

College of Engineering and Information Technology Undergraduate Programs – Bachelor’s (2015--2019)

Undergraduate Degree Programs (all B.S. unless noted)	2019		2018		2017		2016		2015	
	Enrolled	Graduated	Enrolled	Graduated	Enrolled	Graduated	Enrolled	Graduated	Enrolled	Graduated
Business Technology Administration (B.A.)	305 (358)	93	289 (341)	87	278 (314)	70	268 (313)	82	298 (341)	64
Chemical Engineering	253 (266)	64	283 (305)	66	323 (338)	58	326 (342)	53	369 (386)	44
Computer Engineering	339 (414)	64	366 (453)	78	348 (396)	42	332 (401)	53	362 (433)	42
Computer Science	1420 (1539)	206	1,374 (1,506)	185	1,152 (1,258)	182	1,067 (1,188)	147	1,003 (1,109)	135
Information Systems	903 (940)	265	899 (943)	218	854 (887)	177	757 (802)	186	673 (720)	170
Mechanical Engineering	595 (628)	143	620 (652)	115	585 (621)	102	553 (584)	113	574 (603)	94

Notes for Undergraduate Programs

- Undergraduate programs in engineering (chemical, computer, and mechanical) and computer science are accredited by [ABET](#).
- Beginning fall 2015, freshmen engineering and computer science enroll as “pre-” engineering (chemical, computer, and mechanical) and pre-computer science programs. Students enter respective engineering and computer science programs upon completion of gateway requirements. Enrollments presented on this chart include “pre-” engineering and computer science plans.
- Enrollment charts shared on this chart do not include undeclared engineering students because engineering-undeclared is not a degree-granting program.

Data Source: UMBC Office of Institutional Research and Decision Support
[“Headcount Enrollments”](#) and [“Degree and Plan Awards”](#)