

#### Why International Students are choosing Germany?

Free/affordable education.

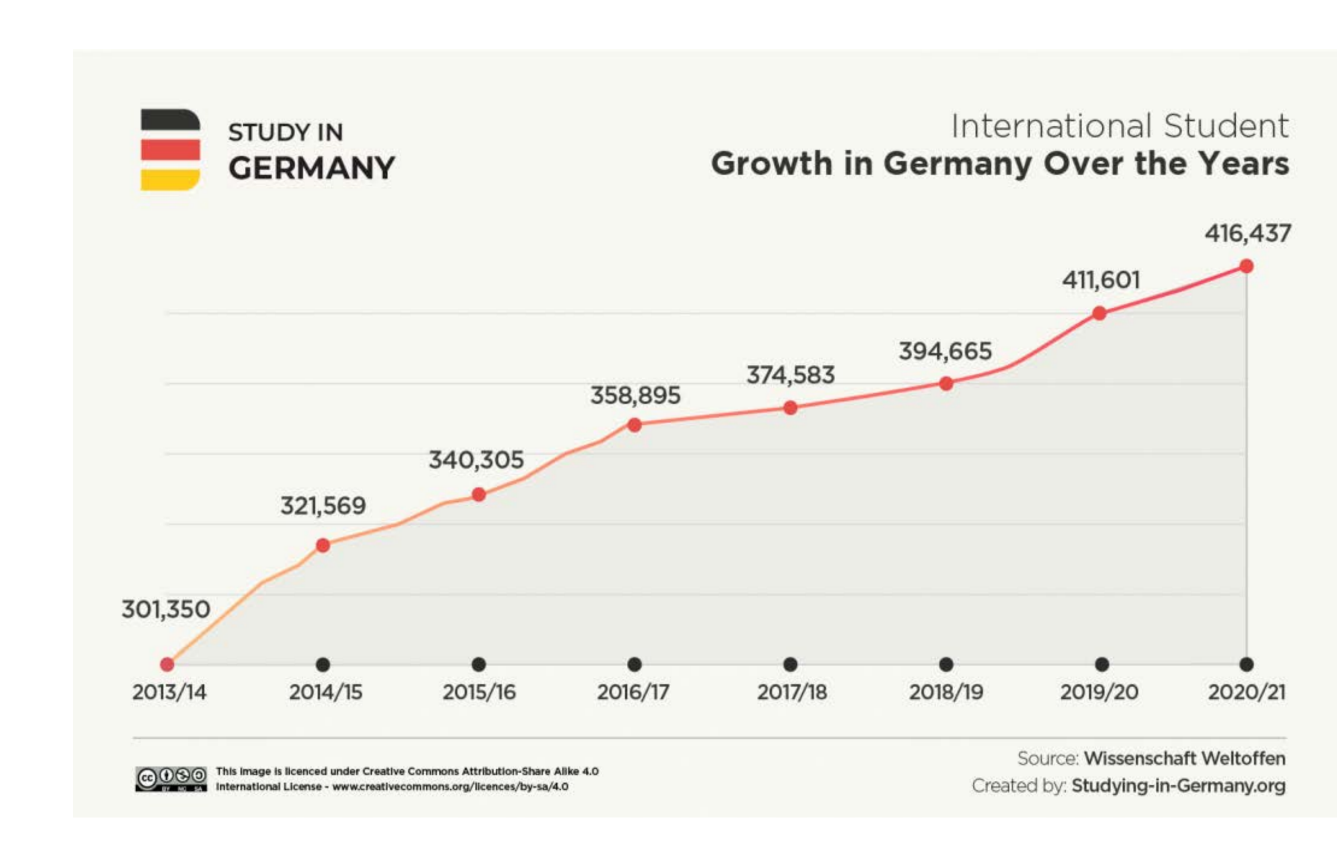
Affordable cost of living.

Excellent higher education system.

Opportunities to work during/after studies.

Diverse student population.

Numerous scholarship opportunities.



#### Where are tge International Students coming from?

Most international students at German universities are from the following countries: China, India, Syria, Russia, Austria, Turkey, Iran, Italy, France, Cameron, Egypt, and Pakistan.



Created by: Studying-in-Germany.org



- Offering training opportunities with mobility to university students and early stage researchers
- Creating synergies between collaborating universities and partners of FAIR/GSI
- Building capacities for research groups and partner institutes

March 2023

- 1. Summary
- 2. What have we accomplished?
- 3. What are our challenges?
- 4. What's next?
- 5. Take away messages

#### **About US**

The GET\_INvolved Programme at FAIR/GSI Darmstadt, Germany, provides international students and early stage researchers with opportunities to perform internships, traineeships and early-stage research experience in order to get involved in the international FAIR accelerator project while receiving scientific and technical training.

