## REQUIRED FOR THE MASTER OF SCIENCE IN ENERGY MANAGEMENT

## **Required Core Courses:**

Energy Management
Energy Technology in Perspective
Systems Engineering and Management
Power Plant Systems
Alternative Energy Systems
Intro. to Environmental Technology
Thesis, Practicum, or Other Research

# Plus three elective courses; recommended courses are below:

# **Facilities Management Electives:**

ENGY 615	Energy Equipment Assessment
ENGY 620	Facilities Operations and Maintenance
ENGY 625	Facilities Management Seminar
ENGY 730	Computer Applications for Energy Management

#### **Power Systems Electives:**

ENGY 630	Facility Security and Contingency Planning
ENGY 740	Solar Energy Technology
ENGY 745	Advanced Battery and Fuel Cell Technologies
ENGY 795	Smart Grid Systems

## **Environmental Technology Electives:**

ENVT 720	Environmental Audits and Monitoring
ENVT 725	Sustainability and the Environment
ENVT 730	Geographical Information Systems
ENVT 750	Environmental Risk Assessment

# Matrix of Relationships between Courses and Program Outcomes

	1	2	3	4	5	6
ENGY	•		•			
610	•		•			
ENGY		•	•		•	
670		•	•		•	
ENGY			•			
695						
ENGY						
710						
ENGY		_				
775						
ENVT					•	
601						
ENGY				•		
890						
ENGY	•		•			•
615	-		-			-
ENGY	•		•			•
620						
ENGY	•		•			•
625						
ENGY	•		•			•
730				-		
ENGY		•				•
630						
ENGY		•				•
740 ENCV						
ENGY 745		•				•
ENGY						
795		•				•
ENVT						
720					•	•
ENVT				1		
725					•	•
ENVT						
730					•	•
ENVT						
750					•	•