ENGINEERING TECHNOLOGY Level: Undergraduate

SYLLABUS

1. Course name: Power Supply System Engineering

2. Course code: ELPS330345

3. Credits: 3 (3/0/6)

Duration: 15 weeks (45h main course and 90h self-study)

4. Instructors:

1- Quyen Huy Anh, Ass. PhD

2- Truong Viet Anh, Ass. PhD

3- Nguyen Ngoc Au, MEng

4- Le Trong Nghia, MEng

5- Vu Thi Ngoc, MEng

6- Nguyen Nhan Bon, PhD

5. Course conditions

Prerequisites: Circuits, electric-electronic instruments; Electronic measurement and instrumentation; electrical safety.

Corequisites: N/A

6. Course description

This course equips learner's contents of the method for determining the load calculation, calculate voltage loss, power loss, and short circuit calculations, select the number and transformer capacity, diagrams distribution substations and redundant power. Function and operating principle of the switchgear, medium and low voltage protection, the method selected conductors, cables, switchgear protect- sectioning measurement, distribution cabinet low and medium voltage, offset low voltage network power plant and industrial lighting calculations.

7. Course Goals

Goals	Goal description (This course provides students:)	ELOs
G1	Basic knowledge of electrical power supply systems.	01 (H)
G2	An ability to use textbooks, books, power point slides and to do home works and exams in English.	07 (M)
G3	An ability to use tools and methods for solving problems related to electrical power supply systems.	02 (H)
G4	An ability to calculate and design electrical power supply systems and lighting systems.	05 (L)

* Note: High: H; Medium: M; Low: L

8. Course Learning Outcomes (CLOs)

CLOs	Description	
	(After completing this course, students can have:)	

G1	G1.1	the ability to introduce power sources, the characteristics of electrical consumers.	01
	G1.2	the ability to introduce design requirements power supply.	01
	G2.1	the ability to introduce specifications in the plan of power supply	02
	G2.2	the ability to introduce economic criteria in the plan of power supply	02
	G2.3	the ability to find document, catalog, research themselves and present specialized contents.	07
	G3.1	the ability to analyze and solve many various calculation methods: loads; power transformer; active power loss; energy loss; short-circuit; power cables or wires; switchgear; medium or low voltage distribution cabinets; standby power sources, power quality by hand and MATLAB.	02
	G3.2	the ability to analyze and obtain knowledge of power supply diagrams; cables; medium or low voltage switchgear; medium or low voltage protection devices.	02
	G3.3	the ability to analyze the lightings and their application, calculate the lighting systems and use the DIALUX software.	02
	G3.4	the ability to design the electrical system (main single line)	02
	G3.5	the ability to design the lighting system	02
	G3.6	the ability to select a reasonable solution to improve power factor	07
G4	G4.1	the ability to present technical terms in English related power supply engineering fields.	05

9. Study materials

- Textbooks:

- [1] Asc. Prof. Dr. Quyen Huy Anh, *Power Supply System Engineering* textbook, university level, technology branch, HCMUTE, 2006
- [2] Asc. Prof. Dr. Phan Thi Thanh Binh et al, *Electrical Installation Guide arcording to IEC Standars* textbook, Technical and Scientific Publisher, 2009
- [3] Asc. Prof. Dr. Quyen Huy Anh, *CAD in Electrical Engineering*, HCMC National University Publisher, 2008.
- [4] Asc. Prof. Dr. Quyen Huy Anh, HCMUTE, *Notebook of Conformity Electrical Design*, HCMUTE, 2010.
- [5] Asc. Prof. Dr. Quyen Huy Anh, *Electrical Safety Engineering*, HCMC National University Publisher, 2007.

- References:

- [6] Nguyen Xuan Phu, Nguyen Cong Hien, Nguyen Boi Khue, *Power Supply System Engineering textbook*, Technical and Scientific Publisher, 1998.
- [7] Barrie Rigby; Spon, *Design of Electrical Services for Buildings*, 4th Edition; Press 2005.
- [8] Ismail Kasikci, Analysis and Design of Low-Voltage Power Systems; Wiley 2004.
- [9] Medium Voltage Design Guide; Merlin Gerin 2000.
- [10] Anthony J. Pansini, Electrical Distribution Engineering; CRC 2007.
- [11] T. A. Short, Electric Power Distribution Equipment and Systems; CRC 2006.

- [12] A.J. Watkins; *Electrical Installation Calculations*; Newnes 2006.
- [13] Electrical Installation Guide; Schneider Electric 2010.
- [14] Electrical Installation Handbook; ABB 2006.
- [15] Christopher Cuttle; Lighting by Design 2Ed; BH 2008.
- [16] Mark Karlen; Lighting Design Basics; Wiley 2004.
- [17] Uninterruptible Power Supplies; McGrawHill 2004.
- [18] John D. McDonald; Electric Power Substations Engineering; CRC 2006.
- [19] B. D. Coffin, *Electrician's Exam Study Guide*, McGraw Hill 2007.

