

## College of Engineering and Information Technology Undergraduate Programs – Bachelor’s (2016--2020)

Undergraduate Degree Programs (all B.S. unless noted)	2020		2019		2018		2017		2016	
	Enrolled	Graduated	Enrolled	Graduated	Enrolled	Graduated	Enrolled	Graduated	Enrolled	Graduated
<a href="#">Business Technology Administration (B.A.)</a>	289 (360)	94	305 (358)	93	289 (341)	87	278 (314)	70	268 (313)	82
<a href="#">Chemical Engineering</a>	254 (275)	56	253 (266)	64	283 (305)	66	323 (338)	58	326 (342)	53
<a href="#">Computer Engineering</a>	307 (439)	84	339 (414)	64	366 (453)	78	348 (396)	42	332 (401)	53
<a href="#">Computer Science</a>	1526 (1678)	249	1420 (1539)	206	1,374 (1,506)	185	1,152 (1,258)	182	1,067 (1,188)	147
<a href="#">Information Systems</a>	910 (962)	248	903 (940)	265	899 (943)	218	854 (887)	177	757 (802)	186
<a href="#">Mechanical Engineering</a>	589 (623)	120	595 (628)	143	620 (652)	115	585 (621)	102	553 (584)	113

### Notes for Undergraduate Programs

1. Enrolled = Primary Plan (Primary Plan + Additional Plan)
2. 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.
3. 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](#)”**

Undergraduate programs in engineering (chemical, computer, & mechanical) and computer science are accredited by [ABET](#).