DISCOVER. CONNECT. GET\_INVOLVED!



## **Strategy 2017-2026**

#### **BRIDGE**

**BRI**nge research and technical **D**epartments closer to younger **GE**neration.

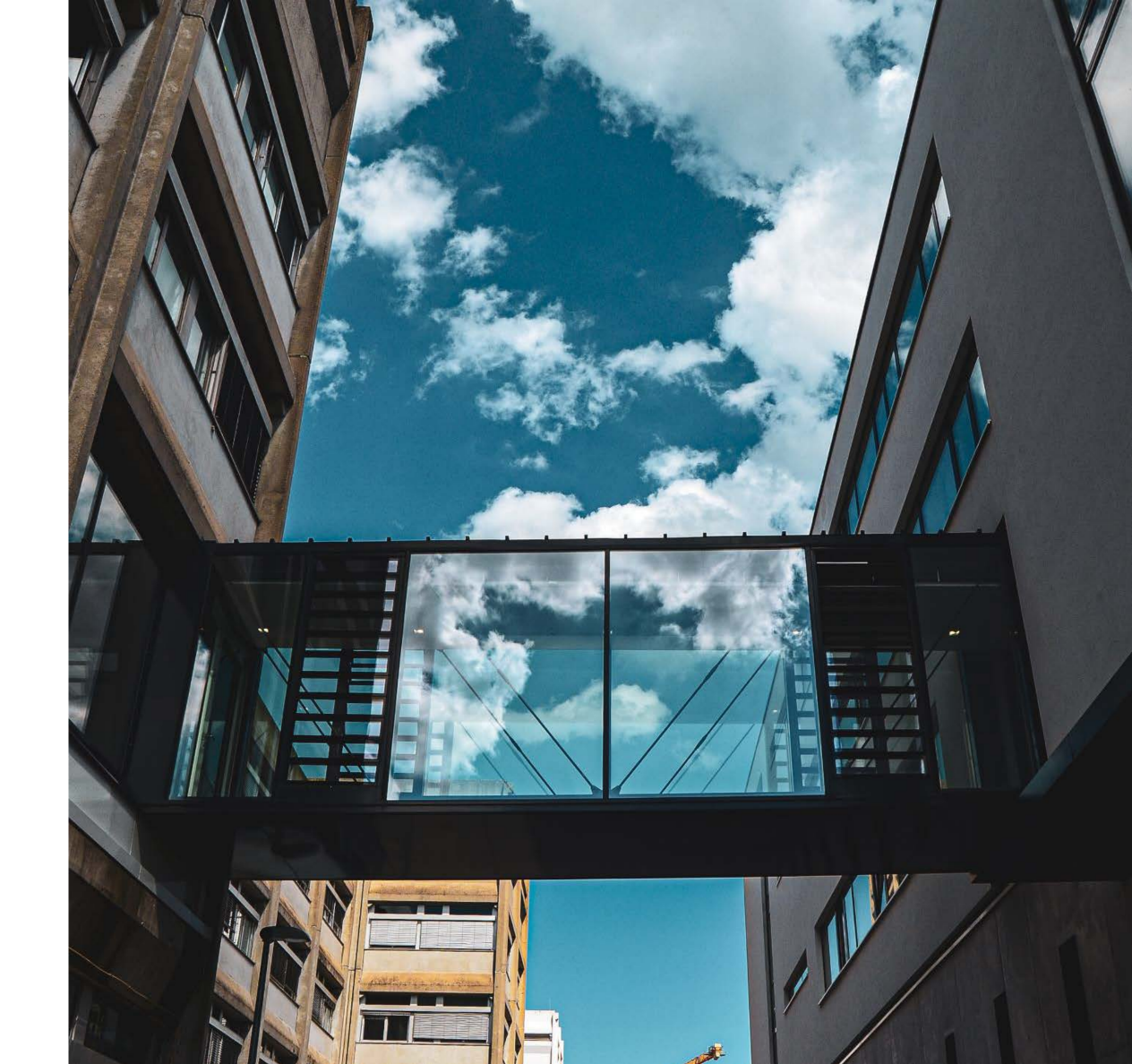
#### **STEPIN**

**S**timulate existing collaborators to enter in meaning **P**artnerships with GET\_**IN**volved Programme

#### **PRIME**

PRomote Initiatives in Member states (shareholders) to Engage them into GET\_INvolved Programme with seed funds for research

DISCOVER. CONNECT. GET\_INVOLVED!





