

Day 1		Day 2	Day 3		Day 4	
1. HPC fundamentals & Introduction to Hazel	2. Running jobs on Hazel	3. Submitting job arrays	4. Job performance analysis	5. Login node scripts with GNU parallel	6. Software	7. Data management + Globus
- Understand Core HPC Concepts (CPU/GPU, Node/Core) - Navigate the Hazel HPC Environment - Get started with obtaining a HPC account - Learning ways to transfer files - Bonus! Basics of Unix	- Understand LSF job submission - Running an interactive job - Create a first job script and submit it - Learn some commands to monitor your jobs	- Understand the use cases for job arrays - Learn about the computation behind job arrays - Create the scripts needed to submit a job array - Create a job array and submit it	- Learn how to estimate job requirements - Analyze the performance of a job - Perform basic scaling analysis	- Understand how to run processes in the login node without causing issues - Learn about GNU parallel - Run two examples on data downloading	- Introduction to modules - Introduction to virtual environments - Introduction to containers - Learn how to load software using modules, conda, containers	Manage data across the Hazel storage system. Know when and how to use: - Research Storage (RS1) - Usrapps - Scratch - How to mount your RS1 Globus: - Understand endpoints and transfers. - Create a local and Google Drive endpoint - Perform transfers with HPC