

MEET-CINCH

- A *Modular European Education and Training*
Concept In *Nuclear and Radio Chemistry* -
Consortium

@

Chalmers Technical University in Gothenburg

Hands-on Training - Pu School

30 of March - 3rd of April 2020

Gothenburg, Sweden

APPLICATION FORM*

Last Name:

First Name:

Institution:

Address:

Country

E-mail

Phone #1:

Phone #2:

Arrival:

DD.MM.YYYY HH:MM

Departure:

DD.MM.YYYY HH:MM

Notes to
organizers

Please, return this form by **10th of March 2020**, electronically to

Teodora Retegan Vollmer
tretegan@chalmers.se

*Please print the PDF file, fill in the information and send a scanned copy.
If travel support is requested (see the Attachment below) **SCANNED COPY** of
duly signed form is required.*

*Kindly note the following guidelines

- 1. Only a limited number of participants can be accepted. Admission will be based on the evaluation of CVs and Motivation Letters.*
- 2. A limited budget exists to support students and young researchers. If you like to apply for such support, mention it explicitly in the Motivation section of the Attachment and the respective check boxes. Documentation will be required with respect to financial support from home institution.*
- 3. Our Commitment To Privacy: We use your personal information only for the course purpose. We do not share your personal details with outside third parties without your consent.*

Attachment

Last Name:

First Name:

MALE
 FEMALE

Our Commitment To Privacy:

We use your personal information only for the course purpose . We do not share your personal details with outside third parties without your consent.

Brief Curriculum

Motivation

- Are you going to apply for assistance with travel from the CINCH mobility fund?
 If yes to the above, is your application to attend this course conditional of receipt of mobility grant funding?

Detailed cost and Total amount requested (Ex-post reimbursement procedure will be applied.)

Signature of the Participant

Signature of the Supervisor/Employer

Supervisor / Employer Name incl. Titles