Working Together with the research and Technical Groups in evaluating their needs and building partnerships based on requirements



#### **Identification**

of key partners or country of focus



#### **Training**

finding the stakeholders in proposed Programme



negotiation

Based on the level of commitment from internal and external stakeholders a contract is negotiated

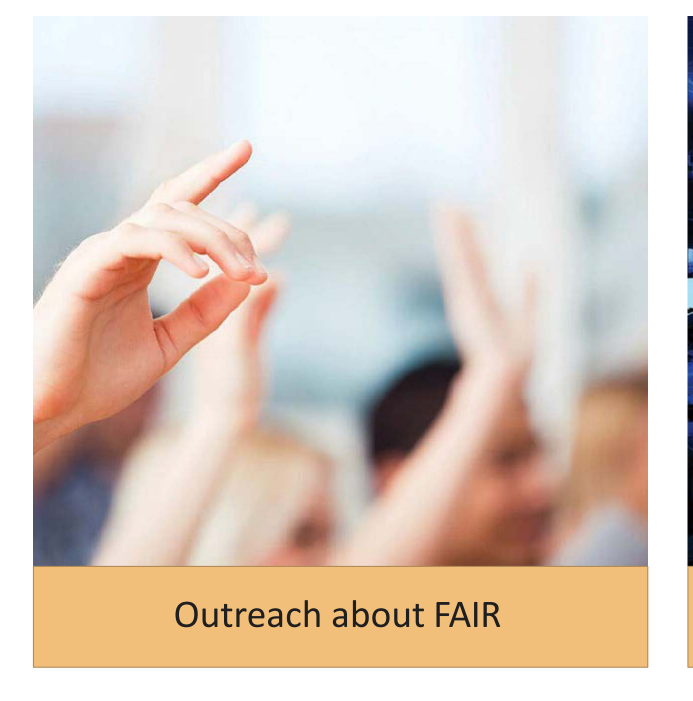


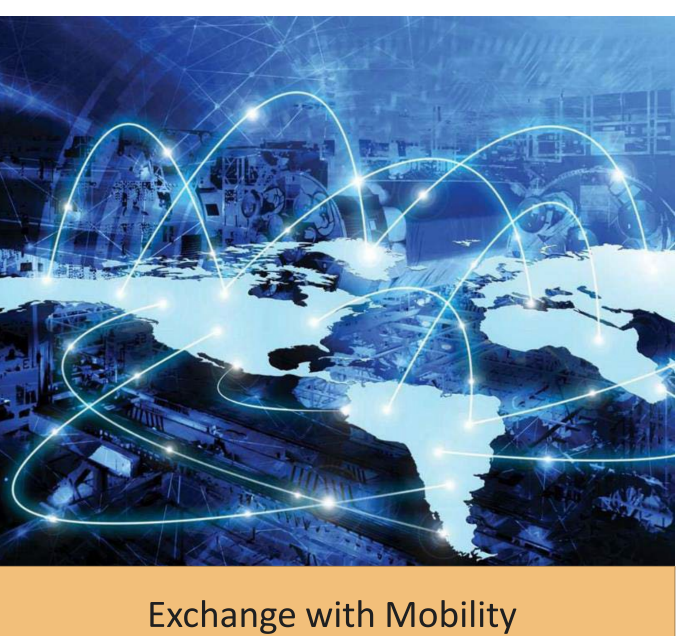
#### agreement

a bi(multi)lateral contract is agreed to implement the planned idea of research and training

## Opportunities from International Cooperation Unit

The ICO Unit works together with the guidance of key stakeholders in providing support in providing opportunities for outreach at strategic events/Fairs, Exchange of knowledge with Mobility (for young researchers), Training and Internships and building a meaningful partnerships







Strategic Partnerships

Dissemination of Information at strategic events to generate interests in FAIR research pillars



