	Fall 2013 7 \$35,122.00		
	Total External Grant \$	\$1,225	5,506.00	\$151,.	379.00	\$245,854.00		
	Faculty Teaching Load	Foll	2011	Fall	2012	Eo11	2012	
		Tan	2011	Fall 2012		Fall 2013		
13	taught per academic year by core faculty divided by the number of	282		258		178		
	core faculty.		02	230		170		
	1 1	ı		1		I		
	Faculty Diversity							
	Core faculty by ethnicity (White, Black, Hispanic, other) and gender,							
		Fall	Fall 2011		Fall 2012		Fall 2013	
14		Male	Female	Male	Female	Male	Female	
14	White	14	2	7	2	5	2	
	Black							
	Hispanic	2	4	1		1		
	Other	6		4		4		
	Student Diversity							
	Enrollment headcount by ethnicity (White, Black, Hispanic, Other) and							
	gender in program.		all 2011 Fall 2012			Fall 2013		
15		Male	Female	Male	Female	Male	Female	
	White	3	1		1	1	1	
	Black						1	
	Hispanic Other	20	7	17	7	17	7	
	II JIDET	1 70	. /	/	. /		. /	

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Books

External Presentations

	Date of Last External Review									
16	Date of last formal external review. <sup>7</sup>	12/1/2012								
	<sup>7</sup> Six-year Texas Tech University Graduate Program Review									
	External Program Accreditation									
1.	Name of body and date of last program accreditation review,	SACS								
1 /	if applicable.	SACS								
	Student Publications/Presentations									
	For the three most recent calendar years, the number of discipline-related									
	refereed papers/publications, juried creative/performance									
	accomplishments, book chapters, books, and external presentations									
	per year by student FTE									
18		Calendar Year 2011	Calendar Year 2012	Calendar Year 2013						
	Refereed Papers/Publications	40	9	14						
	Juried Creative/Performance Accomplishments									
	Book Chapters									

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