

# Students & Postdocs Report

Richard Tyson, Students & Postdocs representative  
CLAS collaboration meeting – Jefferson Lab

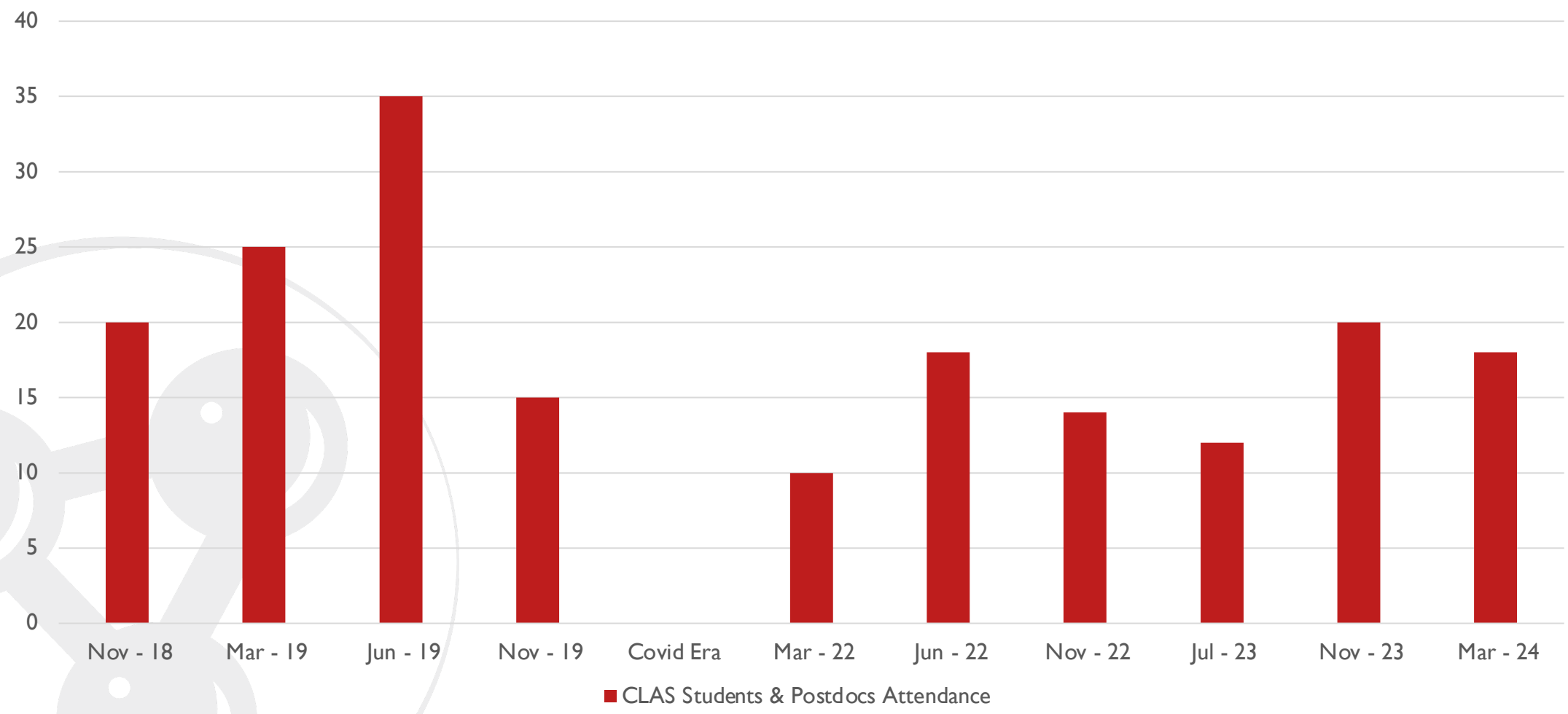
15<sup>th</sup> of March 2024

Jefferson Lab



# Attendance

## CLAS Students & Postdocs Attendance



# Discussion

## Introduction

- Introductory speech by Will (Thank you for the pizza !), Patrick & Raffaella.
- Membership rules reminder by Bryan.
- Advertisement for the GSPDA by Phoebe Sharp .
- List of webpage links to find most of the useful information about the collaboration.
- Reminder of Software Office Hours.
- Presentation of “Welcome to the Collaboration” Document (see indico page and soon Hall B main page).
- If you are a student or postdoc please remember to sign up to the [clas\\_students\\_postdocs@jlab.org](mailto:clas_students_postdocs@jlab.org) mailing list.

## News Since last Meeting

- Discord chat for Students & Postdocs – email [tyson@jlab.org](mailto:tyson@jlab.org) for the invitation link.
- Committee Members:
  - Pierre Chatagnon ([pierrec@jlab.org](mailto:pierrec@jlab.org)).
  - Kayleigh Gates ([k.gates.1@research.gla.ac.uk](mailto:k.gates.1@research.gla.ac.uk)).
  - Simone Vallarino ([valla@jlab.org](mailto:valla@jlab.org)).
  - Rhidian Williams ([rhidian.williams@york.ac.uk](mailto:rhidian.williams@york.ac.uk)).

# Survey

- Thank you to everyone who answered.
- Questions on:
  - Access to JLab
  - Software & Support
  - Inclusion in the Collaboration
  - Events at Collaboration Meetings
- Received 21 answers.
- Not too late to respond!  
[https://qualtricsxmhd86x6l82.qualtrics.com/jfe/form/SV\\_5cKOnK0HNspoWlW](https://qualtricsxmhd86x6l82.qualtrics.com/jfe/form/SV_5cKOnK0HNspoWlW)

## Deliverables:

- Early Career Session during Collaboration Meetings to encourage talks, in particular for work in progress.
- Pre-Collaboration Meeting dry runs of talks.
- An AI tutorial will be organized at the next Collaboration Meeting.

# Trivia

- Thanks to Carlos, Will and Michelle and the staff from Tradition!
- 5 rounds of 5 questions, with one picture round.
- Questions on JLab, Hall B, member institutes and physics in pop culture.
- 4 teams of ~5, tight competition up until the last question:

What is the sum of the total number of CLAS Collaboration publications and Ph.D. theses?



Congrats to the Fantastic Five!

# Trivia

- Thanks to Carlos, Will and Michelle and the staff from Tradition!
- 5 rounds of 5 questions, with one picture round.
- Questions on JLab, Hall B, member institutes and physics in pop culture.
- 4 teams of ~5, tight competition up until the last question:

What is the sum of the total number of CLAS Collaboration publications and Ph.D. theses?

**439**

22 CLAS12 theses, 199 CLAS theses (according to [here](#)) and 218 CLAS collaboration papers (according to [here](#)).



Congrats to the Fantastic Five!



# Some More Pictures