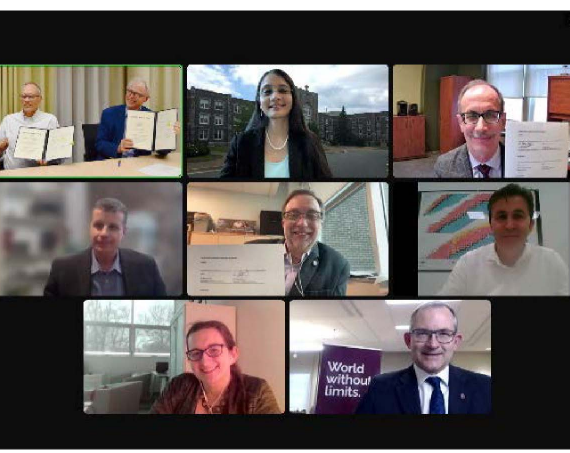
## Recent outreach and engagements



**European University of Tech.** 



Promotion at IBIC 2022, Krakow Poland



**SMU Halifax, CA** 



**Cooperation GGSB 2022, Tbilisi Georgia** 



**FAIR Days Slovenia** 

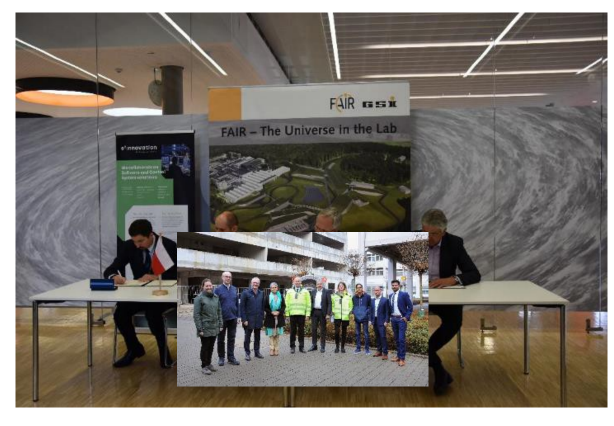


**Promotion at EAIE 2022, Barcelona Spain** 

## Recent outreach and engagements



**Warsaw University of Technology, Poland** 



S2innovation s. p. o. o , Krakow Poland



**Czech Technical University in Prague** 



**FAIR Days in Slovenia** 



Deputy Ambassador of India to Germany visited FAIR – IISER will join GET\_INvolved Programme

