

Student Employment

FACTS & FIGURES 2016-2017

Students at Texas A&M University can be employed in an assistantship position, through the Federal or Texas College Work Study programs, or by earning wages through part-time on campus employment. Assistantships are typically teaching or research.

Students earn work study or wages at various places of employment across campus. Work study can also be earned through certain off-campus entities through the Community Service Work Study Program. The Student Employment Office also provides students with employment resources and professional development opportunities.

Students Working By College

College	Wages/Work Study			Assistantships		
	students	Avg Earnings	% students	students	Avg Earnings	% students
Agriculture	1772	\$3,627	21%	816	\$16,706	56%
Architecture	586	\$3,330	18%	210	\$8,186	43%
Bush	89	\$3,230	15%	66	\$12,234	11%
Business	1286	\$3,051	20%	258	\$9,891	20%
Dentistry	51	\$389	8%	110	\$13,242	19%
Education	1374	\$3,492	17%	381	\$15,130	20%
Engineering	3336	\$3,122	19%	1849	\$17,247	49%
Gen Studies	291	\$2,874	11%			
Geosciences	316	\$3,527	20%	238	\$16,947	64%
Liberal Arts	1650	\$3,243	19%	489	\$15,592	58%
Law School	141	\$1,415	28%			
Medicine	11	\$1,469	1%	131	\$24,699	14%
Nursing	21	\$3,160	5%			
Pharmacy	12	\$1,389	3%			
Public Health	107	\$4,633	18%	92	\$14,547	23%
Science	519	\$2,892	14%	653	\$21,642	50%
Vet Medicine	667	\$2,959	21%	135	\$20,404	15%

10,149

or (20%) of Texas A&M Undergraduates and

6,830

or (43%) of Graduate Students worked through TAMU payroll during the 2016-2017 award year

Participants in Federal Work Study are

3.2%

more likely to earn a bachelor's degree after 6 years, and

2.4%

more likely to be employed after graduation

Students by Category

Assistantship Amount	Total # Students	% With Loans	% With Gift Aid
\$0 to \$4,999	381	25%	65%
\$5,000 to \$9,999	909	17%	68%
\$10,000 to \$14,999	899	17%	73%
\$15,000 to \$19,999	1175	11%	65%
\$20,000 to \$24,999	1298	8%	65%
\$25,000 and above	768	6%	60%

Total Earnings

