

## Liverpool John Moores University

Title: Modelling and Control of Electric Machines and Drives  
Status: Definitive  
Code: **7000ELE** (120068)  
Version Start Date: 01-08-2018

Owning School/Faculty: Electronics and Electrical Engineering  
Teaching School/Faculty: Electronics and Electrical Engineering

Team	Leader
Emil Levi	Y
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**Academic Level:** FHEQ7      **Credit Value:** 10      **Total Delivered Hours:** 36  
**Total Learning Hours:** 100      **Private Study:** 64

### Delivery Options

Course typically offered: Semester 2

Component	Contact Hours
Lecture	24
Tutorial	12

**Grading Basis:** 50 %

### Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Essay	AS1	Simulation of induction machine steady state operation	50	
Essay	AS2	Simulation of induction machine dynamics	50	

### Aims

*To develop an understanding of principles and acquire working knowledge of mathematical modelling of electrical machines.*

*To introduce the principles of control of variable speed electric drives using power electronic converters.*

*To introduce the concept of vector control as applied to induction machines.*

## Learning Outcomes

After completing the module the student should be able to:

- 1 Analyse steady state behaviour of grid supplied and inverter supplied induction machines
- 2 Use basic Matlab functions to design programs for steady state analysis
- 3 Undertake modelling of various transients of grid-supplied and inverter-supplied ac machines
- 4 Use Simulink/Matlab to develop a working simulation programme for analysis of AC machine's dynamics

## Learning Outcomes of Assessments

The assessment item list is assessed via the learning outcomes listed:

Simulation of induct machines	1	2
Simulation of AC mach dynamics	3	4

## Outline Syllabus

*1 Steady state modelling of induction machines and supply:*

*Principles of AC machine steady state modelling.*

*Steady state characteristics of grid supplied induction machine.*

*Variable-speed of operation using V/f control.*

*Voltage source inverter - power circuit and operation in six-step mode. PWM control of a voltage source inverter.*

*2 Transient modelling of induction machines:*

*Modelling of a three-phase squirrel-cage induction machine in terms of phase variables.*

*Common reference frame transformations: Model in arbitrary d-q reference frame.*

*Concept of space vectors and induction machine model in terms of space vectors.*

*Modelling of the three-phase sinusoidal power supply and voltage source inverter using space vectors.*

*High-performance AC drives: The idea of vector control and field orientation possibilities in an induction machine. Principles of rotor flux oriented control.*

## Learning Activities

Lectures supported by handouts. Practical sessions will use software packages for development of the simulation software. An individual student report is required for each of the two courseworks.

## Notes

This level 7 module introduces the advanced concepts of electrical machine modelling and high performance dynamic control of variable speed AC drives.