

FAMU Academic Scorecard - School of Architecture and Engineering Technology

School of Architecture and Engineering Technology	2016 - 2017	2017 - 2018	2018 - 2019	2019 - 2020	2020 - 2021	2021 - 2022	2022 - 2023	Data Source
Academic Scorecards can be at https://www.famu.edu/about-famu/uspc/collegesandschools.php								
A. Leadership (Dean)								
Customer Service: Percent of graduates who indicate they were "very satisfied" with the customer service offered in the major program's department office (Source: Exit Survey)	41.30%	48.00%	48.57%	36.00%	55.00%	55.00%	71.00%	Senior Exit Survey
Accreditation status: National Architectural Accrediting Board, Inc. (NAAB)	Good standing	Program Quality						
Accreditation status: ABET - Engineering Accreditation Commission Programs: Construction Engineering Technology, Electronic Engineering Technology	Good standing	Program Quality						
Accreditation status: International Facilities Management Association (IFMA)	Good standing	Program Quality						
Annual dollars raised (as of 3/23/2023)	--	\$34,200	\$48,308	\$20,580	\$146,195	\$92,432	\$108,717	Univ. Advancement
Assessment rating (Office of University Assessment)	3.75	2.91	2	4	--	2.96	1.58	OUA
Number of college-wide faculty meetings	--	--	2	2	2	2	2	Dean
B. Student Success (Director)								
Four-year graduation rates (PBF metric)	36.84%	0.00%	43.75%	35.00%	38.89%	21.62%	19.05%	OIR
4-Yr Grad Rate - Architectural Studies (B.S. Architectural Studies - Major 70100)	43.75%	0.00%	46.67%	28.57%	38.46%	20.83%	30.77%	OIR
4-Yr Grad Rate - Electronic Engineering Technology (Major 73401)	0.00%	0.00%	0.00%	0.00%	100.00%	0.00%	0.00%	OIR
4-Yr Grad Rate - Construction Engineering Technology (Major 73102)	0.00%	0.00%	.	60.00%	25.00%	27.27%	0.00%	OIR
Six year graduation rate (KPI)	47.06%	37.50%	63.16%	33.33%	75.00%	55.00%	55.56%	OIR
6-Yr Grad Rate - Architectural Studies (B.S. Architectural Studies, Major 70100)	47.06%	40.00%	68.75%	16.67%	73.33%	57.14%	61.54%	OIR
6-Yr Grad Rate - Electronic Engineering Technology (Major 73401)	--	20.00%	100.00%	100.00%	100.00%	0.00%	100.00%	OIR
6-Yr Grad Rate - Construction Engineering Technology (Major 73102)	--	50.00%	0.00%	100.00%	--	60.00%	25.00%	OIR
Total undergraduate enrollment (Fall enrollment) (Accountability Plan)	186	209	209	210	218	216	218	OIR
New Full-time FTIC enrollment (Fall only) (Accountability Plan)	22	37	24	31	19	25	37	OIR
FCS AA transfer enrollment (total for SAET) (PBF metric)	22	29	34	35	35	34	27	OIR
FCS AA transfer enrollment - Architecture Studies (academic plans - Majors 70100, 71101) (PBF metric)	16	15	22	23	20	19	15	OIR
FCS AA transfer enrollment - Architecture (B. Architecture - Major 71171) (PBF metric)	0	0	0	0	0	0	0	OIR
FCS AA transfer enrollment - Electronic Engineering Technology (Major 73401) (PBF metric)	1	3	1	3	4	4	3	OIR
FCS AA transfer enrollment - Construction Engineering Technology (Major 73102) (PBF metric)	5	11	11	9	11	11	9	OIR
Total graduate enrollment (Accountability Plan)	33	49	41	24	25	25	24	OIR
Bachelor's degrees awarded (KPI)	35	39	57	51	60	56	70	OIR
Bachelor's degrees awarded to FCS transfers with AA degree (PBF metric)	8	12	13	18	19	15	20	OIR
Total graduate degrees awarded (Masters) (KPI)	10	14	22	11	15	9	9	OIR
Bachelor's degrees awarded within Programs of Strategic Emphasis (PBF metric)	35	39	57	51	60	56	70	OIR
Graduate degrees awarded within Programs of Strategic Emphasis (PBF metric)	10	14	22	11	15	9	9	OIR
Second year retention rate	82.61%	95.00%	83.78%	80.95%	92.86%	80.00%	95.83%	OIR
Academic progress rate (2nd year retention with GPA above 2.0) (PBF metric)	78.26%	81.82%	75.68%	71.43%	90.00%	73.33%	91.67%	OIR
Architectural Studies (B.S. Architectural Studies - Major 70100)	78.57%	84.62%	83.33%	84.62%	92.31%	84.62%	90.91%	OIR
Electronic Engineering Technology (Major 73401)	--	100.00%	100.00%	66.67%	100.00%	--	100.00%	OIR
Construction Engineering Technology (Major 73102)	100.00%	66.67%	54.55%	10.00%	50.00%	--	100.00%	OIR
ARC-1160 course pass rate	88.00%	86.84%	85.00%	94.34%	92.50%	78.00%	83.33%	OIR
ARC-2501 course pass rate	53.33%	90.00%	92.59%	91.18%	85.94%	88.57%	97.56%	OIR
Average time to degree for 120 hour programs (years) (KPI)	4.3	5.7	3.7	4.9	5.0	5.1	4.4	OIR
Percent of graduates without excess credit hours (PBF metric)	60%	42%	73%	59%	76%	67%	69%	OIR

FAMU Academic Scorecard - School of Architecture and Engineering Technology

School of Architecture and Engineering Technology Academic Scorecards can be at https://www.famu.edu/about-famu/uspc/collegesandschools.php	2016 - 2017	2017 - 2018	2018 - 2019	2019 - 2020	2020 - 2021	2021 - 2022	2022 - 2023	Data Source
C. Faculty Assignment (Director / Coordinator)								
Percent of courses taught by full-time and adjunct faculty with overall student rating > 3.0	93.60%	86.87%	90.38%	96.30%	93.68%	--	--	Test Service Bureau
Average student rating for all courses taught by full-time and adjunct faculty	4.39	4.06	4.15	4.28	4.36	--	--	Test Service Bureau
Average faculty FTE assignment (this is measure of faculty overloads) - full-time	1.0	--	--	1	1	1	1	Dean
Percent of full-time faculty with overload assignment	0.00%	--	--	0.00%	0.00%	0.00%	10.00%	Dean
Percent of student credit hours generated by full-time faculty	89%	91%	91%	95%	88%	78%	78%	OIR
D. Research, Scholarship and Creative Activities								
Total grant awards (<i>Sponsored Research</i>) (as of June 28, 2023)	\$421,796	\$105,108	\$61,000	\$523,664	\$91,904	\$737,944	\$1,707,558	Research
Percent of full-time faculty with at least one active external grant (PI or Co-PI)	8.30%	--	20%	24.00%	25.00%	25.00%	30.00%	Dean
Annual number of peer-reviewed publications (single count)	24	--	4	11	4	7	15	Dean
Annual number of comparable scholarship activity (single count)	--	--	9	19	4	14	23	Dean
Percent of tenured/tenure-track faculty with at least one peer reviewed creative project or activity	--	--	20.00%	8.00%	25.00%	66.00%	75.00%	Dean
E. Outreach and Community Service								
Percent of full-time faculty participating in at least one outreach/community service project	--	--	48%	32.00%	0.00%	55.00%	65.00%	Dean
Annual number of college outreach activities	--	--	2	4	0	2	10	Dean