Day / Time	10:00-11:00	11:30-13:00	14:00-15:00	15:30-17:00
Monday	Introduction to computer architectures (Armour)	Introduction to the C programming language (Armour)	Introduction to Linux, compilers and build systems (White)	Linux, compiling C code and using Make (Armour, Adamek, White)
Tuesday	Using repositories and good coding practices (Lu, Adamek)	Practical examples of using repositories for your projects (Armour, Adamek, Stoyanov, White)	A deeper dive into C programming (Armour)	Practical examples using the C programming language (Armour, Adamek, Stoyanov, White)
Wednesday	How to multi-task on CPUs using OpenMP (Adamek)	Practical examples of using OpenMP on CPUs (Armour, Adamek, Stoyanov, White)		
Thursday	An introduction to GPUs and how to use them (Armour)	Practical examples of using GPUs for science and engineering (Armour, Adamek, White)	Introduction to the CUDA Programming Language (Adamek)	Scientific Computing using the CUDA programming language (Armour)
Friday	NVIDIA Guest Lecture Material	Examples of CUDA programming (Armour, Adamek, White)	Assignment (email assignment to wes.armour@eng.ox.ac.uk AT 17:00!)	

Key Demo Linux Lab B Practical Session Linux Lab B Demo OeRC Teaching Room 7 Keble Rd Lecture OeRC Teaching Room 7 Keble Rd Your Choice...College / Linux Lab B / University Parks :)