

User Training

We invite you to find out more about the Pawsey Supercomputing Centre and advanced computing in our upcoming courses. Pawsey Supercomputing Centre training courses include introductory sessions on Pawsey, Supercomputing, Cloud computing and Linux, as well as advanced sessions on MPI, OpenMP and GPU programming. Sessions on visualisation and data are also offered. Descriptions of our training courses are detailed on the [Course Description](#) page.

Details of upcoming courses will be made available on the [Events](#) page and circulated to the Pawsey Supercomputing Centre Mailing List. [Subscribe](#) to the Mailing List to keep updated on our training and events.

Note: Dates are subject to change every year. Registration forms will become active two months before the scheduled training.

To download materials for the courses on offer, please visit the [Training Material](#) page.

Who Should Attend?

- The target Audience is current and future users of Pawsey's computational resources, particularly the supercomputers.
- Attendees need to have computer literacy.
- ***To attend Developer courses you should be experienced with programming in C/C++ or Fortran.
- The Introduction to Linux session is strongly recommended for those who are not familiar with Linux.

The training courses that the Pawsey Supercomputing Centre regularly gives to academia are also available to industry and government. We are also able to provide tailored courses at customer premises where there is interest from a larger group of people.

For more information, please email: help@pawsey.org.au