FAMU Academic Scorecard - College of Engineering (FAMU-FSU)

College of Engineering (FAMU-FSU) Academic Scorecards can be at https://www.famu.edu/about-famu/uspc/collegesandschools.php	2019 - 2020	2020 - 2021	2021 - 2022	2022 - 2023	2023 - 2024	2024 - 2025 Target	Data Source
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)	39.00%	44.00%	58.00%	59.00%	56.00%		Senior Exit Survey
Accreditation status: ABET - Engineering Accreditation Commission Programs: Chemical Engineering, Civil Engineering, Computer Engineering, Electrical Engineering, Industrial Engineering, Mechanical Engineering	Good standing	Good standing	Good standing	Good Standing	Good Standing		Program Quality
Percent of on-time submissions (data, reports, etc)				100% (report)	100% (plan)		OUA
Annual dollars raised	\$352,960	\$849,852	\$1,634,751	\$1,678,499	\$1,241,172		Univ. Advancement
Assessment rating (Office of University Assessment)	5	4.64 (report)	4.64 (plan)/4.79 (report)	4.5 (plan)/3.86 (report)	4 (plan)		OUA
Number of college-wide faculty meetings	2	2	2	2	2		Dean
B. Student Success							
Four-year graduation rates (PBF metric)	16.67%	8.51%	7.92%	10.19%			OIR
Six-year graduation rate (KPI)	42.68%	51.64%	54.17%	39.36%			OIR
Total undergraduate enrollment (Fall enrollment) (FAMU) (Accountability Plan)	332	343	358	429	477		OIR
New Full-time FTIC enrollment (Fall only) (FAMU) (Accountability Plan)	110	84	83	144	146		OIR
FCS AA transfer enrollment (FAMU) (PBF metric)	18	13	21	25	30		OIR
Total graduate enrollment (Masters) FAMU (Accountability Plan)	14	12	35	18	13		OIR
Total graduate enrollment (Doctorate) FAMU (Accountability Plan)	47	54	34	50	59		OIR
Total enrollment (undergraduate + graduate)	393	409	427	497	549		OIR
Bachelor's degrees awarded FAMU (KPI)	26	45	27	46	51(Preliminary)		OIR
Bachelor's degrees awarded to FCS transfers with AA degree FAMU (PBF metric)	4	4	1	8	5(Preliminary)		OIR
Total graduate degrees awarded (Masters) FAMU (KPI)	9	15	9	9	18(Preliminary)		OIR
Total research doctorate degrees awarded (Doctorate) FAMU (KPI)	7	4	10	14	12(Preliminary)		OIR
Bachelor's degrees awarded within Programs of Strategic Emphasis FAMU (PBF metric)	26	45	27	46	51(Preliminary)		OIR
Graduate degrees awarded within Programs of Strategic Emphasis FAMU (PBF metric)	17	19	19	23	30(Preliminary)		OIR
Second year retention rate FAMU	85.15%	92.59%	93.75%	88.89%	89.44%		OIR
Academic progress rate (2nd year retention with GPA above 2.0) FAMU (PBF metric)	67.33%	84.40%	83.75%	79.01%	84.51%		OIR
EGN-1004L course pass rate FAMU	76.51%	79.82%	79.84%	89.29%	92.19%		OIR
Percent of graduates without excess credit hours FAMU (PBF metric)	36%	48%	39%	23%	34%		OIR
Average time to degree for 120 hour programs (years) FAMU (KPI)	4.9	4.5	5.0	5.1	4.9(Preliminary)		OIR
Time to degree for PhD students FAMU	5.7	5.5	4.2	5.6	4.3(Preliminary)		OIR
Number of PhD students per faculty member FAMU	2.7				1.99		Dean
National ranking of the College (US News Graduate Ranking) - all universities (college as a whole)	102	98	95		92		Dean
National ranking of the College (US News Undergraduate Ranking) - all universities (college as a whole)	69				120		Dean

FAMU Academic Scorecard - College of Engineering (FAMU-FSU)

College of Engineering (FAMU-FSU) Academic Scorecards can be at https://www.famu.edu/about-famu/uspc/collegesandschools.php	2019 - 2020	2020 - 2021	2021 - 2022	2022 - 2023	2023 - 2024	2024 - 2025 Target	Data Source
C. Faculty							
Percent of faculty participants in on-campus faculty development workshops/training (College as a whole)	50.00%						Dean
Percent of courses taught by full-time and adjunct faculty with overall student rating > 3.0	82.51%		90.00%	87.19%	95.95%		Starting 2021-2022, data is available from FSU ODL for the FAMU-FSU College of Engineering
Average student rating for all courses taught by full-time and adjunct faculty	3.98		>4.0	3.9	4.19		Starting 2021-2022, data is available from FSU ODL for the FAMU-FSU College of Engineering
Average faculty FTE assignment (this is measure of faculty overloads)	NA	-	1	1	1		Dean
Percent of full-time faculty with overload assignment	NA		0.00%	0.00%	0.00%		Dean
Percent of student credit hours generated by full-time faculty	99%	99%	99%	98%	99%		OIR
D. Research, Scholarship and Creative Activities							
Total Grant Awards (Sponsored Research)	\$15,734,045	\$13,262,893	\$14,270,052	\$16,155,340	\$23,458,686		Research
Annual New Grant Awards	\$7,324,659	\$6,880,564	\$7,389,488	\$16,155,339.89			Dean and I-Rattler Query
Total Research Expenditures (Sponsored Research) (available July 2023)	\$3,740,000	\$4,198,427	\$5,484,139	\$8,878,457.60	\$13,864,741		Dean
Percent of full-time faculty with at least one active external grant (PI or Co-PI)	45.00%	58.00%	50.00%	41.00%	37.50%		Dean
Percent of PhD students supported by external funding sources	68.00%	38.00%	53% (Data from Dr. Liang for FY22 reported on 6/26/23)		53.00%		Dean
Annual number of peer-reviewed publications or comparable scholarship activity (single count)	80		459	163	555		Dean
Percent of full-time faculty with at least one creative project or activity	45.00%	58.00%	50.00%	41.00%	37.50%		Dean
Number of external conference presentations					-		Dean
E. Outreach and Community Service							
Percent of full-time faculty participating in at least one outreach/community service project	26.00%	15.70%	18.50%	16.00%	13.90%		Dean
Annual number of college outreach activities	20		24	21	258		Dean
Annual number of K-12 students, teachers, parents and community members served	5,451	6,200	680	4600 Face to Face; 100,000+ online.	>62432		Dean