

2022-2023 Academic Year Program Completions by Gender and Race/Ethnicity

IPEDS Academic Year 2023 Report includes Completions in Fall 2022, Spring 2023, Summer 2023

2022-2023				2022-2023 Gender Race/Ethnicity																								
			Total	Gender			A ma landia	m / Alealea								Native								Underrepresented Race/Ethnicity in the				
College/School	Academic Level Credential Program			Completions	Female		Male		Am Indian / Alaska Native		Asian		Black / African American		Hispanic/ Latino		International/ U.S. Nonresident		Hawaiian/Pac Islander		Two or More Races		Unknown / Not Specified		White		Health Sciences	
Texas College of Osteopathic Medicine Doctor's-Professional DO Osteopathic Medicine			225	122	54%	103	46%	0	0%	95	42%	4	2%	23	10%	0	0%	0	0%	7	3%	8	4%	88	39%	30	13%	
	Doctor's-Professiona Practice	DO	Osteopathic Medicine	211	113	54%	98	46%			95	45%	2	1%	23	11%					7	3%	1	0%	83	39%	28	13%
	Graduate Certificate	CERT	Academic Medicine	14	9	64%	5	36%				0%	2	14%									7	50%	5	36%	2	14%
School of Biom	nedical Sciences	D.C.	Diama dia di Ociana a	313	180	58%	133	42%	0	0%	97	31%	34	11%	48	15%	6	2%	0	0%	16	5%	5	2%	107	34%	89	28%
	Bachelor's Master's	BS MS	Biomedical Sciences Biomedical Science	2 96	168	57%	128	43%	0	0%	94	32%	33	11%	48	16%	2	1%	0	0%	16	5%	4	1%	99	33%	88	30%
	1000000		Biochemistry & Cancer Biology	0																			-					
			Biomedical Sciences																									
			Biotechnology Cell Bio, Immuno and Microbio	0																								
			Clinical Research Management	23	17	74%	6	26%			2	9%	2	9%	3	13%	1	4%			2	9%			13	57%	6	26%
			Genetics	2	2	100%									1	50%									1	50%	1	50%
			Integrative Physiology Medical Science Research Track	10	2	30%	7	70%				50%	1	10%	1	10%									3	30%	2	20%
			Pharmaceutical Sciences	0	3	30%	/	70%			5	50%	1	10%	1	10%									3	30%	2	20%
			Pharmacology & Neuroscience	1	1	100%											1	100%										0%
			Premedical Science	260	145	56%	115	44%			87	33%	30	12%	43	17%					14	5%	4	2%	82	32%	79	30%
	Doctor's- Research/Scholarly	PhD	Biomedical Science	17	12	71%	5	29%	0	0%	3	18%	1	6%	0	0%	4	24%	0	0%	0	0%	1	6%	8	47%	1	6%
			Biochemistry & Cancer Biology	2	2	100%					1	50%													1	50%		0%
			Cell Bio, Immuno and Microbio	2	1	50%	1	50%									1	50%							1	50%		0%
			Integrative Physiology Molecular Genetics	2	2	100%	2	100%									1	50%					1	50%	1	50%		0%
			Pharmaceutical Sciences	2	1	50%	1	50%			1	50%					1	50%										0%
			Pharmacology & Neuroscience	1			1	100%									1	100%										0%
			Structural Anat & Rehab Srvs Visual Sciences	4	2	100%					1	50%	1	50%											4	100%	1	0% 50%
School of Publi	 lic Health		Visual Sciences	95	88	93%	7	7%	0	0%	12	13%	19	20%	16	17%	11	12%	0	0%	2	2%	0	0%	35	37%	37	39%
	Master's	МНА	Health Administration	17	15	88%	2	12%			3	18%	1	6%	4	24%	2	12%			1	6%		0%	6	35%	6	35%
	Master's	МРН	Public Health	69	64	93%	5	7%	0	0%	8	12%	15	22%	10	14%	9	13%	0	0%	1	1%	0	0%	26	38%	26	38%
			Biostatistics Biostatistics and Data Science	2	2	100%											1	50%							1	50%		0%
			Community Health	0	2	100%											I	50%							1	50%		U%0
			Epidemiology	13	12	92%	1	8%			2	15%	1	8%	2	15%	6	46%							2	15%	3	23%
