Binghamton University Thomas J. Watson College of Engineering and Applied Science

APPLICATION FOR MINOR IN SUSTAINABILITY ENGINEERING

Please print			
Name	Local Address:		
Student B-Number	Phone:	Email:	

TO THE STUDENT: There are specific policies and procedures which you must be aware of and agree to before completing this form. *The completed form should be returned to the EDD Administrative Assistant in LNG-110.*

- 1. You are responsible for keeping the University informed about your graduation plans. You must file an "Application for Degree" in the semester you plan on graduating via BUBRAIN.
- 2. A minor is not required for graduation but must be dropped if you do not plan on completing it. The completed minor(s) will appear on your transcript when the degree is certified. Minors will not be added to a transcript once a degree is certified.
- 3. Cumulative GPA in courses taken for the minor must be 2.0 or above.

 Major(s)
 Declared? □ Yes □ No (Must include a declared engineering major.)

List other minor(s)	
---------------------	--

Before applying for a minor in Sustainable Engineering, you must have completed the following four courses. Your cumulative GPA in these four courses must be 2.7 or higher. Please indicate below when you took these courses and the grade you received. Please bring a DARS to have this form signed by the Director of the Engineering Design Division.

		Semester compl	eted	Grade
♦CHEM 111 Chemical Principles (Or CHEM 107 & 108)				
◆MATH 224 Differential Calculus		<u> </u>		
◆MATH 225 Integral Calculus		<u> </u>		
•MATH 226 Integration Technique & Applica.				
MATH 227 Infinite Series				
◆PHYS 131 General Physics I				
GPA in prerequisite courses: (Must be 2.7 or higher.)				
Current overall GPA:				
Total Binghamton University credits completed to date				
Expected date of graduation				
Have you taken any of the core sustainability engineering courses to	date?			
*WTSN 305 Intro. to Sustainable Engineering & Design *WTSN 306 Engineering Sustainable Energy	No	Yes Semester	Gr	ade
*WTSN 306 Engineering Sustainable Energy	No	Yes Semester	Gı	ade
*WTSN 307 Ecology for Engineers	No	Yes Semester	Gi	rade
Student's signature		Date		
Director of the Engineering				
Design Division's Signature		Date		
***************************************	******	*****	******	***
CERTIFICATION OF THE MINOR WILL BE DONE THE	ROUGH T	HE DEGREE AUDIT	SYSTE	M (DARS)
Date entered on student recordE				