





# An Introduction to HPC and Scientific Computing

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## Aims and learning outcomes

The aims of this CWM are to introduce you to scientific computing and High Performance computing (HPC).

It's more important that you pick up the basics of computing and programming during the week, because these are the building blocks for everything else.

This CWM isn't designed to turn you into a world class HPC programmer, that that's years.

This CWM is designed to give you the skills to continue to learn in this area and for you to have the ability to write your own computer codes and tackle basic problems.

Assessment for this course will focus on the final two practical sessions in the latter half of the week. The aim of the assessment is for you to demonstrate that you've picked up the basics from this course.

The assessment will be light because I'm keen for you to focus on the content rather than worrying about the assessment.

In all I hope you will find this a fun and interesting week long introduction to HPC and Scientific Computing!



## **Locations and Timetable**

#### Locations

Lectures will be in LR6
Practical sessions will be in the Linux Lab

#### **Timetable**

09:30 - 10:30 Morning lecture

10:30 - 11:00 break

11:00 - 12:30 Morning practical

12:30 - 13:30 lunch

13:30 - 14:30 Afternoon lecture

14:30 - 15:00 break

15:00 - 16:30 Afternoon practical

Lectures will be delivered by Wes Armour, Ian Bush, Karel Adamek.

Practical's supervised by Wes Armour, Ian Bush, Karel Adamek, Ania Brown and Jan Novotny.

On-line feedback form: <a href="http://bit.ly/OXUNICWM">http://bit.ly/OXUNICWM</a> please, please, please do complete ©



### Lectures

Monday - Here we have three lectures to begin with and finish with a practical session, this is because we'll need to introduce you to several different topics before you can complete a meaningful practical.

Morning lecture: Introduction to computer architectures.

Morning lecture: Introduction to the C programming language.

Afternoon lecture: Introduction to Linux, compilers and build systems.

Tuesday

Morning lecture: Using repositories and good coding practices.

Afternoon lecture: A deeper dive into C programming.

Wednesday afternoon

Afternoon lecture: How to multi-task on CPUs using OpenMP.

**Thursday** 

Morning lecture: An introduction to the CUDA programming language.

Afternoon lecture: Scientific Computing using the CUDA programming language part one.

Friday

Morning lecture: Scientific Computing using the CUDA programming language part two.

\*\*Afternoon lecture: Deep learning Demystified - Adam Grzywaczewski

\*\*Table 1. \*\*Table 2. \*\*Table 2. \*\*Table 3. \*\*Table 3.

NVIDIA.



## **Practical Sessions**

Monday - Here we have one practical in the afternoon.

Afternoon Practical: Linux, compiling C code and using Make.

**Tuesday** 

Morning Practical: Practical examples of using repositories for your projects.

Afternoon Practical: Practical examples using the C programming language.

**Wednesday Afternoon** 

Afternoon Practical: Practical examples of using OpenMP on CPUs.

**Thursday** 

Morning Practical: Practical examples of the CUDA programming language. Afternoon Practical: Advanced examples of CUDA programming part one.

**Friday** 

Morning Practical: Advanced examples of CUDA programming part two.

Afternoon Practical: Finishing up.