10. Student Assessments

- Grading points: 10
- Planning for students assessment is followed:

Assessment Types	Assessment Content	Time	Assessment techniques	CLOs	Rates (%)
	Midterm	IS			50
Exercise #1	Select appropriate economic-technicalmethods. Design simple power supply source to evaluate characteristics of electrical consumers.	Week 2	Questions /Exercises	G1.2, G2.1, G2.2	5
Exercise #2	Build data graphs from daily power load consumption. Use ECODIAL software to evaluate design.	Week 3	Questions /Exercises	G1.1 G3.1	5
Exercise #3	Determine the quantity of consumer graphs, calculation of electricity fees in a month hand or MATLAB.	Week 4	Questions /Exercises	G1.1 G3.1	5
Exercise #4	Determinepower capacity calculated by the Ku, Ks or method of load capacity per areas hand or MATLAB.	Week 5	Questions /Exercises	G1.1, G3.1	5
Exercise #5	Design a number and capacity of transformers in a power substation by hand or MATLAB.	Week 6	Questions /Exercises	G2.3, G3.1	5
Exercise #6	Determine a voltage loss, active power loss, power loss in the different types of electrical networks by hand and MATLAB.	Week 8	Questions /Exercises	G3.1	5
Exercise #7	Design and choosepower cable / wire / power circuit breaker by hand and MATLAB.	Week 10	Questions /Exercises	G3.1, G3.2 G3.4	5

Exercise #8	Calculate lighting	Week	Questions	G3.3,	5
	systems/capacitor system by hand	13	/Exercises	G3.6	
	and DIALUX software.				
Exercise #9	Students are required to read and	Week 5-	Essay -	G2.3,	10
Encroise	learn a subject in groups. Student	Week	Report	G4.1	
	groups will report to the class or	15	1		
	to submit essays depending on the				
	requirements of the faculty. List				
	of a following essays:				
	1. The Vietnam power system				
	2. The criteria relating to power				
	supply design				
	3. Learn a network design softwares				
	4. Learn asoftware design lighting				
	system				
	5. Learn the wires / cables market				
	in Vietnam				
	6. Learn products of				
	mediumvoltage protection				
	8. Learn the types of lights in				
	Vietnam market				
	9. Learn capacitors and capacitor bank controllers				
	10. Learn a electrical cabinets in				
	Vietnam market				
	11. The other power supply				
	system topics.				
	Final exa	m			50
	The final exam covers all		Multiple	G1.1	
	expected learning outcomes of the		choice test/	G1.2,	
	subject:		Essay exam	G2.1,	
	- The form of essay or multiple		Losay Chaili	G2.2,	
	choice			G2.3,	
	- 60 minutes			G3.1,	
	- 00 minutes			G3.2, G3.3,	
				G3.3, G3.4,	
				G3.4, G3.5,	
				G3.6	
				G4.1	

11. Course details:

Weeks	Contents	CLOs
	CHAPTER 1. PRINCIPLES OF POWER SUPPLY SYSTEMS (3/0/6)	
	A. Contents and teaching methods in the classroom (3)	
	Contents:	G1.1
	1.1 Characteristic of industry factory power supply	G1.2
		G2.3
	1.2 Power source types	

1.3 Principles of industry factory network	
1.4 Characteristics of consumers	
1.5 Requirement of power supply designs	
Teaching methods:	
+ Oral Speaking	
+ Discussion	
+ Presentation	
B. Study at home (6)	
1.6 Research trends and Development in power supply fields	
1.7 Vietnam power system	
Chapter 2: TECHNICAL – ECONOMIC CRITERIA OF A POWER SUPPLY PROJECT (3/0/6)	
A. Contents and teaching methods in the classroom (3)	
Contents:	
2.1 Principles	
2.2 A technical - economic calculation method	
2.3 Economic loss calculation for power supply interruption	G2.1
2.4 A Technical - economic calculation for revised designs and substitution.	G2.1 G2.2
Teaching methods:	
+ Oral Speaking	
+ Discussion	
+ Presentation	
B. Study at home (6)	
2.5 Homework	
CHAPTER 3: POWER LOAD CONSUMPTION (3/0/6)	
A. Contents and teaching methods in the classroom (3)	
Contents:	
3.1. Basics	
3.2. Power load graphs	
3.3. Quantities and calculation factors	
3.4. Methods of calculated power load determination	G2 1
3.5. Determination special power loads	G3.1 G2.3
3.6. Choosing methods of calculated power load determination	02.3
3.7. Procedure to power load calculations at voltage levels	
Teaching methods:	
+ Oral Speaking	
+ Discussion	
+ Presentation	

