

Do you want to contribute to the training the next generation of synchrotron experts?

Become a

PRISMAS PhD supervisor

Why PRISMAS?

- Train future scientists to tackle societal challenges using synchrotron techniques
- Ensure Sweden stays at forefront of science
- Strengthen network surrounding Swedish academia and MAX IV






How to participate?

- Write a project proposal (template available on PRISMAS webpage)
- Strengthen the proposal by involving MAX IV staff and associated partners
- Hand in project proposal at prismas@maxiv.lu.se by 6th April 2023

OPEN CALL

13.03.23 -
06.04.23

PRISMAS in numbers

-  40 Doctoral students
-  1 January 2023 – 31 December 2027
-  Coordinator: MAX IV Laboratory
-  Implementing partners: 9 Swedish Universities
-  Total budget: €15,7M
EU-Contribution: 33%
Consortium: 67%

Project Set-up

- MSCA COFUND project
- 2800€/month EU-funding for student salary (funding needed from host is about 67% of total)
- Employ a PhD student for 4 years

Read more here: [PRISMAS webpage](#)

EVALUATION

FEASIBILITY
CHECK

FINAL SELECTION
19.05.23

Contact



Follow us on
social media!



www.maxiv.se/prismas
prismas@maxiv.lu.se



Co-funded by
the European Union

MAX IV

MAX IV Laboratory
Lund University
PO Box 118
SE-221 00
Lund, Sweden