

# Student Plan of Study

## Master of Engineering in Energy Systems Engineering

Student ID: \_\_\_\_\_  
 Student Name: \_\_\_\_\_

Date Submitted: \_\_\_\_\_  
 Student Signature: \_\_\_\_\_

We will accept if student types name in the signature section in place of signature.

Program Approval: \_\_\_\_\_

Date Approved: \_\_\_\_\_

Course Number	Course Title	Credit hours	Term/Year
---------------	--------------	--------------	-----------

**A. Engineering Core - 12 credit hours**

ESENG 505/ME 571	Energy Generation & Storage	3	
AUTO 533/ME 433	Advanced Energy Solutions	3	
ESENG 501	Seminar	3	
		3	

**B. Energy Analysis - 6 credit hours**

		3	
		3	

**C. Energy Systems Specialty - 9 credit hours** (Indicate one) Energy Generation, Distribution & Usage / Transportation Power / Sustainable Chemical Conversion

		3	
		3	
		3	

**D. Energy Systems Capstone Project - 3 credit hours**

ESENG 503	Project	3	
-----------	---------	---	--

**For Office Use Only**

ESENG Core (12 credits)	Energy Analysis (6 credits)	Energy Systems Specialty (9 credits)	ESENG 501 (3 credits)	ESENG 503 (3 credits)	At least 24 credits of 500 level courses	Recommendations/Comments

\* Note that courses listed in the Bulletin may not always be offered during the terms indicated. The IS+D office will maintain up to date lists of course offerings as they become available. Up to two courses at the 400 level can be counted towards the MEng. degree.

**\* IT IS THE STUDENT'S RESPONSIBILITY TO MEET ALL PROGRAM REQUIREMENTS\***