|  |
| --- |
| Background |

The standard wall time on the MMM Hub’s Young high-performance computing service is 48 hours. This form may be used to request a longer 96-hour wall time **for GOLD jobs only**.

The request must be sent to your local MMM Hub point of contact (PoC) who will evaluate the request and approve or reject it, as appropriate. The list of PoCs may be found on the MMM Hub website: <http://mmmhub.ac.uk/young/>.

Please complete the form overleaf and send it to your PoC.

The request must include a clear and compelling justification of why the usual 48-hour wall time is insufficient, how a 96-hour wall time would alleviate the problem and what it will enable you to achieve scientifically. Justifications that are solely based on simplifying your workflow and job management will not be approved – clear reasoning must be provided for why it is either very difficult or impossible to work within a 48-hour wall time.

|  |
| --- |
| User information |
| First name: |  |
| Surname: |  |
| Institution: |  |
| Email: |  |
| MMM Hub user ID: |  |
| Code(s) used: |  |
|  |
| Justification (300 words max) |

*Please provide below a clear justification of why you require a 96-hour wall time. Include details of the code(s) you will use, jobs you will run (number of nodes and cores), systems you will study**, the new science that will be enabled by the extended wall time, and the expected date until which you require access to the extended wall time. Justifications solely based on simplifying your workflow and job management will not be approved – clear reasoning must be provided for why it is either very difficult or impossible for you to work within a 48-hour wall time.*

|  |
| --- |
| To be completed by point of contact (PoC) |
| PoC name: |  |
| Decision: | Approve / Reject (delete as appropriate) |
| Date: |  |

*Please include brief comments below to justify the decision:*