			Health Management & Policy	0	_								_														_	
			Maternal & Child Health Professional Option	7 10	7 10	100%					4	40%	1	57% 10%	1	14%	1	14%							5	14% 50%	5	71% 10%
			Public Health	7	7	100%					7	40 /0	1	14%							1	14%			5	71%	2	29%
			Public Health Leadership	30	26	87%	4	13%			2	7%	8	27%	7	23%	1	3%							12	40%	15	50%
	Mastaria	MC	Public Health Practice	0		4000/	0	00/	0	00/	0	00/	4	220/	4	220/	•	00/	0	00/	0	00/	0	00/	4	220/	2	070/
	Master's	MS	Public Health Sciences Epidemiology	3	3	100%	0	0%	U	0%	U	0%	1	33%	1	33% 33%	U	0%	U	0%	U	0%	U	0%	1	33%	2	67% 67%
			Health Behavior Research	0																								
	Graduate Certificate	CERT	Public Health	5	5	100%	0	0%	0	0%	1	20%	2	40%	1	20%	0	0%	0	0%	0	0%	0	0%	1	20%	3	60%
			Global Health Graduate Cert in Public Health	5	5	100%					1	20%	2	40%	1	20%									1	20%	3	60%
	Doctor's-	PhD	Public Health Sciences	1	1	100%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	1	100%	0	0%
	Research/Scholarly		Behavioral & Community Health	0	_			_,,		2.0		- 7.0		_,,		- 70		- 70	_	- 7.0	_	2,3			_			
			Biostatistics	0																								
			Epidemiology	0																								
	1		Health Behavior Research	1	1	100%	29	0%	0	00/	0	60/	10	70/	20	220/	0	00/	0	00/	F	A 107	0	40/	1	100%	AF	0% 32%
School of User	Ith Drofossions	·		4.44	440	700/	79	21 %	U	0%	9	6%	10	7%	33	23%	U	0%	0	0%	5	4%	2	1%	82	58%	45	32%
School of Heal		ıl _{per}	Dhueical Thans	141	112	79%		4001			_	701		. 111/	. 11	24%			ī		4	^ ^′		001	^^		4 ^	0001
	Doctor's-Professiona Practice		Physical Therapy	45	26	58%	19	42%			3	7%	4	9%	11						1	2%		0%	26	58%	16	36%
	Doctor's-Professiona	DPT MPAS	Physician Assistant Studies					42% 13%			3 6	7% 8%	4	9%	15	21%					2	3%	1	1%	26 47	66%	16 16	23%
	Doctor's-Professiona Practice			45	26	58%							5	22%							2 2		1					
	Doctor's-Professiona Practice Master's Master's Graduate Certificate	MPAS MS	Physician Assistant Studies Lifestyle Health Sciences &	45 71 23 2	26 62 22 2	58% 87% 96% 100%	19 9 1	13% 4% 0%			6	8%	5	22% 50%	15 7	21% 30%					2 2	3% 9%	1	1%	47 9	66% 39%	16 12 1	23% 52% 50%
	Doctor's-Professiona Practice Master's Master's Graduate Certificate ge of Pharmacy	MPAS MS CERT	Physician Assistant Studies Lifestyle Health Sciences & Coaching Genetics and Genomics	45 71 23 2 94	26 62	58% 87% 96% 100% 69%		13% 4% 0% 31%	0	0%			5 1 22	22% 50% 23%		21%	1	1%	0	0%	2 2 0	3%	1 1 2	1%		66%	16	23% 52% 50% 37%
	Doctor's-Professiona Practice Master's Master's Graduate Certificate	MPAS MS	Physician Assistant Studies Lifestyle Health Sciences & Coaching	45 71 23 2	26 62 22 2	58% 87% 96% 100%	19 9 1	13% 4% 0%	0	0%	6	8%	5	22% 50%	15 7	21% 30%	1	1%	0	0%	1 2 2 0	3% 9%	1 1 2	1%	47 9	66% 39%	16 12 1	23% 52% 50%
	Doctor's-Professiona Practice Master's Master's Graduate Certificate ge of Pharmacy Master's	MPAS MS CERT MS MS	Physician Assistant Studies Lifestyle Health Sciences & Coaching Genetics and Genomics Applied Outcomes Research	45 71 23 2 94	26 62 22 2	58% 87% 96% 100% 69% 0%	19 9 1	13% 4% 0% 31% 100%	0	0%	6	8%	5 1 22	22% 50% 23%	15 7	21% 30%	1	1 %	0	0%	1 2 2 0	3% 9%	1 1 2	1%	47 9	66% 39% 23%	16 12 1	23% 52% 50% 37% 100%
