## **EECE 326 Fundamentals of Energy Systems Lab**

Department of Electrical Engineering and Computer Science

Course Number	Course Name	Semester
EECE326	Fundamentals of Energy Systems Lab	Spring 2018
Class Hours:	M 1:15 - 4:00 PM (@3023 Integrated Power Systems Lab)	
Catalog Data:	EECE326 Fundamentals of Energy Systems Laboratory, (1 Credit). Treats poly-phase power measurements, Synchronous Machines, transmission line, Renewable Electricity Generation.	
Textbook:	Lab Manual	
References:	Sarma, Electric Machines, WEST Publishing Co. 19	996
Instructor:	Dr. Charles Kim (Office: LKD3014, 202-806-4821, Office Hours: WR 2 - 4 pm	, ckim@howard.edu)
Goals:	The purpose of this Lab is to augment the theoretica Energy Systems course. The studies include power generation, and distributed generation, and renewable in the Laboratory manual.	systems, its individual components, power
Pro or Co requisites: Co Poquisita EECE225 Fundamentals of Energy Systems		

**Pre- or Co-requisites:** Co-Requisite EECE325 Fundamentals of Energy Systems

**ABET Outcomes:** ABET student outcomes addressed by the course: (b) The ability to design and conduct experiments

as well as to analyze and interpret data; and (k) ability to use modern engineering tools.

<b>Topics:</b>	Labs	
- o Prosit	Lab 1	Safety and Power Supply
	Lab 2	Phase Sequence Determination
	Lab 3	Real and reactive power
	Lab 4	Power Flow
	Lab 5	Phase Angle and Voltage Regulation
	Lab 6	Power Flow Between Two Sources
	Lab 7	Synchronous Machines
	Lab 8	Induction Machine- Motor and Generator
	Lab 9	Micro-Power System 1
	Lab 10	Micro-Power System 2
	Lab 11	Renewable Micro-Grid Configuration
Grading:	Laborato	ry Reports 55
J	Mid-Terr	m Exam <sup>1</sup> 20
	Final Exa	am 20
	Attendan	ce 5

Mid-Term Exam <sup>1</sup>	20
Final Exam	20
Attendance	5

100 Total

Lab Report: 1. Report writing is an individual work. All reports are due in class only.

2. Reports are due 1 week after completion of the lab.

3. Late reports are not accepted.

4. Report Format: Use the lab manual.

## **Expected performance curve:**

<sup>&</sup>lt;sup>1</sup> Both Mid-term exam and Final exam are focused on checking if students can build a lab-set up for required goals using provided devices and connecting wires, and can describe how the required goals can be achieved by measurement and measured values.

A	Score ≥90
В	80≤ score ≤89
C	70≤ score ≤79
D	60≤ score ≤69
F	score ≤59

**Safety/Ethics:** Safety and professional ethics are emphasized in this course. See "Safety Manual" (located in Advanced Electronics Lab,) and "Electrical Engineering Undergraduates" handbook.

**Note**: Under the Americans with Disabilities Act of 1990, if you want to be identified as a person with a disability and need accommodations, please advise me by making an appointment.