

«Students for students»

General introduction



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101008548

Meet US!



Joseph
CERN,
University of Oxford



Cameron
CERN,
University of Oxford

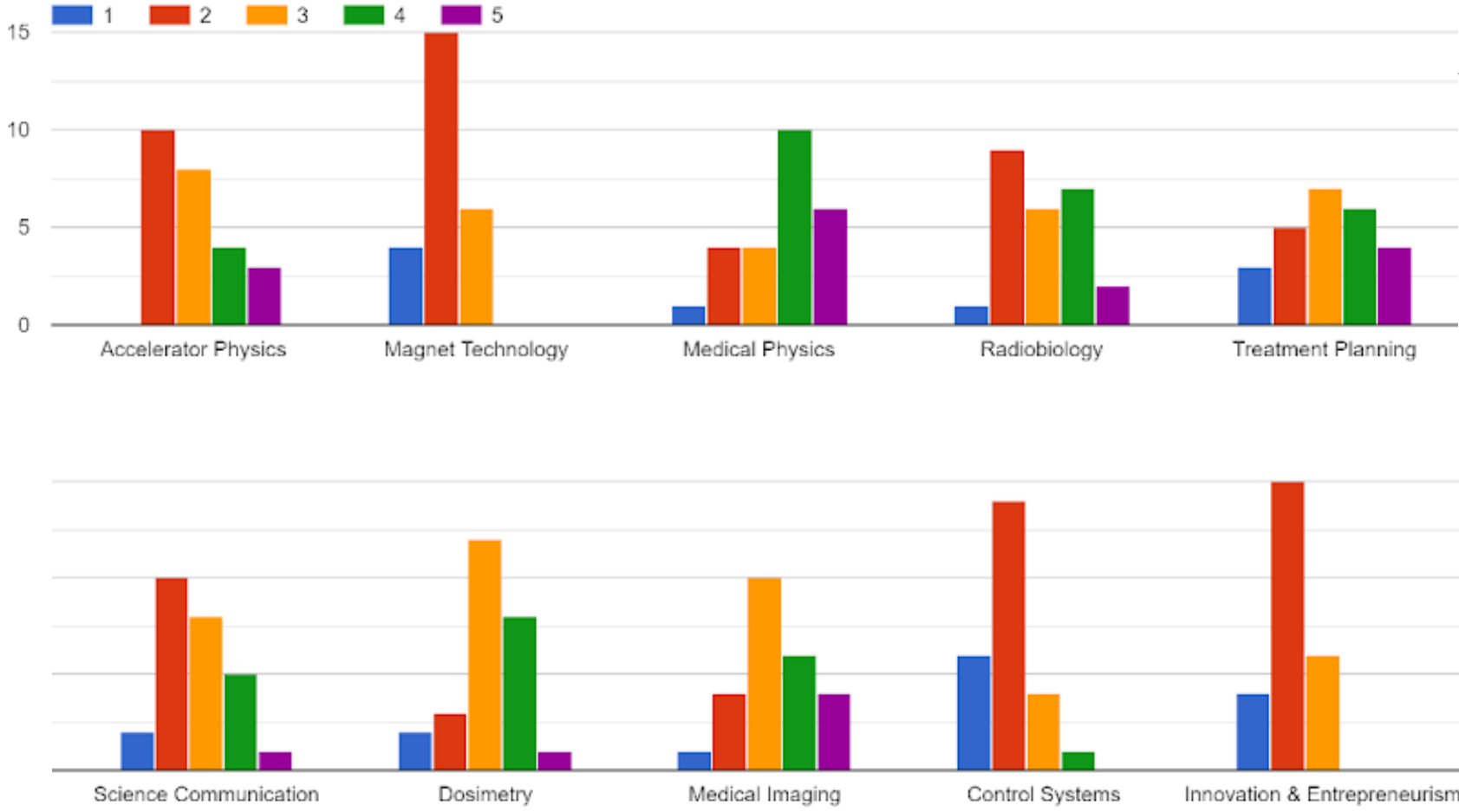


Kristaps
CERN,
Riga Technical university



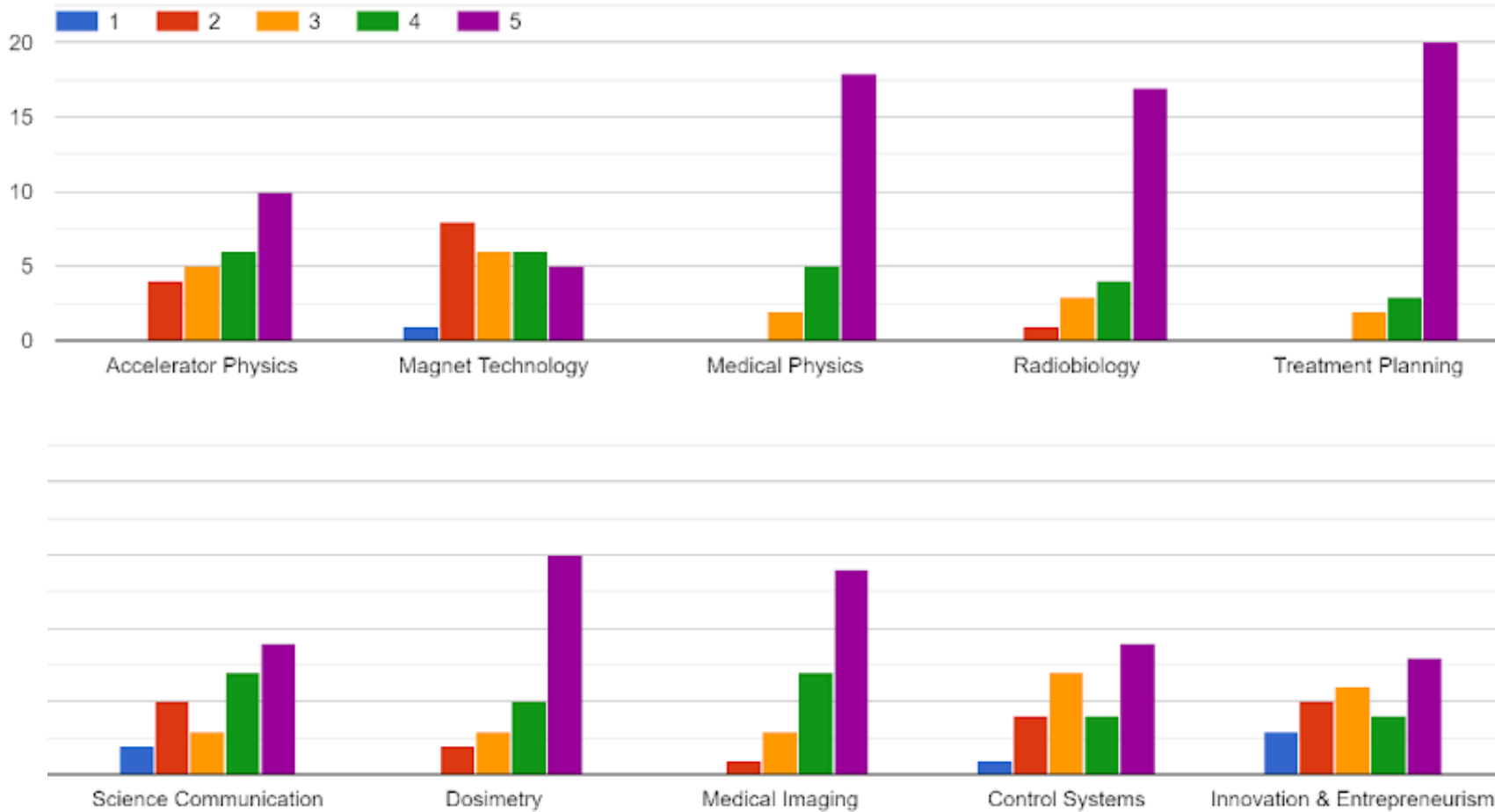
Rebecca
CERN,
Imperial College London

What about YOU?



