### **Module Coordinator**

Karen McLaughlin

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Your tutor -

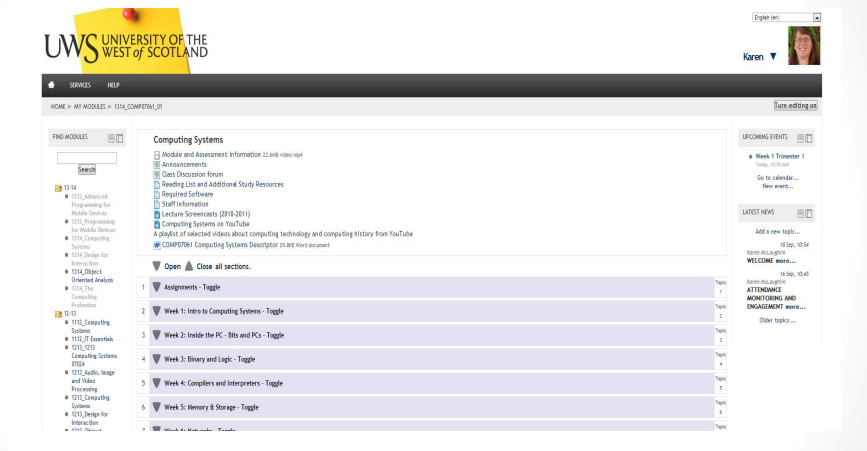
## Moodle

Self Enrolment – Ask your tutor, you should be enrolled.

http://moodle.uws.ac.uk/

Log in, go to "My Home"
Select 'Computing Systems' from 'My Modules'

### Moodle



# Labs

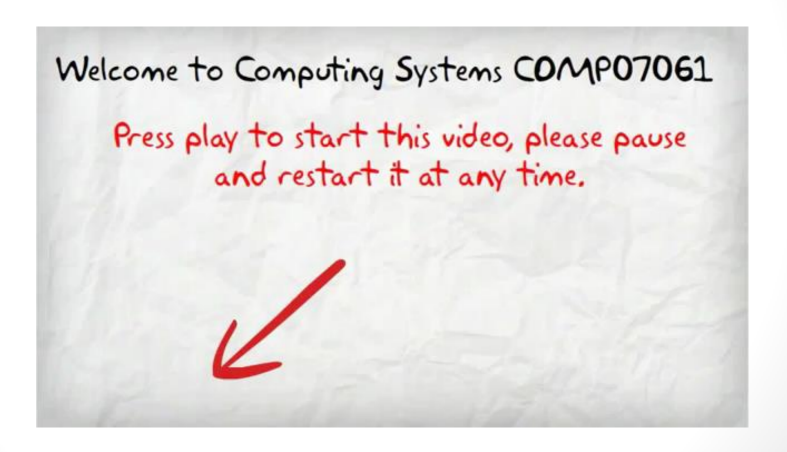
Labs start next week
Groups will be allocated for next week

### Assessment

- Coursework: 40%
  - This year coursework will be via CLASS TESTS
  - There will be 3 short class tests
    - Online, via Moodle
    - During regular lab sessions
    - Grade will be best two of three
    - If you miss a test, don't miss the other two!
- End of Module Final Class Test: 60%
  - Questions from:
    - Self tests
    - Class tests
    - Weekly Formative Questions

## **Assessment Information**

Click below to hear more about assessment of this module:



### Moodle Self Tests

Self Test material on Moodle

- Will be additional self tests most weeks
- There is one for today... In your own time

 Good preparation for class tests and the End of Module Class Test!

# 'Socrative' App

- The 'Socrative Student' will be used for in class quizzes
- Download the 'Socrative Student' app for your app store
- Connect to the University student WiFi for instructions go to:
  - http://www.uws.ac.uk/wireless/
- When you run the student app for 'Socrative' all you need to know is the Room Number
- Instructions for using the app are available in Moodle.
- Use today's lab session to connect to the University
   WiFi and download the app.

# Required Reading

How Computers Work (9<sup>th</sup> Edition) by Ron White (Available for about £20 online)

Additional online reading as detailed in lectures

Weekly Required Readings may be assessed...
 ...including details not covered in class

# Further Reading

Further reading indicated every week

- Will support, enhance or deepen your understanding of different topics
- Range from short articles to complete courses
  - Try to appreciate the breadth and depth of topics available, and read more deeply into those areas relevant to your areas of interest