

Unit 5020:

Utilisation of Electrical Power

Unit Code: **K/651/0884**

Level: **5**

Credits: **15**

Introduction

The supply, processing and usage of electrical energy is a leading preoccupation around the world today, with significant technical, economic, environmental, and societal implications. Engineers must engage seriously with this issue and need to be aware of the real and practical impact of their decisions.

The aim of this unit is to develop students' understanding of electrical power systems and power distribution, giving consideration to the advantages and disadvantages of alternative power sources.

Students will learn about the construction and characteristics of power transmission and distribution systems, including the interconnections of systems and their necessary protection. Students will also consider the economics of components, power systems and alternative energy sources, in line with emerging developments within the energy sector.

On successful completion of this unit students will be able to explain the demands, sources and construction of electrical power generation and distribution systems, review the interconnections of power systems and their necessary protection, identify the requirement for engineering activity and describe new and emerging methods to optimise energy usage.

Learning Outcomes

By the end of this unit students will be able to:

- LO1 Examine the demands, sources, construction of electrical power generation and distribution systems
- LO2 Explore the interconnections of power systems, their protection, the critical processes, the effects of failure and the importance of electrical safety
- LO3 Evaluate the effectiveness of forms of engineering activity to promote sustainable development, with consideration of the economics of components, power systems and alternative energy sources
- LO4 Discuss new and emerging methods to optimise energy usage, conversion, and storage techniques.

Essential Content

LO1 Examine the demands, sources, construction of electrical power generation and distribution systems

Demands of a power generation and transmission system:

Total power demands of a country over a period of a working week, identifying average, minimum and maximum demands

Overall annual energy consumption of domestic, industrial, transport and other systems, identifying and quantifying energy losses

Extent of delivered energy that is in the form of electrical energy

Comparison between the demands of a G20 industrial economy with that of a developing region economy; analysis of the trends of energy supply and demand data to predict future energy requirements and budgets; contribution to the energy supplied by each of the significant primary sources of energy of a defined country. Influence of long-term governmental policy on managing the energy budget; Discuss in groups the trends in electrical power generation and distribution systems.

LO2 Explore the interconnections of power systems, their protection, the critical processes, the effects of failure and the importance of electrical safety

Construction of power generation and transmission systems:

Comparisons between the distribution of power using DC and single-phase and polyphase AC transmission systems, amplitude and phase of voltages and currents in three-phase systems with resistive and complex loads

Power factor and power measurement techniques of AC systems, including identification of a range of loads and their respective power factors, consequences of loads with poor power factor and the advantages of applying power factor corrections; Calculation of power factor correction components

recognition of the effects of perturbations and harmonics within AC systems and describing methods to measure and reduce harmonics; Protecting the power distribution network from the effects of overload or damage, and identification of the requirements of a robust protection system; Evaluation of the impedance of an AC transmission line, its power losses and its effect on the power delivered to a load

Review safety procedures associated with power networks and techniques for the safe measurement of system parameters

Analysis of a power network with multiple generators, transmission lines and loads using power systems simulation software.

LO3 Evaluate the effectiveness of forms of engineering activity to promote sustainable development, with consideration of the economics of components, power systems and alternative energy sources

Sources of electrical energy:

Efficiency, costs, security, and environmental implications of energy production using coal, oil and natural gas; Scope of 'renewable' in relation to sources of energy

Evaluation of the efficiency, costs, security, and environmental implications of energy production using renewable sources of mechanical kinetic energy, including wave, tidal, large- and small-scale hydro and wind

Evaluate the efficiency, costs, security, and environmental implications of energy production using solar heating, solar photovoltaics, biomass, fuel cells and geothermal techniques. Current state of research into nuclear, fusion and fission energy and other novel forms of energy.

LO4 Discuss new and emerging methods to optimise energy usage, conversion, and storage techniques

Techniques for optimising electrical energy generation:

Techniques for optimising the generation of electricity in power stations and small-scale generators by using varied and distributed generation systems and managing the generation of power

Techniques for optimising energy usage and conversion:

Technologies and techniques for improving the efficiency or reducing the energy consumption of equipment in common use, including lighting, heating, transport, and industrial processes.

Energy storage techniques:

The need for energy storage techniques as part of an energy management programme, short-term and long-term energy storage techniques and their connection to the power grid, including, hydro, battery, super capacitor, flywheel and thermal

Emerging battery technologies and battery management techniques.

