

Chemical Biochemical and Environmental Engineering

MS Student Annual Status Update Completed form is due by August 1, 2020 to <u>cbegrad@umbc.edu</u>

The purpose of this form is to prompt a meaningful conversation between student and advisor fostering scientific and professional growth and progress toward degree completion. Projected Terms are not binding agreements, but rather reasonable expectations for degree milestones.

Student Name

Student's Email

Advisor Name

Advisor's Email

Degree Information

Admission Type:	BSMS	General	
Degree:	CENG	ENEN	
Pathway:	Coursework	Project	Thesis
Post-Baccalaureate Certificate⁺:	Biochemical Regulate	ory Engineering	Other

Anticipated Graduation (Term & Year):

Status of Coursework (required for all pathways, see Section 4.2)

	Course Number & Title*	# credits	Enrollment (projected or completed)	Grade
	EX: ENCH 620 - Methods of Engineering Analysis	3	FALL 20XX	Α
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Core Courses				
Sor				
es				
Elective Courses				
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*Note: Applications to certificate programs are separate from MS program.

* If the course was taking outside of UMBC, please include the institution in addition to the course Number & Title. (see Section 3.2.2.3)

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Project or Thesis Pathways

Advisor:

Topic:

Accomplishments/activities during the past year (optional)

Your responses need not be lengthy, but they should be thoughtful and accurate.

Honors, Awards, Fellowships

Conferences, Workshops, Seminars Attended

Goals & Preparation for Next Career Steps

Other thoughts or concerns

Name

Signature

Date