# WM140-18 Cyber Systems Architecture and Organisation

#### 21/22

**Department** 

WMG

Level

**Undergraduate Level 1** 

Module leader

Amila Kotte Liyanage

**Credit value** 

18

**Module duration** 

30 weeks

**Assessment** 

Multiple

**Study location** 

University of Warwick main campus, Coventry

# **Description**

# Introductory description

In cyber security it is essential not to regard the computer as just a black box that executes programs by magic. The underlying hardware and software infrastructure upon which applications are constructed is collectively described by the term "computer systems." Computer systems broadly span the sub-disciplines of operating systems, parallel and distributed systems, communications networks, and computer architecture. These sub-disciplines share important common fundamental concepts including computational paradigms, parallelism, cross-layer communications, state and state transition, resource allocation and scheduling, and so on.

This module gives broad coverage to computer systems and develops a deeper understanding of the hardware environment upon which all computing is based, and the interface it provides to higher software layers. Students learn of a computer system's functional components, their characteristics, performance, and interactions, and the challenge of harnessing parallelism to sustain performance improvements now and into the future. Students need to understand computer architecture to develop programs that can achieve high performance through a programmer's awareness of parallelism and latency. In selecting a system to use, students should be able to understand the trade-off among various components, such as CPU clock speed, cycles per instruction, memory size, and average memory access time and how this influences cyber

security.

#### Module aims

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

- 1 Explain the relationship between the abstractions used to represent programs and data, and their concrete representation on real machines.
- 2 Explain the relationship between the key architectural components of a modern, multicore processor.
- 3 Evaluate code at the assembly language level to analyse cyber consequences from insecure patterns of code.

# **Outline syllabus**

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

#### Outline content

The content of this module will be taught from a cyber security perspective.

- digital logic and digital systems
- machine level representation of data
- · assembly level machine organisation
- · memory system organisation and architecture
- · interfacing and communication
- computational paradigms
- parallelism
- evaluation
- proximity

# Learning outcomes

By the end of the module, students should be able to:

- 1 Explain the relationship between the abstractions used to represent programs and data, and their concrete representation on real machines.
- 2 Explain the relationship between the key architectural components of a modern, multicore processor.
- 3 Evaluate code at the assembly language level to analyse cyber consequences from insecure patterns of code.

# Indicative reading list

Intel, "Intel 64 and IA-32 Architectures Software Developer Manuals", https://software.intel.com/en-us/articles/intel-sdm [updated Dec 29 2016]

Stokes, Jon, "Inside the Machine: An Illustrated Introduction to Microprocessors and Computer Architecture", No Starch Press (2015)

Tanenbaum, Andrew S., "Structured Computer Organisation", 6 Ed, Pearson (2012)

Duntemann, Jeff, "Assembly Language Step-by-Step: Programming with Linux", 3 ed, Wiley (2009)

# Subject specific skills

Apply theory to achieve desirable, practical cyber consequences.

#### Transferable skills

Problem solving

# Study

#### Study time

Туре	Required
Supervised practical classes	18 sessions of 3 hours (30%)
Private study	42 hours (23%)
Assessment	84 hours (47%)
Total	180 hours

# Private study description

Independent activity between workshops, following up on activities initiated in previous workshops or preparing for upcoming workshops.

#### Costs

No further costs have been identified for this module.

#### **Assessment**

You do not need to pass all assessment components to pass the module.

# Assessment group C3

	Weighting	Study time	Eligible for self-certification
Coursework	50%	41 hours	Yes (extension)
Online Examination	50%	43 hours	No

• Online examination: No Answerbook required

#### Assessment group R

Weighting Study time Eligible for self-certification

Resubmission coursework 100% Yes (extension)

#### Feedback on assessment

Written feedback for each assignment Verbal feedback during tutorial sessions Solutions provided to tutorial questions

Past exam papers for WM140

# **Availability**

#### Courses

This module is Core for:

Year 1 of UWMA-H651 Undergraduate Cyber Security