Thomas J. Watson College of Engineering and Applied Science Application for Minor in Sustainable Engineering

Please print					
Name:	B Number:		Email:		
To the Student					
There are specific policies and form. <i>The completed form sho</i>	-			_	
 "Application for Degre A minor is not required completed minor(s) will to a transcript once a defended 	keeping the University in the semester you plate for graduation but must be appear on your transcriptegree is certified.	n on grad be dropped t when the	uating v l if you e degree	ia BU BRAIN. do not plan on co e is certified. Mine	mpleting it. The
Major(s):	Declared? \Bullet Y	es □No	(Must	include a declared	d engineering major)
List other minor(s):					
Before applying for a minor in Your cumulative GPA in these courses and the grades you rec	six courses must be 2.7 o	-		_	_
CHEM 111 Chemical Principles (or CHEM 107 & 108)			Semester		Grade
MATH 224 Differential Calculus			Semester		Grade
MATH 225 Integral Calculus			Semester		Grade
MATH 226 Integration Technique & Application			Semester		Grade
MATH 227 Infinite Series			Semester		Grade
PHYS 131 General Physics I			Semester		Grade
GPA in prerequisite courses: (Must be 2.7 or higher) Current ov				nt overall GPA: _	
Expected date of graduation: _					
Have you taken any of the core	e sustainability engineerin	g courses	to date?		
EDD 305 Intro to Sustainable	Engineering & Design	□No	□Yes	Semester	Grade
EDD 306 Intro to Sustainable	Engineering & Design				Grade
EDD 307 Intro to Sustainable	Engineering & Design	□No	□Yes	Semester	Grade
Student's signature:			Date:		
Signature of Sustainable Engineering Program Director:			Date:		
	f the minor will be do				
Date entered on student record: Entered by:				· ·	

September 2025