

## MODULE SPECIFICATION

Part 1: Information								
Module Title	Power Systems Analysis							
Module Code	UFMFAA-15-3		Level	Level 6				
For implementation from	2018-19							
UWE Credit Rating	15		ECTS Credit Rating	7.5				
Faculty	Faculty of Environment & Technology		Field	Engineering, Design and Mathematics				
Department	FET Dept of Engin Design & Mathematics							
Contributes towards								
Module type:	Standard							
Pre-requisites		Electrical Technology 2018-19						
Excluded Combinations		None						
Co- requisites		None						
Module Entry requirements		None						

## Part 2: Description

**Overview**: The study of Power Systems Analysis forms one of the disciplines that underpin many areas of modern engineering. This module is designed to provide a solid foundation of knowledge for infrastructure of future Grids.

**Educational Aims:** In addition to the learning outcomes, the educational experience may explore, develop, and practise but not formally discretely assess the following:

Awareness of professional literature. Problem formulation and decision making. Self-management skills.

**Outline Syllabus:** Structure of Power Systems, The One Line diagram and the Impedance or reactance diagram, Per Unit Systems, Representation of Loads and Complex Power.

Symmetrical Component Transformation, Sequence Impedances and sequence Networks,

Construction of Sequence Networks.

Short, Medium and Long Transmission Lines, Interpretation of the Line Equations, Equivalent circuit representation.

Analysis of Symmetrical and Unsymmetrical Faults, Transient on a Transmission Line.

Ybus Matrix, Gauss-Seidel Method and Newton-Raphson Method.

Components of Protection Schemes; function of protection systems; distance protection.

**Teaching and Learning Methods:** Lectures will address both the theory and practical relevance of power systems. Numerous examples will be discussed to illustrate theoretical concepts. Lectures will cover principles, backed up by directed reading from books. Tutorial sessions will consolidate principles presented in lectures.

Feedback and student support is given during worked examples and past papers will be discussed during revision lectures towards the end of the module.

Scheduled learning includes lectures, tutorials, and PC workshops.

Independent learning includes hours engaged with essential reading, exercise preparation and completion etc.

Contact: 36 hours Assimilation and skill development: 70 hours Coursework preparation: 0 hours Exam preparation: 44 hours Total: 150 hours

### Part 3: Assessment

Component A:

The three-hour end of semester exam is used to independently test the ability of students in controlled conditions in which a total of 100% marks will be contributed from element A. The exam will give students the opportunity to demonstrate their level of understanding and cognitive skills in the subject.

First Sit Components	Final Assessment	Element weighting	Description
Examination - Component A	✓	100 %	Exam (3 hours)
Resit Components	Final Assessment	Element weighting	Description
Examination - Component A	~	100 %	Exam (3 hours)

# STUDENT AND ACADEMIC SERVICES

	Part 4: Teaching	g and Learning Methods						
Learning Outcomes	On successful completion of this module students will be able to:							
	Module Learning Outcomes							
		s, fault analysis and load						
		to simple models of power f a network						
Contact Hours	Contact Hours							
	Independent Study Hours:							
	Independent study/self-guide	100						
	Tot	tal Independent Study Hours:	100					
	Scheduled Learning and Teaching Hours:							
	Face-to-face learning	50						
	Total Scheduled I	50						
	Hours to be allocated		150					
	Allocated Hours	150						
Reading List	The reading list for this module can be accessed via the following link:							
	https://uwe.rl.talis.com/index.html							