

Department of Mechanical Engineering
 Unofficial Graduation Check – Sustainable Energy MS Thesis Program

 Name (Last, First)

 EMPL ID

 Term / Year

 Major Professor

 Expected Graduation Date

I. Core Courses

Complete the following core courses.

Course	T/Y	Grade
EML 5060 – Analysis in Mech. Eng. I		
CHM 5153 – Engineering Electrochem. *		
EML 5451 – Energy Conv. Sys. Sustain.		
EML 5452 – Sustainable Power Generation		
EML 5930 – Sustainable Energy Utilization		

III. Electives

Select 3 graduate-level courses in engineering, mathematics and/or any science discipline. May include one DIS or Supervised Research course.

Course	T/Y	Grade

IV. Thesis & Thesis Defense

Take six credit hours of EML 5971 – Thesis (3-6).
 Register for EML 8976 – Thesis Defense in final semester.

Course	Credits	T/Y	Grade
EML 5971 – Thesis (3-6)			
EML 5971 – Thesis (3-6)			
Thesis Committee Formation →			
EML 8976 – Thesis Defense (0)			

* Or an approved equivalent course