Learning Outcomes and Assessment Criteria

Pass	Merit	Distinction
LO1 Examine the demands, sources, construction of electrical power generation and distribution systems		
P1 Examine the key aspects of a country's energy supply, demand, and losses to create a balanced energy budget for the example.	M1 Apply reliable data to quantify past and current energy trends and predict future trends, having first established the reliability of data from a variety of sources.	D1 Critically evaluate government policies for managing energy budgets in the long term, making justified recommendations.
LO2 Explore the interconnections of power systems, their protection, the critical processes, the effects of failure and the importance of electrical safety		
P2 Explore the key aspects of three-phase power systems using distributed generators and loads and protection. P3 Perform calculations and simulations on example systems, showing power losses and the advantages of applying power factor correction.	M2 Analyse and interpret the results of computer-based simulations of power networks.	D2 Critically evaluate the technologies for maintaining a high-quality electrical supply to customers, and demonstrate the advantages of applying these by computer simulation or otherwise.
LO3 Evaluate the effectiveness of forms of engineering activity to promote sustainable development, with consideration of the economics of components, power systems and alternative energy sources		
P4 Evaluate the technology of renewable sources of energy, taking into account efficiency, costs, security and environmental implications.	M3 Critically evaluate the application of renewable energy sources to meet existing demands, taking into account efficiency, costs, security and environmental implications.	D3 Propose novel forms of energy generation using recently published research, taking into account efficiency, costs, security and environmental implications.
LO4 Discuss new and emerging methods to optimise energy usage, conversion, and storage techniques		
P5 Discuss representative examples of existing and emerging methods of energy optimisation.	M4 Evaluate the environmental effects of applying known energy optimisation techniques.	D4 Conceptualise novel forms of energy optimisation and efficiency and their applications, using recent research publications.

Recommended Resources

Note: See HN Global for guidance on additional resources.

Print Resources

Alassouli H.M. (2021) *Lecture Notes of Generation of Electrical Power Course*.

Alassouli H.M. (2018) *Electrical Power Distribution: Lecture Notes for Electrical Power Distribution Course* – Softcover. Createspace Independent Publishing Platform

Meier A.V. (2006) *Electric Power Systems: A Conceptual Introduction*. 1st Ed. John Wiley & Sons.

Glover J.D., Sarma M.S., and Overbye T.J. (2017) *Power System Analysis and Design*. 6th Ed. Cengage Learning.

Pabla A.S. (2014) *Power System Engineering*. 1st Ed. BS Publications.

Gonen T. (2007) *Electric Power Transmission System Engineering: Analysis and Design*. 2nd Ed. CRC Press.

Gonen T. (2020) *Electric Power Distribution Engineering*. 3rd Ed. CRC Press.

Mohan N. (2012) *Electric Power Systems: A First Course*. 1st Ed. John Wiley & Sons.

Grainger J. and Stevenson Jr. W.D. (1994) *Power System Analysis*. 1st Ed. McGraw-Hill.

Mohan N., Undeland T.M., and Robbins W.P. (2002) *Power Electronics: Converters, Applications, and Design*. 3rd Ed. John Wiley & Sons.

Ram B. and Vishwakarma D.N. (2018) *Power System Protection and Switchgear*. 2nd Ed. McGraw-Hill Education.

Del Toro V. (1992) *Electric Machines and Power Systems: Volume I – Electric Machines*. 1st Ed. Schaum's Outline Series.

Cooper I. (Editor) (2022) *Electrical Power Systems: Engineering Essentials* (Hardback). Murphy & Moore Publishing.

Gupta O.H., Sood V.K., and Malik O.P. (Editors) (2023) *Recent Advances in Power Systems: Select Proceedings of EPREC-2021 – Lecture Notes in Electrical Engineering 812* (Paperback). Springer Verlag.

Silver M. (Editor) (2017) *Electrical Power Transmission and Distribution* (Hardback). NY Research Press.

Taylor W.T. (2023) *Electric Power Systems: A Practical Treatment of the Main Conditions, Problems, Facts and Principles in the Installation and Operation of Modern Electric Power Systems, for System Operators, General Electrical Engineers and Students* (Hardback). Legare Street Press.

Journals

Note: Example journals listed below provide a broad range of articles related to unit content and those relevant for the qualification. Staff and students are encouraged to explore these journals and any other suitable journals to support the development of academic study skills, and subject specific knowledge and skills as part of unit level delivery.

[Electrical Power Systems Research](#)

[Energy Storage](#)

[Energy Storage Journal](#)

[Electric Power Components and Systems](#)

[Energy Procedia](#)

[IEEE Industry Applications Magazine](#)

[IEEE Transactions on Industrial Electronics](#)

[IEEE Transactions on Industrial Informatics](#)

[IEEE Transactions on Power Electronics](#)

[International Journal of Electrical Power & Energy Systems](#)

[Sustainable Cities and Society](#)

Links

This unit links to the following related units:

Unit 5008: Distributed Control Systems

Unit 5011: Industrial Power, Electronics and Storage.