

H-Form ECE 430

A Brief Course Description				
College	Engineering			
Department/ Program	Electrical Engineering – Renewable Energy			
Course Name	Economics of energy systems			
Course Code	ECE 430			
Year / Level	5/9			
Credit Hours	3			
Contact Hours	Lecture:3	Lab/Tutorial: 0		Training: 0
Language	English		1	
	□University	□College	□Departm	ent ⊠Program
Track		Required	⊠ El	lective
Pre-requisites Course	Pass 136 CR			
Co-Requests	-			
Course Description	Techniques and applications of nanofabrication and miniaturization of devices to the smallest scale. The technology of miniaturization, its fundamentals and present trends towards building devices and structures on the nanometre scale. Examples of applications of nanotechnology in the electronics, communications, data storage and sensing world willbe described, and the underlying physics as well as limitations of the present technology will be discussed.			