

Characteristics of Texas Public Doctoral Programs

Graduate School of Biomedical Sciences

Ph.D. (Doctor of Philosop								
https://www.ttuhsc.edu/biomedical-sciences/program/pharmaceuticalsciences-phd.aspx								
Operational Definition		Depa	3-year average (as applicable)					
		2018-2019	2019-2020	2020-2021				
		5	10	7	7.3			
		100%	100%	87%	95%			
		4.67	4.8	5.15	4.87			
			11		I			
Number/percentage of graduates employed in their field within 1 year, those still seeking	Employed	2 / 40%	10 / 100%	7 / 100%	6 / 80%			
employment, and unknown for each of 3 most recent	Sooking	3 / 60%	0 / 0%	0 / 0%	1 / 20%			
private practice, residency, fellowship, and other opportunities for further training or education.	Unknown	0 / 0%	0 / 0%	0 / 0%	0 / 0%			
	https://www.ttuhsc.edu/ Operational De Number of degrees awarded academic year for each of the recent years. Percentage of doctoral study graduated within ten years f most recent years. Average of graduates' time to for each of the most recent graduates employed in their field within 1 year, those still seeking employment, and unknown for each of 3 most recent years. Employment includes full-time self- employment, private practice, residency, fellowship, and other opportunities for further	Number of degrees awarded per academic year for each of the 3 most recent years. Percentage of doctoral students who graduated within ten years for the 3 most recent years. Average of graduates' time to degree for each of the most recent 3 years. Number/percentage of graduates employed in their field within 1 year, those still seeking employment, and unknown for each of 3 most recent years. Employment includes full-time self- employment, private practice, residency, fellowship, and other opportunities for further Employed	Number of degrees awarded per academic year for each of the 3 most recent years. 2018-2019 Percentage of doctoral students who graduated within ten years for the 3 most recent years. 100% Average of graduates' time to degree for each of the most recent 3 years. 4.67 Number/percentage of graduates who graduates employed in their field within 1 year, those still seeking employment, and unknown for each of 3 most recent years. Employed 2 / 40% Seeking 3 / 60% 100% 10%	Operational Definition Departmental Response 2018-2019 2019-2020 Number of degrees awarded per academic year for each of the 3 most recent years. 5 10 Percentage of doctoral students who graduated within ten years for the 3 most recent years. 100% 100% Average of graduates' time to degree for each of the most recent 3 years. 4.67 4.8 Number/percentage of graduates' time to degree for each of the most recent 3 years. 2 / 40% 10 / 100% Number/percentage of graduates employed in their field within 1 year, those still seeking employment, and unknown for each of 3 most recent years. Employment includes full-time self- employment, private practice, residency, fellowship, and other opportunities for further Seeking 3 / 60% 0 / 0%	https://www.ttuhsc.edu/biomedical-sciences/program/pharmaceuticalsciences-pharmaceutic			