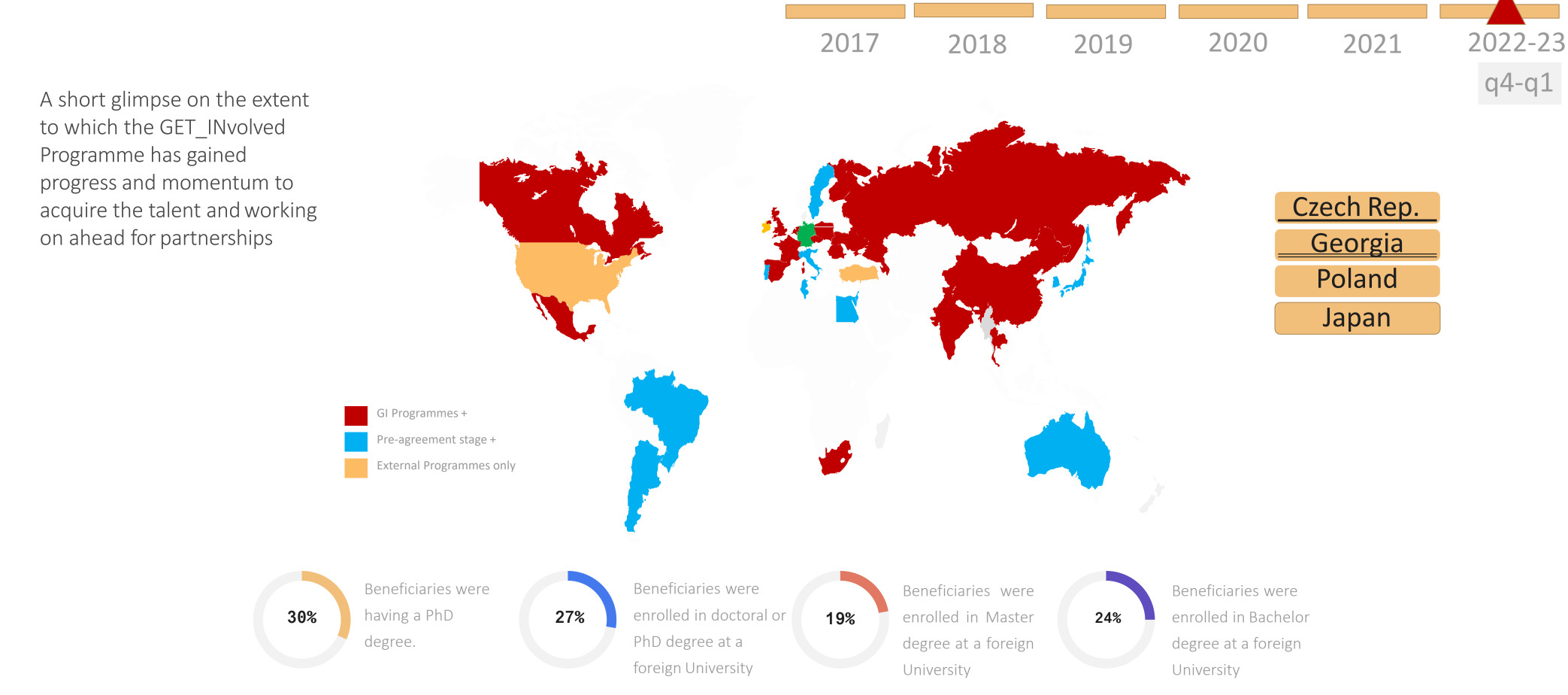


Ministry of Science & Education, Georgia

Knowledge
Transfer through
Project oriented
Research Mobility
instruments



## **Exposure of Partnership through GET\_INvolved**





38+

institutions until 2021 joined with a dedicated partnership Programme

## Bi(multi)lateral Partnerships

GET\_INvolved Programme framework provide, partnerships with several funding model specific to the needs of the experimental collaborations and GSI/FAIR



## **Key Performance Indicators**

05+

1500+

325+

**Years** 

**Applications** 

**Beneficiaries** 

50+

45%

50+

**Nationalities** 

**Females** 

**ERASMUS+** 

3M€+

**External funds** 

38+

130%

**Partners** 

**Growth in 2022** 



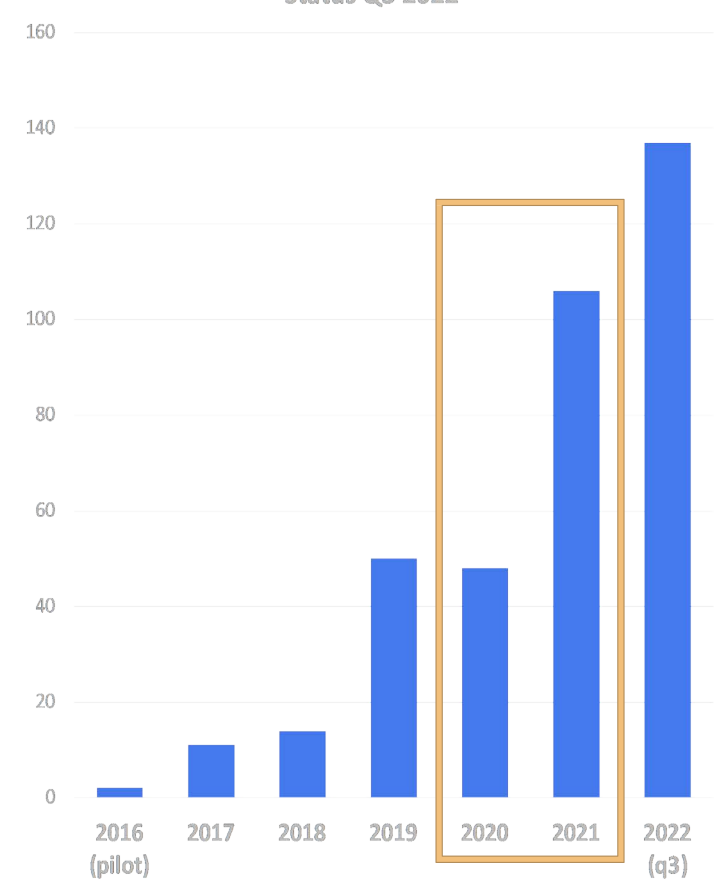
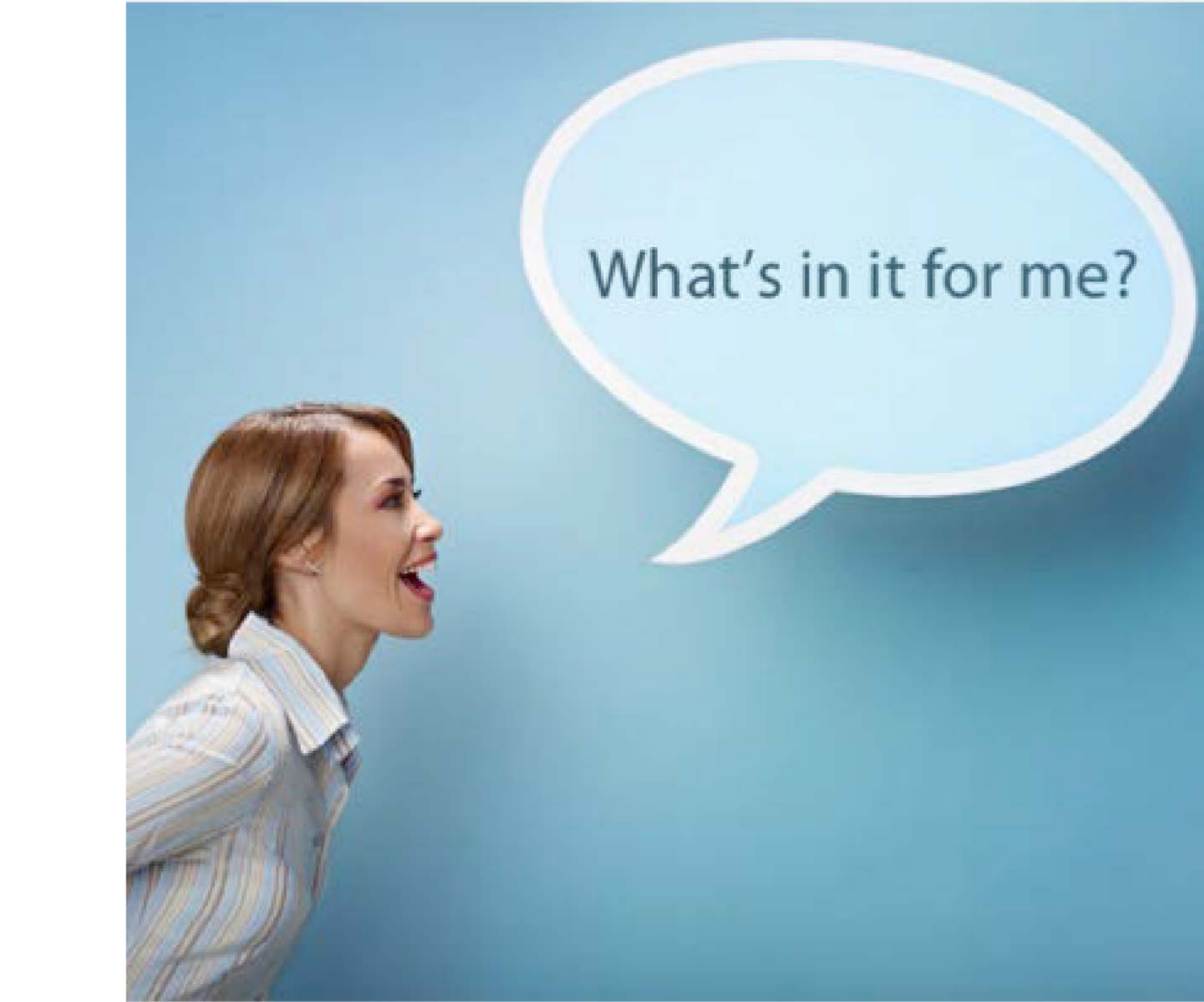


