## **Declaration of Intent**

Certificate in Engineering for Energy Sustainability - Certificate 340 College of Engineering, University of Wisconsin-Madison

## **Students:**

Please fill out the following form and hand in to your department's designated faculty contact for approval. Be sure to attach a tentative study plan (page two) and your most recent grade report to this form. (Sign into My UW, click on "Student Center," and click on the "printable grade report" tab to find the most recent grade report).

Once the forms are completed, come to Room 1150 Wisconsin Energy Institute, 1552 University Ave. and place them in the marked dropbox.

First Name:	M.I.:	
City, State, Zip:		
E-mail:		
Major Advisor:		
have met with a College of Engineering fa		
Cumulative G	alative GPA (Grade report attached):	
	Date:	
	Date	
a tentative plan of study to meet the certific		
	Zip:  E-mail:  Major Advisor:  the Certificate in Engineering for Energy State May a College of Engineering facts. (Print and sign below).  Cumulative Grant State May be a College of Engineering facts. (Print and sign below).	

## **Tentative Study Plan**

Certificate in Engineering for Energy Sustainability - Certificate 340 College of Engineering, University of Wisconsin-Madison

Last Name:	First Name:	M.I.:	
Student ID #:	E-mail:		

## Certificate Courses

Category	Course Dept./Number	Sustainability Credits	Semester/ Year
Liberal Studies and Science:			
3 sustainability credits minimum,			
6 sustainability credits maximum			
Engineering:			
3 sustainability credits minimum,			
6 sustainability credits maximum			
Capstone:			
3 sustainability credits minimum,			
6 sustainability credits maximum			
Seminar (1 sustainability credit):			
Total Sustain	nability Credits (16 minimum):		