

LArSoft 2020 Logistics

1 Workshop Logistics

The workshop will be run on Zoom, using the same connection throughout, working via remote connection on the Manchester computer cluster, with a dedicated Slack workspace for additional communications.

The Workshop Indico page, where you can find the timetable, and zoom connection details is here:

<https://indico.hep.manchester.ac.uk/conferenceProgram.py?confId=5856>

Please note that this is the first time we've run this workshop remotely, so bear with us through the bits that are more challenging than anticipated!

1.1 Pre-workshop

Before the workshop, you need to ensure that you are able to connect to, and work on the Manchester computing cluster. No fear - we have written detailed instructions for how to do this for linux / mac / windows users. They can be found on the Technical Information page of the Indico.

We are running a Connection Surgery on Monday 9th Nov, 1pm-4pm, if you have any trouble with any of the steps outlined, join that zoom session, or contact us via the slack channel *#connection-debugging*.

When you have successfully connected, please let us know using this google survey: <https://forms.gle/33HZpu5nf1Ba8Zjh8>.

2 Slack details

As well as zoom, we'll be using Slack (<https://slack.com/intl/en-gb/>) for questions and communication during the workshop. We have a dedicated Slack workspace **2020uklarsoftworkshop.slack.com**, which you should have an invite to join, via email. You can either download the Slack application, or use it as a web app.

There is a dedicated channel for each lecture, and tutorial. During the lectures, put your questions in the lecture slack channel, and we'll go through them at the end of the lecture. In the tutorial channels you can post questions and summon tutors to assist you. We also have some more general slack channels which have obvious names like *#coffeebreak*.

3 Zoom details

The lectures will be taught via zoom (<https://zoom.us>), connection details are on the Indico page. In order to participate fully, you will need to have at least the following zoom version:

Mac: 5.3.2

Linux: 5.3.46

Windows: 5.3.0

This zoom connection will be open throughout the entire workshop, and during the tutorials, we will use the breakout rooms to help discuss / solve specific problems.

Please use slack for questions, not the zoom chat.

Breakout rooms are also open for one-on-one help from tutors, giving the option to share screen and get detailed input. If you have problems with zoom, ping the *#zoom_logistics* channel.