



# Welcome to Starterkit 2022



A new challenge: Hybrid Mode!



## But first... new to CERN? Register your device to the WIFI now!

- This process can take up to 20 mins
- CERN (link <u>here</u>) or eduroam (<u>here</u>)
- Let us know if you need a hand

## What is Starterkit?

A week long course, primarily aimed at new starters to the collaboration, addressing common software techniques used in LHCb.

Everyone's here to learn, all questions are good questions!

Also a means of getting to know fellow collaboration members!

Craditionally run by PhD students and Postdocs



Has now grown into this hybrid event with >150 registered!



L	HCb Starterkit
	2 Jun 2015, 08:00 → 5 Jun 2015, 18:00 Europe/Zurich
<b>9</b>	CERN
•	Kevin Dungs (Technische Universitaet Dortmund (DE)), Tim Head (Ecole P
	Description The LHCb starterkit is a four day event which will get you ready

We meet at 9am (sharp) on Tuesday in room 2-R-14.

#### Organisers





Dan Thompson

Miguel Fernandez Gomez

Jonathan Davies

Any Questions! Contact us individually (just search our names on mattermost!) or email us on: lhcb-starterkit-organisers@cern.ch



Shrija Sheth





Renaud Amalric

Lorenzo Paolucci

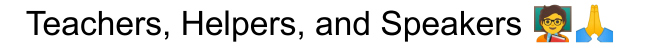
Special thank you to last years organisers, Ahmed, Alessandro, Anja, Lukas & Valeriia, for helping us through the process!!

+ The Secretariat for all their assistance!!

#### An International Workshop!

152 Registered Participants from 17 Countries Across the World!





The Starterkit would not be possible without the contribution from our teachers and helpers! Thank you!

Teachers:

• Richard, Sebastian, Janina, Oliver, Aidan, the Organisers.

Helpers:

• Jonas, Ben, Matthew, Emir, Lera, David, Fionn, Thomas, Daniel, Aodhán, Abhijit, Elena, Niall, Ahmed, Nate, Clara, Sara, Alex, Tiange, Liangjun, Alessandro, Marian, Mohamed, Florian.

Also many thanks to our Speakers! They will introduce LHCb in all its glory over the week.

• Chris Parkes (Spokesperson), Sara Celani (EC Rep), Yasmine Amhis (Physics Coordinator), Federico Alessio (Run Coordinator), Maria Vieites Diaz (for the EMTF).

### **Useful Resources!**

- Brilliant, detailed lessons, built over years of collaboration, that most of the sessions this week are based on:
  - HEP Software Foundation lessons
  - The LHCb Starterkit lessons

- Our Starterkit 2022 Mattermost channel
  - For questions during the workshop!

- The main Starterkit Mattermost Channel
  - For questions after the workshop!
  - + an amazingly useful resource of past questions and solutions.
    If you have an issue someone has probably had it before...





#### **In-Person Technicalities**

- 🎤 Introduce yourself if asking a global question so Zoom knows who you are!
- Any questions about CERN or Geneva; the organisers, the teachers and helpers will be happy to answer!

Coffee! 📥

- We have arranged some catering for coffee breaks (1 / day) otherwise we have some tea + a water machine down the corridor and a good coffee machine downstairs!
- For lunch breaks, if you're new to CERN there is R1/R2 and a cafeteria upstairs.

The photos! We will occasionally be taking photos during the sessions for social media and for the starterkit webpage! If you don't want to be in these please let us know (email or find one of us organisers!)

## **Zoom Technicalities**

- Use the raise hand feature if asking a "global" question during the sessions.
- Helpers for each lesson will have (Helper) next to their name.
- Breakout rooms will be available for the hands-on sessions!
  - Make sure when leaving these you "Leave Breakout Room"
- If in doubt, message on the <u>Starterkit 2022 Mattermost</u> <u>Channel</u>

## How to "Ask for Help"

Raise your hand or message in the chat stating your problem/question

The Zoom helpers will then work out if others are having the same problem or would benefit from the answer.

If the question needs hands-on attention, a helper plus those needing help can enter a breakout room

Room 1

Room 2

Room 3

Room 1

Room 2

Room 3

CC

Leave

Reaction

Join Room 21

## Most importantly:

This is a **Starterkit**; you're building a set of tools for you to use in your LHCb future!

Don't worry if you don't understand everything immediately, you're here to build your knowledge.

Ask questions! There is no such thing as a "stupid question" here!

#### Todays Programme:

Next: Spokesperson's Introduction from Chris!

Then: Bash Intro + Advanced Python Tutorial

Later: An introduction to Git!

Finally: For those in-person a guided tour of the Low-Energy-Ion-Ring (LEIR)

More info for the rest of the week on indico.

GRID CERTIFICATES! If you haven't got a grid certificate yet, please sort this asap.