	Doctor's-Professiona Practice Master's Master's Graduate Certificate ge of Pharmacy Master's Master's Master's	MPAS MS CERT MS MS	Physician Assistant Studies Lifestyle Health Sciences & Coaching Genetics and Genomics Applied Outcomes Research Drug Discovery and Development Applied Health Outcomes	45 71 23 2 94 2 1	26 62 22 2	58% 87% 96% 100% 69% 0% 100%	19 9 1	13% 4% 0% 31% 100% 0%	0		34	8% 36%	5 1 22 2	22% 50% 23% 100%	15 7 13	21% 30% 14%	1				1 2 2 0	3% 9% 0%	1 2 2 1 1	1% 50% 2%	47 9 22	66% 39% 23%	16 12 1	23% 52% 50% 37% 100% 0%
	Doctor's-Professiona Practice Master's Master's Graduate Certificate ge of Pharmacy Master's Master's Master's	MPAS MS CERT MS MS	Physician Assistant Studies Lifestyle Health Sciences & Coaching Genetics and Genomics Applied Outcomes Research Drug Discovery and Development	45 71 23 2 94 2 1	26 62 22 2	58% 87% 96% 100% 69% 0% 100% 64%	19 9 1	13% 4% 0% 31% 100% 0% 36%	0		34	8% 36% 50%	5 1 22 2	22% 50% 23% 100%	15 7 13	21% 30% 14%	1				1 2 2 0	3% 9% 0%	1 2 2 1 1	1% 50% 2%	47 9 22	66% 39% 23%	16 12 1	23% 52% 50% 37% 100% 0% 29%
	Doctor's-Professiona Practice Master's Master's Graduate Certificate ge of Pharmacy Master's Master's Graduate Certificate	MPAS MS CERT MS MS CERT	Physician Assistant Studies Lifestyle Health Sciences & Coaching Genetics and Genomics Applied Outcomes Research Drug Discovery and Development Applied Health Outcomes Research	45 71 23 2 94 2 1	26 62 22 2	58% 87% 96% 100% 69% 0% 100% 64%	19 9 1	13% 4% 0% 31% 100% 0% 36%	0		34	8% 36% 50%	5 1 22 2	22% 50% 23% 100%	15 7 13	21% 30% 14%	1 1				1 2 2 0	3% 9% 0%	1	1% 50% 2%	47 9 22	66% 39% 23%	16 12 1	23% 52% 50% 37% 100% 0% 29%
	Doctor's-Professiona Practice Master's Master's Graduate Certificate ge of Pharmacy Master's Master's Master's	MPAS MS CERT MS MS CERT	Physician Assistant Studies Lifestyle Health Sciences & Coaching Genetics and Genomics Applied Outcomes Research Drug Discovery and Development Applied Health Outcomes Research Drug Discovery and Development	45 71 23 2 94 2 1	26 62 22 2	58% 87% 96% 100% 69% 0% 100% 64% 80%	19 9 1	13% 4% 0% 31% 100% 0% 36% 20%	0		34 7 1	8% 36% 50% 20%	5 1 22 2	22% 50% 23% 100% 21% 40%	15 7 13	21% 30% 14%	1	7%			1 2 2 0	3% 9% 0%	1	1% 50% 2%	47 9 22	66% 39% 23% 100% 7%	16 12 1	23% 52% 50% 37% 100% 0% 29% 60%

Data source: Dept of Education IPEDS Completions reports, based on the THECB CBM009 Completions reports. Time period is Fall-Spring-Summer of the designated Academic Year. Students are counted in each program that they completed.

Race/Ethnicity according to U.S. Dept. of Education NCES IPEDs Definitions:

https://nces.ed.gov/ipeds/report-your-data/race-ethnicity-definitions

https://nces.ed.gov/ipeds/report-your-data/race-ethnicity-collecting-data-for-reporting-purposes

https://help.hrsa.gov/display/public/EHBSKBFG/BPMH+Glossary#BPMHGlossary-U

Underrepresented Race/Ethnicity in the Health Sciences includes: Black or African American; Hispanic (all races); Native Hawaiian or Other Pacific Islander, and American Indian or Alaska Native, according to U.S. Dept. of Health & Human Services, NIH, and NSF definitions: https://extramural-diversity.nih.gov/diversity-matters/underrepresented-groups