Figure: Year-wise intake of participants in GET\_INvolved programme. [data 30.09.2022]



Knowledge
Transfer through
Project oriented
Research Mobility



## Opportunities

All Programme and opportunities are broken down two these legal framework tool developed together with the Legal and HR.

The PROCESSING time has been reduced by 90% for Traineeships and up to 50% for Research scholarships







#### **Internships**

for enrolled students in Bachelors/Masters degree in science and engineering

#### **Traineeships**

for students from European Union having a Masters degree in science and engineering.

#### **Research Experience**

for enrolled PhD students or recent doctorates (postdocs) or equivalent with focus on FAIR/GSI research.

#### INTERNSHIP

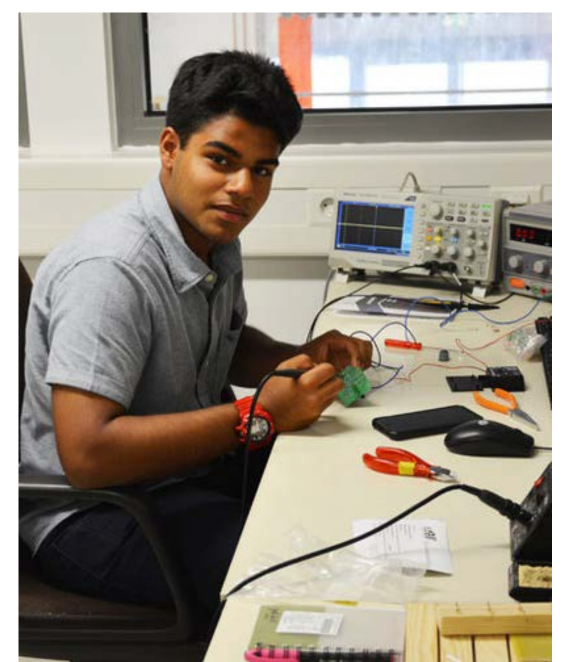
Ideal for undergraduate and graduate students looking for improving their skills and having an internship in between their semester or for a dedicated semester to perform a thesis/dissertation.

