Title: ADVANCED POWER ELECTRONICS APPLICATIONS IN POWE

Module Code:

Core/Elective:

Aims & Objectives:

To introduce the concepts of power electronics based conversion a To analyse functional requirements for power converters intercon To analyse methods and algorithms of control of power electronics To discuss and analyse the usage of multiple power electronics To assess the application of power electronics devices in Power Students will be encouraged to apply methodologies and knowledg

Brief description of the module:

Introduction to Power Electronics Energy Conversion, Fundaments

Lecture hours: 15

Tutorial hours:6

Laboratory/Coursework hours:

Other (specify):

LEARNING OUTCOMES:

Knowledge and understanding

 to identify and analyse the functional blocks of a power electron (PE) converter;

 to understand it as Power System(PS) device;to u the role of controlling reactive and active power flow as elem of PS for PE devices;

3. to know principles of operation and models of PE devices;

4. to understand the operation of PS integrating PE devices;

5. to analyse the behaviour of PSs with a distributed architecture allocating several and different PE devices.

Skills

1. to design a PE device as a PS element;

2. to analyse the behaviour of a PE device as a FACTS device;

3. to develop a model for PE devices either for steady-state regimens or transient ones;

4. to analyse PS behaviour in a well-known simulation environment

5. to evaluate robustness and controllability of PS including PE

devices as FACTS devices; 6. to assess the integration of FACTS devices into the PS;

OUTLINE SYLLABUS:

Introduction to Power Electronics Energy Conversion; Current and Fundaments of measurement methods related to energy quality (1) Reactive and active power flow control in DC/DC and DC/AC converted Dynamic characteristics and control requirements of power elect Design of power converters and control methodologies for some of Stability control and harmonic content control in Power Systems (2 Analysis of operation of power systems incorporating distributed Analysis of criteria to decide the application of PE devices into P

Coursework (including word length and relative weighting):

Nine hours of computer based laboratory work. A formal report is p The course work contributes 30% to the final module mark.

Examinations (including examination length, number of quest

There is a 2 1/2 hour written exam with 5 questions out of which stu

Directed reading (state if material provided):

Power Electronics Handbook, Muhammad H. Rashid ; ACADEMIC

Improvement in the Quality of Delivery of Electrica

Series: Power Systems, Benysek Power Quality Enhancement Using Custom Power De

Flexible AC Transmission Systems (FACTS), edited by

Staff involved Module leader: Prof. Adriano Carvalho

Other staff: Prof. Armando Araújo Prof. António Martins

Date of last revision: