

Materials Chemistry (e05) New Users on HECToR

- 1) **To Self-Register:** (<https://www.hector.ac.uk/safe> and click on “here”), you will need our project code and password, which you can either get from your supervisor or directly from me (but not over the net!). Remember, although group leaders need not request that you should be allowed access to a particular budget (as you should be named as the main user in the sub-project proposal) your group leader should email me with the message confirming your nationality.
- 2) **Time Budgets:** With the creation of seven themes, time is redistributed within themes and attached to a group leader, creating the code names with the format:

e05-{theme code}-{group code}

The code for themes are:

surfin	Surfaces and Interfaces
biomat	Biomaterials
power	Materials for energy technology
nandef	Nano and Defect Chemistry
react	Reactivity
qmdev	Quantum Devices
enviro	Environmental Materials

Whereas, the code for group leaders are:

art	Emilio Artacho	bar	Barbara Montanari
bre	Fernando Bresme	cat	Richard Catlow
ben	Ben Slater	dov	Martin Dove
duf	Dorothy Duffy	gil	Michael Gillan
har	John Harding	isl	Saiful Islam
kou	Marina Koudriachova	lal	Moti Lal
lee	Nora de Leeuw	lev	Lev Kantorovich
mal	Giuseppe Mallia	mic	Angelos Michaelides
nic	Nicholas Harrison	par	Steve Parker
pet	David Pettifor	pop	Paul Popelier
rod	Mark Rodger	roy	Roy Johnston
shl	Alex Shluger	smw	Scott Woodley
sok	Alexey Sokol	til	Antonio Tilocca
wat	Graeme Watson	wil	David Willock

Thus, for example, the named main-user in my group, smw, who is assigned to carry out the research spelt out in an accepted sub-project within the theme Reactivity would use the code “e05-power-smw” in order to access the appropriate budget.

- 3) **Hard Disk:** For now use “home” and not “work”.
- 4) **Hard Disk Budgets:** No hardwired constraints will be applied unless I find an individual who is not playing fair (if requested allocation is know to be too small or when exceeding their requested allocation, they do not react appropriately). We do not want to go back to hardwired quotas as this causes some additional work for all (remember the “s” flag on directories and files). I can impose quotas to groups and individual users, which are not reversible, so beware!