

# MODULE DESCRIPTOR

MODULE TITLE	NETWORK MANA	AGEMENT	
MODULE CODE	CO2516 (L5)	CREDIT VALUE	20 UK CREDITS / <u>10 ECTS</u>
SCHOOL	SCHOOL OF SCIENCES		

## MODULE AIMS

This module aims to introduce students to the principles and practices of IT systems management. It starts with the basics of managing a single operating system and moves onto large-scale systems. Where appropriate automated methods will be favoured over manual configuration. The module introduces current practice as well as evolving topics that are currently being applied.

The module aims are:

- 1. To introduce operating system theory and practice.
- 2. To demonstrate the importance of automation is effective IT systems management.
- 3. To examine a range of techniques/methods for systems managements.
- 4. To investigate current and evolving topics in IT systems management.

## MODULE CONTENT

Indicative syllabus content:

Operating systems Concepts e.g. kernel, memory management, scheduler, filesystems Deployment e.g. PXE, imaging, WSUS Patch management Change management e.g. puppet or chef

User management Creation, deletion, updating Single sign on Federated identity management

Directory services Active directory, LDAP, nis, DNS

Network Services Email, Web, File, DNS, VoIP Monitoring, restarting Virtualisation and Cloud

Network monitoring

Desktop/server/service monitoring Network packet/flow monitoring QoS

Security

Secure protocols within network services e.g. TLS, SSL Port scanners

Documentation

Automating system administration Scripting language e.g. ruby, python, perl

### INTENDED LEARNING OUTCOMES

On successful completion of this module a student will be able to:

1. Evaluate Operating Systems and applications for a network infrastructure.



<ol><li>Create and maintain a networked infrastructure.</li></ol>
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- 3. Accurately document a networked infrastructure.
- 4. Apply scripting languages to automate network management tasks.

#### **TEACHING METHODS**

The module will be delivered as a set of lectures and laboratory sessions. The lectures will introduce the theoretical content for the module whilst the labs will allow the students to consolidate the theory in a practical setting.

The intention is that the module will give the students the practical and theoretical knowledge they need to create and manage network infrastructures in an Operating System agnostic manner. Systems management and automation will be explored using recent Windows and appropriate Unix variants (Linux, Solaris, BSD).

The assessments will take two forms. There will be a series of lab worksheets that will re-enforce the theoretical material presented in labs. Students will submit a subset of fully documented and completed lab sheets for assessment. The second assessment will take the form of a network implementation; students will create a small test network to demonstrate their implementation of a high level network description.

## **ASSESSMENT METHODS**

This module is assessed through a lab book and a network implementation.