cription of admission factors: S Admissions: http://www.ttuh raduate school application official GRE score no more than licants and optional for domest OEFL, IELTS, Duolingo, Pearson international students official transcripts wo reference letters umber of core faculty in each of post recent years (credentialed dividuals integral to the doctora ogram, such as those who teacl urses, mentor students, or serv	five years o tic applicant PTE Acader f the 3	ld are required s	for internationa		Not applicable
S Admissions: http://www.ttuh iraduate school application ifficial GRE score no more than licants and optional for domest OEFL, IELTS, Duolingo, Pearson international students ifficial transcripts wo reference letters umber of core faculty in each of ost recent years (credentialed dividuals integral to the doctora ogram, such as those who teacl	five years o tic applicant PTE Acader f the 3	ld are required s	for internationa		Not applicable
ost recent years (credentialed dividuals integral to the doctora ogram, such as those who teacl					
ost recent years (credentialed dividuals integral to the doctora ogram, such as those who teacl					
ssertation committees).	h	17	17	15	16.3
ent years. If figures include dupl ries for co-authored publication cate duplicate entries in a note itional noteworthy faculty vities/awards may	ed nents, s issued of 3 most licate ns, s.	3.5	2.94	3.93	3.45
ublications were duplicated in 2	27 instances	(more than on	e core faculty au	ithor)	
nber of core faculty eiving external funds, rage external grant funds	Number	10	9	8	9
core faculty member, and	Average	\$291,797	\$944,904	\$907,115	\$714,605
udes research grants, ning grants, gifts from	Total	\$2,917,976	\$16,063,363	\$7,256,921	\$8,746,086
	nt years. If figures include dup es for co-authored publication ate duplicate entries in a note tional noteworthy faculty ities/awards may cplained in an attached comm blications were duplicated in 2 ber of core faculty ving external funds, age external grant funds core faculty member, and external grant funds per ram per academic year. des research grants,	tional noteworthy faculty ities/awards may xplained in an attached comment. blications were duplicated in 27 instances ber of core faculty ving external funds, age external grant funds core faculty member, and external grant funds per ram per academic year. des research grants, ing grants, gifts from Total	At years. If figures include duplicate es for co-authored publications, ate duplicate entries in a note. tional noteworthy faculty ities/awards may kplained in an attached comment.3.5blications were duplicated in 27 instances (more than on ber of core faculty ving external grant funds, age external grant funds per ram per academic year. des research grants, ing grants, gifts fromNumber Average10total\$2,917,976	nt years. If figures include duplicate es for co-authored publications, ate duplicate entries in a note. tional noteworthy faculty ities/awards may kplained in an attached comment.3.52.94blications were duplicated in 27 instances (more than one core faculty au ber of core faculty ving external grant funds, age external grant funds per ram per academic year. des research grants, ing grants, gifts fromNumber109Yung external funds ram per academic year.Average\$291,797\$944,904Yung external grants, ram per academic year.Total\$2,917,976\$16,063,363	nt years. If figures include duplicate es for co-authored publications, ate duplicate entries in a note. tional noteworthy faculty ities/awards may cplained in an attached comment. blications were duplicated in 27 instances (more than one core faculty author) ber of core faculty ving external funds, age external grant funds core faculty member, and external grant funds per ram per academic year. des research grants, ing grants, gifts from Total \$2,917,976 \$16,063,363 \$7,256,921

	Measure	Operational Definition Departmental Response		esponse	3-year average (as applicable)				
				2018-2019	2019-2020	2020-2021			
			Gender			<u> </u>			
		Number of core faculty by gender &	Female	2	2	5	3		
		ethnicity (White, Hispanic, Black, or	Male	15	15	10	13		
		African American, Asian, American	Ethnicity				-		
Ч	Faculty	Indian or Alaskan Native, International, Unknown or not	Asian/Pac. Isla.	5	7	3	5		
	Diversity	reported, Native Hawaiian or Other	Hispanic	0	0	1	0.3		
		Pacific Islander) for each of the 3 most recent years.	Not Specified	1	1	0	0.6		
			White	11	9	11	10.3		
			White	11	5	11	10.5		
mme	ents (if neede		Candar						
		Fall semester headcount by gender,	Gender Female	16	22	19	19		
	Student Diversity	ethnicity (White, Hispanic, Black, or African American, Asian, American	Male	25	22	19	22		
		Indian, or Alaskan Native,	Ethnicity	25	20	1/	22		
0		International, Unknown, or not	Asian/Pac. Isla.	1	1	3	1.6		
		reported, Native Hawaiian or Other Pacific Islander) and residency status (Texas resident, out-of-state non- resident, and international non- resident) in the program for each of	Hispanic	2	0	0	0.6		
			Mexican American	1	1	1	1		
			International	31	39	26	32		
			White	6	7	6	6.3		
		the 3 most recent years. International							
		non-resident students should include	In State	7	8	9	8		
		all students paying resident tuition	International	31	39	26	32		
		rates because of waivers.	Out of State	3	1	1	1.6		
mme	ents (if neede	d):							
11	External	Name of body and date of last program accreditation review.			2019 – Southern Association of Schools and Colleges Commission on Colleges (SACSCOC)				
omme	ents (if neede	d):							
12		Number of full-time student equivalen number of full-time equivalents of core most recent years		2.4	2.8	2.4	2.5		
omme	ents (if neede	d):							
13	Date of Last External Review	t Date of last formal external review.			Not Applicable				
	ents (if neede	1 1)							