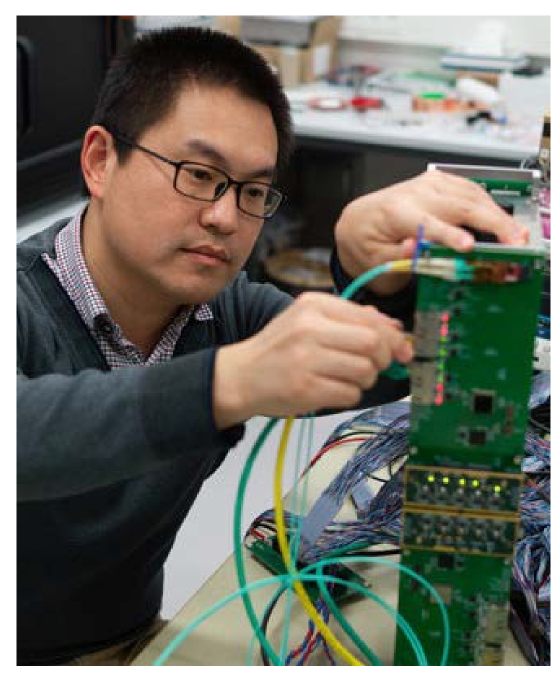
Eligibility: Bachelor/Master students

Duration: 2-6 months

Funding: Yes

Application: application portal anytime





Bachelor Students (in 5th semester or above)
For Partner funded Programme please refer to our webpage or consult us via email.

www.fair-center.eu/GET\_INvolved

#### TRAINEESHIP

Ideal for undergraduate and graduate students (doctoral researcher also eligible) looking for improving their skills and having a traineeship abroad during their semester break or for a dedicated project in connection with in their curriculum.

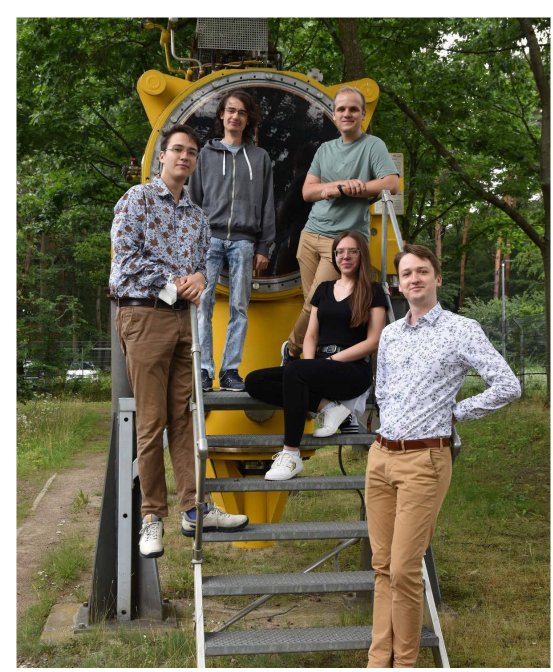
Eligibility: Bachelor/Master/ PhD students.

Duration: 2-12 months

Funding: Yes, partly via Erasmus+

Application: application portal anytime





For Partner funded programme please refer to our webpage or consult us via email.

www.fair-center.eu/GET\_INvolved

### RESEARCH

Ideal for doctoral students and post-doctoral researcher looking for collaborating on a dedicated project in connection with in their research work and experience.

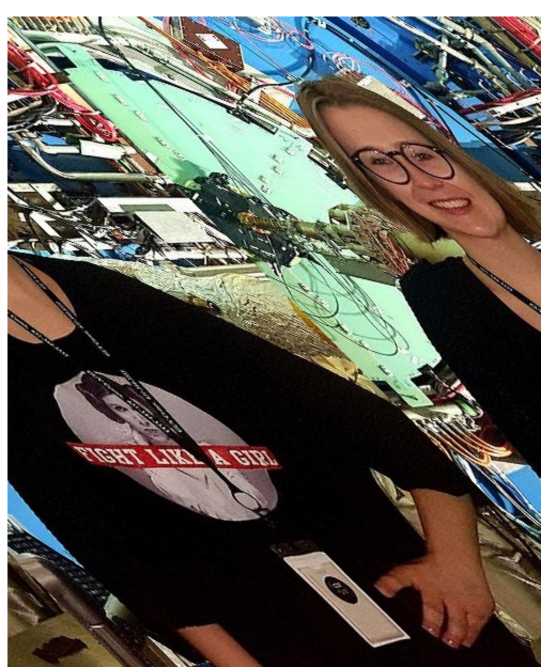
Eligibility: PhD students/PhD holders

Duration: 6-12 months

Funding: Yes, partly funded

Application: application portal anytime





For Partner funded Programme please refer to our webpage or consult us via email.

