**MEET-CINCH: A Modular European Education and Training Concept In Nuclear** **and Radio Chemistry**

**Jožef Stefan Institute and University of Cyprus**

**HANDS-ON TRAINING ON ANALYSIS OF ALPHA, BETA AND GAMMA EMITTERS BY RADIOCHEMICAL SPECTROSCOPIC TECHNIQUES**

**December 9 – 13, 2019**

**Ljubljana, Slovenia**

APPLICATION FORM

**Last Name:**

**First Name:**

**Institution:**

**Address:**

**Country:**

**E-mail:**

**Phone:**

**Arrival: Departure:**

**Have you applied for support for travel from MEET-CINCH travel fund: YES** [ ]  **NO** [ ]

**If yes, is your application conditional of receiving support from travel fund: YES** [ ]  **NO** [ ]

**Note to organizers:**

**Please return this form by November 4, 2019 via email to Marko Štrok (marko.strok@ijs.si)**

ATTACHMENT

Personal data:

*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.*

**Date of birth:** **Country:** **Male/Female:**

**Brief Curriculum**:

**Motivation**:

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 budget exists to support students and young researchers and you are encouraged to apply. If you like to apply for such support, mention it explicitly in the Motivation section of the Attachment. Documentation will be required with respect to financial support from home institution. For more information on the support please see the Travel Fund Handbook [here](https://www.cinch-project.eu/fileadmin/user_upload/MEET-CINCH_Travel_Fund_Handbook_D4.2_v2.1_update.pdf) or contact the Travel Fund Operator directly (Teodora Retegan, tretegan@chalmers.se).