

Entry to a Major Results for Spring 2025

(Students who applied in Spring 2025 to enter a major in Fall 2025)

3,146 eligible applicants	100.0% (3,146) of eligible applicants were offered a major	78.6% (2,474) of eligible applicants were placed in first choice major	88.0% (2,769) of eligible applicants were placed in first or second choice major
------------------------------	--	--	---

Spring 2025 ETAM Summary						
Eligible Applicants (by their 1st choice major)	Major	1st Choice Major		2nd Choice Major	3rd Choice Major & Beyond	Total Placement
		Auto Entry Placement	Holistic Review Placement	Holistic Review Placement	Holistic Review Placement	
262	Aerospace Engr (AERO)	107	67	11	0	185
32	Architectural Engr (AREN)	4	21	12	11	48
13	Biological & Agricultural Engr (BAEN)	1	12	4	7	24
143	Biomedical Engr (BMEN)	51	65	1	2	119
250	Chemical Engr (CHEN)	97	100	3	2	202
193	Civil Engr (CVEN)	31	107	34	15	187
262	Computer Engr (CPEN)	101	113	0	0	214
357	Computer Science (CPSC-CS)	188	164	17	8	377
2	Computer Science (CPSC-Galveston)	0	2	0	1	3
23	Data Engineering (DAEN)	1	15	5	14	35
387	Electrical Engr (ELEN)	128	238	0	0	366
24	Electronic Systems Engr Technology (ESET)	1	19	18	42	80
21	Environmental Engr (EVEN)	4	13	9	4	30
79	Industrial Distribution (IDIS)	5	73	21	38	137
113	Industrial Engr (INEN)	21	65	30	9	125
23	Interdisciplinary Engr (ITDE-CS)	8	8	5	2	23
0	Interdisciplinary Engr (ITDE-Galveston)	0	0	0	0	0
0	Interdisciplinary Engr (ITDE-McAllen)	0	0	0	0	0
31	Manufacturing & Mechanical Engr Technology (MMET)	1	16	29	38	84
38	Materials Science & Engr (MSEN)	11	26	22	17	76
709	Mechanical Engr (MEEN)	297	118	1	0	416
26	Multidisciplinary Engr Technology (MXET-CS)	4	22	26	58	110
0	Multidisciplinary Engr Technology (MXET-Galveston)	0	0	0	0	0
1	Multidisciplinary Engr Technology (MXET-McAllen)	0	1	0	3	4
76	Nuclear Engr (NUEN)	25	42	9	2	78
12	Ocean Engr (OCEN-CS)	1	11	12	16	40
2	Ocean Engr (OCEN-Galveston)	0	2	0	1	3
67	Petroleum Engr (PETE)	5	62	26	23	116
3146	Total	1092	1382	295	313	3082*

*In Spring 2025, 64 of the 3,146 Eligible Applicants did not matriculate into a COE degree-granting major.

The Entry to a Major (ETAM) process uses a priority method that places students in their highest preferred major possible based on their academic performance, their ETAM application content, and the program’s capacity.

Terms/column headers defined:

- Eligible Applicants (by their 1st choice major):** Number of students, tallied by their 1st choice major (listed on the ETAM application), who are eligible for entry to a major because they have completed an ETAM application and have fulfilled ETAM eligibility requirements. ETAM eligibility requirements, by entry year and program, are defined on the [ETAM website](#).
- 1st Choice Major, Auto Entry Placement:** Number of eligible applicants placed in their 1st choice major through the Auto Entry pathway. These eligible applicants have fulfilled ETAM eligibility requirements and Automatic Entry requirements. Automatic Entry requirements, by entry year and program, are defined on the [ETAM website](#).
- 1st Choice Major, Holistic Review Placement:** Number of eligible applicants placed in their 1st choice major through the Holistic Review pathway.
- 2nd Choice Major, Holistic Review Placement:** Number of eligible applicants placed in their 2nd choice major through the Holistic Review pathway.
- 3rd Choice Major & Beyond, Holistic Review Placement:** Number of eligible applicants placed in their 3rd, 4th, or 5th choice major through the Holistic Review pathway. Note: Applicants must apply to three majors, but they have the option to select up to five majors.
- Total Placement:** Total number of eligible applicants placed in a COE degree-granting major in this ETAM cycle. Note: “**Total Placement**” is a summation of Auto-Entry Placement and Holistic Review Placement (1st choice major, 2nd choice major, 3rd choice major and beyond). Therefore, “**Total Placement**” in a specific major may be higher than “**Eligible Applicants (by their 1st choice major)**” for that major.