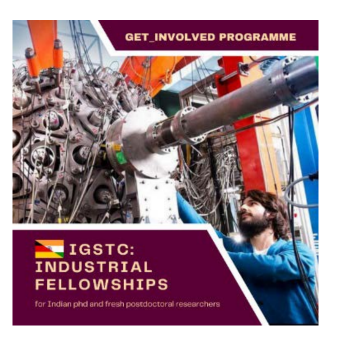
www.fair-center.eu/GET\_INvolved

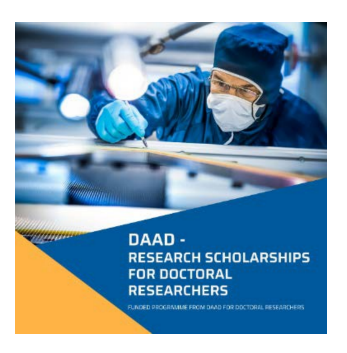
## GET\_INvolved and FAIR PHASE 0 Beam time (2019-2022)



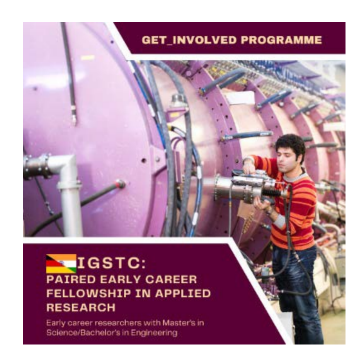
#### **Current and offered calls (in last six months)**









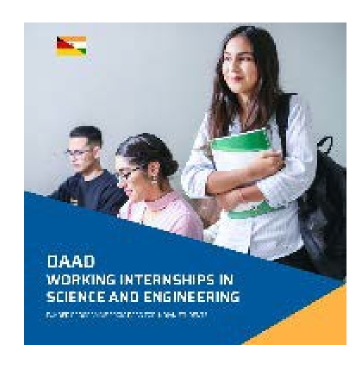


















https://fair-center.eu/career/get\_involved/opportunities

## Next Steps at GET\_INvolved

Following specific initiatives are planned but yet to be implemented

#### Alliances like EUt+



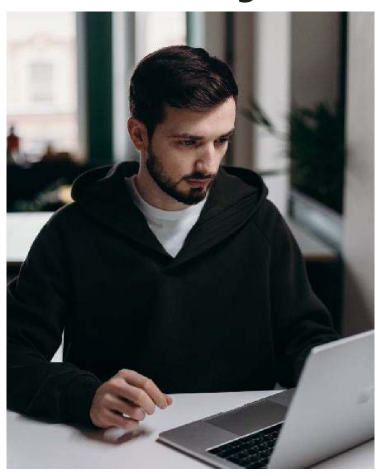




## **Implementation of Internship concept**



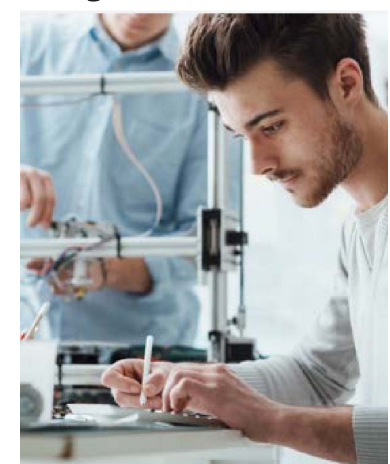
FAIR Project Associate Programme



**Industry Sponsored Programme** 



Sci. /Tech. Assistant Programme



## Key Message



Programme has grown 119% w.r.t. 2022. The focus now is to nurture our partnerships and partners to build capacity for the future operation of FAIR.

We are extremely delighted to support engaging more students and researchers through diverse Programme in the portfolio of GET\_INvolved Programme.

## Summary

# Looking forward to your Application!

# DISCOVER. CONNECT. GET\_INvolved!

Dr. Pradeep Ghosh (Head International Cooperations) Pr.Ghosh@gsi.de GSI Helmholtz Center for Heavy Ion Research GmbH, Planckstrasse 1 Darmstadt, D-64291 Germany



Check out what's happening at Campus via your favorite Social media channels

Pr.Ghosh@gsi.de
International@fair-center.eu
www.fair-center.eu/get\_involved
+49-6159-71-3257/3555

# Unsure if you fit to any Programme?

Scan this QR code

and answer few questions via our

Programme Navigator



International@fair-center.eu www.fair-center.eu/get\_involved +49-6159-71-3257/3555

## Thank you!