Accelerator physics
 Medical physics and
 treatment planning
 Medical imaging
 Radiobiology

YOUR interests coming into the course



Medical physics and treatment planning
Medical imaging
Radiobiology
Dosimetry

Questions for lecture sessions

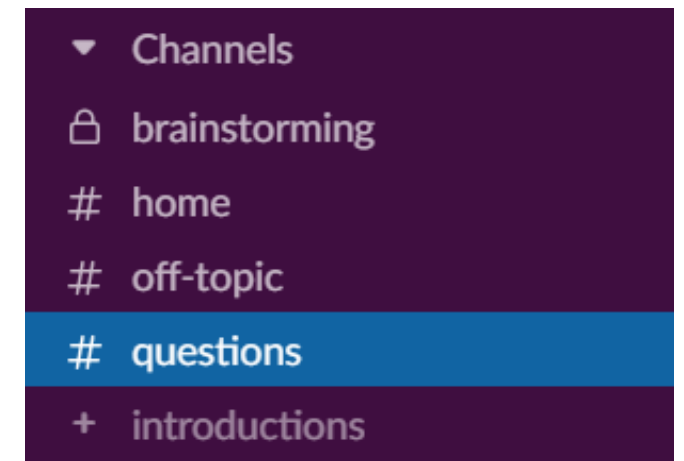
I Raise «your hand» and unmute



II Type in the Zoom chat



III Type in Slack #questions



More information on Slack #questions

Reminder!

Link:

https://join.slack.com/t/heavyiontherapy/shared_invite/zt-17njxrruf-sQF60JiZBJQMIWFeKVr5LQ

Don't forget your #introductions ! :)

Note!

We have noted your questions in entry Google Forms – **they will reach the ears of our lecturers!**

Information regarding Slack #questions

ASK QUESTIONS WHENEVER:

Question during the lecture?

We will deliver it to the lecturer on Zoom

Came up with a question before the lecture?

Put it in Slack and lecturer will hear it from us

A question came to your mind only after the lecture?

Write it in Slack and lecturer would answer it in Slack

FREELY DISCUSS LECTURES AND QUESTIONS AMONG YOURSELVES

And do not forget **#off-topic channel** for lecture content unrelated discussions and socializing

Zoom culture



During the lecture

BUT



**We would appreciate your cameras
ON for more interactive lecture
environment!**

Not obligatory, of course!

What about coffee breaks and lunch breaks?

We wanted to give you an online experience as close to reality as possible!

<https://spatial.chat/s/IonTherapyCourse>

Every day:

15 minute coffee break at 11 AM

45 minute lunch break ~ 1:15 PM

We will be welcoming you within the informal SpatialChat room!



Evening student sessions

Specialised Course on Heavy Ion Therapy Research

HITRI 4th - 8th July 2022
Student Sessions 

<https://spatial.chat/s/AdvancedHadron>

MON	Introductions 16:30 - 17:00 <i>Get to know your fellow students & introduce yourselves to the heavy ion therapy community.</i>
TUE	Networking 17:20 - 18:20 <i>An introduction to existing hadron therapy networks, lead by Manjit Dosanjh</i>
THU	Future Prospects 17:30 - 18:30 <i>A social session including a discussion on future career prospects.</i>
FRI	Wrap-up & feedback 17:00 - 17:30 <i>Opportunity to give your feedback on the course and follow-up on anything you would like to learn more about.</i>

Every evening we will be welcoming you, students, in the **SpatialChat** rooms for dedicated student sessions for networking and discussions on global hadron therapy networks and future opportunities in the field!

And.. **SpatialChat** is always open for you, if you want to discuss among yourselves!

And one last thing ...

As already mentioned in entry
Google Forms – we offer you the
opportunity to take part in
Thursday's student case study
discussion session

«Beams and Dreams»

Tell the others of your research topic!
Share an interesting project you or your group
is working on!

Have a novel idea for a future project?

Let us know if you are willing to
participate by contacting us in Slack or by
e-mail!

WE ARE LIMITED TO A FEW SLOTS!
**Policy: Covering as wide range of
topics as possible**

**ENJOY THE LECTURES
AND HAVE A WONDERFUL
WEEK!**