CCS Policies

These page offers information about CCS Policies for obtaining User accounts, creating Projects, and requesting access to Resources on UK's computational research infrastructure.

Browse the Policy Pages
- Overview
- User Accounts and Projects
- Resources Allocations
  - Startup Allocations
  - Managing Allocations
  - Constraints on Allocations
  - Requesting Allocations
- Scheduling Policies
  - SLURM Accounts
  - SLURM Queues
  - SLURM Charges
- Condo Model

Frequently asked questions (FAQ)
Resources are given to PIs on Projects. Some resources (startup) resources are given automatically, other resources (meritorious) require a proposal requesting resources, other resources are purchased by the PI via buy-in to the condo. For additional details, see Resource Allocations.

Scheduling of jobs depends on the priority of the allocation used to run the jobs. For example, Allocations given to Condo Users have the highest priority, Allocations for Meritorious research and approved classes have the next highest, while open access allocations available to everyone have the lowest priority. See Scheduling Policies for additional information.

Guard Rails are limits placed on compute time and storage that prevent any User or Project from unintentionally (or intentionally) using an excessive amount of a resource. See Guard Rails constraints for additional information.

Recently Updated
- Constraints on Allocations
  Nov 29, 2021 • updated by ccsadmin • view change
- Startup Allocations
  Mar 17, 2021 • updated by ccsadmin • view change
- SLURM Queues
  Jan 12, 2021 • updated by ccsadmin • view change