B. Study at home (6)	
+ Estimation power load consumption	
+ Homework	
HAPTER 4: DIAGRAMS AND CHARACTERISTIC OF LOW VOLTAGE NETWORK (3/0/6) A. Contents and teaching methods in the classroom (3)	
Contents:	
4.1. Principles	
4.2. Low voltage systems	
4.3. Low voltage configurations	G3.2
Teaching methods:	G2.3
+ Oral Speaking	
+ Discussion	
+ Presentation	
B. Study at home (6)	
+ Search and Study drawings	
Search and Study drawings	
CHAPTER 5: MEDIUM / LOW VOLTAGE SUBSTATION (3/0/6)	
A. Contents and teaching methods in the classroom (3)	
Contents:	
5.1. Basics	
5.2. Classification of low / medium voltage substations	
5.3. Choosing location, quantity and capacity low / medium voltage substations	G2.3 G3.1
5.4. Types of low / medium voltage substation diagram	G3.2
5.5. Characteristic of low / medium voltage substation	G3.4
5.6. Measurement and testing low / medium voltage substation	G4.1
5.7. Operating low / medium voltage substation	
Teaching methods:	
+ Oral Speaking	
+ Discussion	
+ Presentation	
B. Study at home (6)	
+ Search and study practical substation drawings	
+ Catalogues practical power transformers	
CHAPTER6: POWER LOAD CALCULATING (6/0/12)	
A. Contents and teaching methods in the classroom (6)	
Contents:	G3.1
6.1. Basics	

6.2 Dayyar laggag in the gridg	
6.2. Power losses in the grids	
6.3. Energy losses in the grids	
6.4. Voltage losses in the grids	
6.5. Examples Tacabing methods	
Teaching methods:	
+ Oral Speaking	
+ Discussion	
+ Presentation	
B. Study at home (12)	
+ Exercises	
CHAPTER7: LOW VOLTAGE SHORT-CIRCUIT CALCULATION	
(3/0/6) A. Contents and teaching methods in the classroom (3)	
Contents:	
7.1. Basics	
7.2. Main short-circuit types	
7.3. Impedance calculation of elements	
7.4. Impedances methods for short-circuit calculation	
7.5. Determining components of short-circuit currents	G3.
7.6. Examples	
Teaching methods:	
+ Oral Speaking	
+ Discussion	
+ Presentation	
B. Study at home (6)	
+ Exercises	
CHAPTER 8: POWER SUPPLY DEVICES (MEDIUM / LOW VOLTAGES) (6/0/12)	
A. Contents and teaching methods in the classroom (6)	
Contents:	
8.1 The switchgear and medium voltage protection	
8.2 Selection of switchgear and medium voltage protection	
8.3 Characteristics of medium voltage distribution panel	G2.
8.4. Characteristics of medium voltage distribution panel	G3.
8.5. Selection and testing the conductors and low voltage cables	G3.
8.6. Selection of power low voltage and protection devices 8.7. Selection and test measurement equipment antihypertensive	G3.
5.7. Selection and test measurement equipment antinypertensive	G4.
8.8 Characteristics and selection of low voltage distribution panels	
8.8 Characteristics and selection of low voltage distribution panels	
8.8 Characteristics and selection of low voltage distribution panels Teaching methods:	

+ Discussion	
+ Presentation	
D. Strudy at home (12)	
B. Study at home (12) + Exercises	
+ Search and study catalogues practical devices and panels	
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CHAPTER 9: INDUSTRIAL LIGHTING SYSTEM (6/0/12)	
A. Contents and teaching methods in the classroom (6)	
Contents:	
9.1 Basics	G2.3
9.2 Quatities and Units for lighting mesuarement	G3.3
9.3 Standards and lighting requirements 9.4 Methods of lighting calculation	G3.5
Teaching methods:	G4.1
+ Oral Speaking	
+ Discussion	
+ Presentation	
B. Study at home (12)	
+ Exercises	
+ Search and study catalogues practical lighting devices and panels	
CHAPTER 10: STANBY POWER SOURCES) (6/0/12)	
A. Contents and teaching methods in the classroom (6)	
Contents:	
10.1. Basics	
10.2. Selection and characteristic of standby power supply	
10.3. Engine Generator	G2.3
10.4. Automatic Transfer Switch	G3.1
10.5. Uninterruptable Power Supply	G3.4
Teaching methods:	G4.1
+ Oral Speaking	
+ Discussion	
+ Presentation	
B. Study at home (12)	
+ Exercises	
+ Search and study catalogues practical devices	
CHAPTER11: POWER FACTOR IMPROVEMENT (6/0/12)	
A. Contents and teaching methods in the classroom (6)	G3.1
Contents:	

11.1. Basics	G3.4
11.2. Characteristic of power factor	G3.6
11.3. The benefits of improvement the power factor	U3.0
11.4. Methods improve the power factor	G4.1
11.5. Equipments improve the power factor	
11.6. Selection the equipments	
11.7. Identify capacitor placement	
11.8. Optimize the var compensator	
Teaching methods:	
+ Oral Speaking	
+ Discussion	
+ Presentation	
B. Study at home (12)	
+ Exercises	
+ Search and study catalogues practical devices	

12. Learning ethics:

- Home assignments and projects must be done by the students themselves. Plagiarism found in the assessments will get zero point

13. First approved date: August 01 2012

14. Approval level:

Dean Department Instructor

15. Syllabus updated process

1 st time: Updated content dated	Instructors
2 st time: Updated content dated	II 1 C1
2 time, opasied content dated	Head of department