

Online Software Carpentry WORKSHOP



Learn basic research computing skills to get your work done quicker and with less pain!

This Software Carpentry hands-on workshop will cover basic concepts and tools, including task automation with the Unix Shell command line interface, version control with Git, and the fundamentals of data management and analysis using the R programming language. Participants will be encouraged to help one another and apply their learnings to their own research problems.

For more info on what Software Carpentry teaches and why, visit <https://software-carpentry.org/about/>



DETAILS

Who can attend?

Graduate students and other researchers. No previous knowledge is required of the tools that will be presented at the workshop.

Where and when:

Tues 3 May - Fri 6 May, from 13h00 to 17h30 daily. The workshop takes place online.

Requirements:

- Access to a computer with a Mac, Linux or Windows operating system (not a tablet, Chromebook etc.) on which you have administrator privileges.
- A few specific software packages installed (see on: <https://bit.ly/3OBGsQf>).

HOW TO APPLY

Register on <https://bit.ly/3Ot1b8v> by 25 April 2022.

Successful applicants will be notified by 27 April so they can do the pre-installations prior to the workshop. If you do not hear back from us by then, your application has unfortunately not been successful.

NEED FURTHER INFO?

To view the daily schedule and other workshop details, visit <https://bit.ly/3OBGsQf>

Email any questions to: rene.kotze@nithecs.ac.za