Percentage of Sull-Time Students Ints (if needed): Average Institutional	Report the fall semester number of full-time student equivalents divided by the headcount number of students enrolled for each of the 3 most recent years. Definition of "full-time student" is 18 semester credit hours (SCH) per year. For those receiving financial support, report the average annual monetary institutional	100%	2019-2020 98%	2020-2021 92%	96.63%
Percentage of Sull-Time Students Ints (if needed): Average Institutional	of full-time student equivalents divided by the headcount number of students enrolled for each of the 3 most recent years. Definition of "full-time student" is 18 semester credit hours (SCH) per year. For those receiving financial support, report the average		98%	92%	96.63%
Average Institutional	support, report the average				
Average Institutional	support, report the average				
Provided	support provided per full-time student from assistantships, scholarships, stipends, grants, and fellowships (does not include tuition or benefits) for each of the 3 most recent years.	\$23,340	\$20,652	\$19,825	\$21,272
nts (if needed):		I	1		
Percentage of Full-Time Students with Institutional	Report the percentage of full- time students with at least \$1,000 of annual support for each of the 3 most recent years.	93%	68%	75%	78%
nts (if needed):	I				
aculty Teaching Load	Report the total number of SCH in organized teaching courses taught per academic 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.	2.59	2	4.86	3.15
nts (if needed):		I		II	
itudent Publications/Presentations	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 publications, indicate the number of duplicate entries in a note.	1.83	1.4	1.72	1.65
	ercentage of Full-Time tudents with Institutional inancial Support ats (if needed): aculty Teaching Load	each of the 3 most recent years.ats (if needed):ercentage of Full-Time tudents with Institutional inancial SupportReport the percentage of full- time students with at least \$1,000 of annual support for each of the 3 most recent years.ats (if needed):Report the total number of SCH in organized teaching courses taught per academic year by core faculty divided by the number of core faculty for each of the 3 most recent years.aculty Teaching LoadReport the total number of SCH in organized teaching courses taught per academic year by core faculty divided by the number of core faculty for each of the 3 most recent years.ats (if needed):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 publications, indicate the number of duplicate entries in a note.	each of the 3 most recent years.atts (if needed):ercentage of Full-Time tudents with Institutional inancial SupportReport the percentage of full- time students with at least \$1,000 of annual support for each of the 3 most recent years.93%atts (if needed):Report the total number of SCH in organized teaching courses taught per academic year by core faculty divided by the number of core faculty for each of the 3 most recent years.2.59aculty Teaching LoadReport 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 publications, indicate the number of duplicate entries in a note.1.83	each of the 3 most recent years.each of the 3 most recent years.ercentage of Full-Time tudents with Institutional inancial SupportReport the percentage of full- time students with at least \$1,000 of annual support for each of the 3 most recent years.atts (if needed):aculty Teaching LoadReport the total number of SCH in organized teaching courses taught per academic year by core faculty divided by the number of core faculty for each of the 3 most recent years.aculty Teaching Loadaculty Teaching LoadReport the number of discipline- related refereed papers/publications, juried creative/performance accomplishments, and external presentations of the 3 most recent years. If figures include duplicate entries for co-authored publications, indicate the number of duplicate entries in a note.1.83	each of the 3 most recent years.Image: Constraint of the 3 most recent years.ercentage of Full-Time tudents with Institutional inancial SupportReport the percentage of full- time students with at least \$1,000 of annual support for each of the 3 most recent years.93%68%75%gaskgask75%93%68%75%inancial SupportReport the total number of SCH in organized teaching courses taught per academic 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.2.5924.86tts (if needed):Report the number of discipline- related refereed papers/publications, juried creative/performance accomplishments, and external presentations1.831.41.72tudent ublications/Presentationsof the 3 most recent years. If figures include duplicate entries for co-authored publications, indicate the number of duplicate entries in a note.1.831.41.72

	Measure	Operational Definition	Departmental Response			3-year average (as applicable)		
			2018-2019	2019-2020	2020-2021			
19	Average Tuition and Fees	Combined annual tuition and program-specific fees multiplied by the average number of years it took graduates to complete the degree for each of the 3 most recent years.			_			
Comm	Comments (if needed): Not required for research doctoral programs.							
20	Students Passing Licensure Exams	Number and percentage of students in the cohort passing licensure exams for each of the 3 most recent years. Include both first-time and repeat test takers.	_		_	_		
Comm	Comments (if needed): Not required for research doctoral programs.							