UNIVERSITY Of

Program :

HOUSTON Characteristics of Texas Professional Doctoral Programs

Website:

Petroleum Engineering http://www.petro.uh.edu/graduate/degree-programs/phd

Characteristics 1-13: Reported by all doctoral programs.

		2016	2017	2018			
1	Number of Doctoral Degrees Awarded per Year						
1	Number of doctoral degrees awarded for each of the 3 most recent years	N/A	N/A	1			
r							
2	Graduation Rates Precentage of doctoral students who graduated within 10 years for each of the 3 most recent years	NI / A	NI/A	NI/A			
	Precentage of doctoral students who graduated within 10 years for each of the 5 most recent years	N/A	N/A	N/A			
	Avereage Time to Degree						
3	Average of graduate's time to degree for each of the 3 most recent years			2			
	Employment Profile (in field within one year of graduation)						
	Number and percentage of graduates employed in their field within one year of graduation, those still seeking employement,						
	and unknown, for each of the 3 most recent years	# %	# %	# %			
4	Employed						
	Still Seeking Employement						
	Unknown			1 100%			
			ŕ · · · ·				
5	Admission Criteria	http://www.petro.uh.edu/graduate					
<u> </u>	Most recent years provide a description key admission factors or link to program criteria	nup://www.petro.un.edu/graduate					
_	Core Faculty	_	_				
6	Number of core faculty for each of the 3 most recent years (defined as appropriately credentialed individuals integral to the	5	5	12			
	doctoral program, such as those who teach courses, mentor students, or serve on dissertation committees)						
	Core Faculty Activities						
7	Average number of discipline-related refereed papers/publications, juried creative/performance accomplishments, and notices	0	0.56	1			
	of discoveries filed/patents issued per core faculty member for each of the 3 most recent years						
8	Core Faculty External Grants Include all external funds received by core faculty and reported as expenditures from any source, including research grants,						
	training grants, gifts from foundations, etc.						
	Number of core Faculty Receiving External Grants	0	0				
	Average External Grant Dollars per Core Faculty Member	0	0				
	Total External Grant Dollars	0	0				
	Faculty Diversity Core faculty by gender and ethinicity for each of the 3 most recent years						
	Core faculty by gender and ethinicity for each of the 5 most recent years	Male Female	Male Female	Male Female			
	White	2 2		5 2			
9	Black/African American	0 0		0 0			
	Hispanic	0 0	0 0	0 0			
	Asian	1 0	1 0	3 0			
	International	0 0	0 0	0 1			
	Other	0 0	0 0	1 0			
	Student Diversity						
10	Fall semester head count by gender, ethinicity, and residency status	Male Female	Male Female	Male Female			
	White						
	Black/African American	0 0		0 0			
	Hispanic	0 0		0 1			
	Asian	0 0		0 0			
	International	3 4	7 5	16 5			
	Other	0 0	0 0	1 0			
	Texas Resident	0 0		4 2			
	Out-of-State Non-Resident	0 0		0 0			
	International Non-Resident	3 4	75	16 5			
11	External Program Accreditation		ABET				
	Name of body and date of last program accreditation review, if applicable Student-Core Faculty Ratio						
12	Number of full-time equivalents divided by the number of full-time faculty equivalents of core faculty for each of the 3 most	1.6	3.2	2.3			
	recent years						

Date of Last External Review 2017

Characteristics 14-18: Reported by Research Doctoral Programs Only.

each of the 3 most recent years. Average Institutional Financial Support Provided For those receiving financial support, report the average annual monetary institutional support provided per full-time student \$25,745.11 \$18,021.97 \$22,488 15R For those receiving financial support, report the average annual monetary institutional support provided per full-time student \$20,745.11 \$18,021.97 \$22,488 16R Percentage of Full-Time Students with Institutional Financial Support 100% 100% 96.30 17R Faculty Teaching Load Report the total number of SCH in orgenized teaching courses taught per academia year by core faculty divided by the number of core faculty for each of the 3 most recent years. 11.4 10.2 6.7 188 Report the number of discipline-related refereed papers/publications, juried creative/performance accomplishments, and 0 0 7		Percentage of Full-Time Students			
15R For those receiving financial support, report the average annual monetary institutional support provided per full-time student from assistantships, scholarships, stipends, grants, and fellowships (does not include tution or benefits) for each of the 3 most recent years. \$25,745.11 \$18,021.97 \$22,488 16R Percentage of Full-Time Students with Institutional Financial Support Report the percentage of full-time students with at least \$1000 of annual support for each of the 3 most recent years. 100% 100% 96.30 17R Faculty Teaching Load Report the total number of SCH in orgenized teaching courses taught per academia year by core faculty divided by the number of core faculty for each of the 3 most recent years. 11.4 10.2 6.7 18R Report the number of discipline-related refereed papers/publications, juried creative/performance accomplishments, and 0 0 0 7	14R		87.50%	100%	100%
Report the percentage of full-time students with at least \$1000 of annual support for each of the 3 most recent years. Image: Constraint of the 3 most recent years. Image: Constraint of the 3 most recent years. 17R Faculty Teaching Load Report the total number of SCH in orgenized teaching courses taught per academia year by core faculty divided by the number of core faculty for each of the 3 most recent years. Organized classes include lecture, laboratory, and seminar courses. 11.4 10.2 6.7 18R Report the number of discipline-related refereed papers/publications, juried creative/performance accomplishments, and 0 0 7	15R	For those receiving financial support, report the average annual monetary institutional support provided per full-time student from assistantships, scholarships, stipends, grants, and fellowships (does not include tution or benefits) for each of the 3 most	\$25,745.11	\$18,021.97	\$22,488.46
1/R Report the total number of SCH in orgenized teaching courses taught per academia year by core faculty divided by the number of core faculty for each of the 3 most recent years. Organized classes include lecture, laboratory, and seminar courses. 11.4 10.2 6.7 Student Publications/Presentations Report the number of discipline-related refereed papers/publications, juried creative/performance accomplishments, and 0 0 7	16R		100%	100%	96.30%
18R Report the number of discipline-related refereed papers/publications, juried creative/performance accomplishments, and	17R	Report the total number of SCH in orgenized teaching courses taught per academia year by core faculty divided by the number	11.4	10.2	6.7
external presentations per year for each of the 3 most recent years. If figures include duplicate entries for co-authored publications, indicate the number of duplicate entries in a note.	18R	Report the number of discipline-related refereed papers/publications, juried creative/performance accomplishments, and external presentations per year for each of the 3 most recent years. If figures include duplicate entries for co-authored	0	0	7
	19P	Combined annual tuition and program-specific fees multiplied by the average number of years that graduates took to complete			

	the degree.						
	Students Passing Licensure Exams	-		-		-	
	Number and percentage of sudents in the cohort passing licensure exams for each of the most recent years.						
20P		#	%	#	%	#	%
	First-Time Test Takers						
	Repeat Test Takers						