नेपाल सरकार



स्वास्थ्य तथा जनसंख्या मन्त्रालय

स्वास्थ्य समन्वय महाशाखा

प.स. ०८१/८२/४ ब.क्षे.शा. च.नं.



मिति २०८१।११।२३

सार्वजिनक सूचना सम्बन्धमा ।

प्रस्तुत विषयमा शिक्षा, विज्ञान तथा प्रविधि मन्त्रालयको च.न.११७३ को मिति २०८१।११।०९ को पत्रानुसार IAEA, Division for Asia and the Pacific Section 1, Department of Technical Cooperation प्राप्त पत्र बाट Abdus Salam International Center for the Theoretical Physics (ICTP) द्वारा अध्यापन हुने Master of Advanced Studies in Medical Physics मा अध्ययनका लागि प्राप्त Information Sheet यसैसाथ संलग्न छ। उल्लेखित कार्यक्रममा इच्छुक कर्मचारीलाई मिति २०८१।१२३ गते देखी २०८१।१२।०६ गते (१५ दिन) सम्म आवेदन दिनका लागि जानकारी गराईन्छ ।

तपसिल

सि.	कार्यक्रम	विश्वविद्यालय	Deadline	कैफियत
9.	Master of Advanced Studies in Medical Physics	Abdus Salam International Center for the Theoretical Physics (ICTP)	31 march 2025	

अन्जनी प्रोखेल शाखा अधिकृत g 1 n/81 2 608 नेपाल सरकार

शिक्षा, विज्ञान तथा प्रविधि मन्त्रालय

(कर्मचारी प्रशासन तथा सुशासन प्रवर्द्धन शाखा)

सिंहदरबार, काठमाडौँ, नेपाल।

पत्र संख्या:-

2.9.93/059/052

चलानी नं.:-

9962

मितिः २०८१/११/०९

रामशाहपथ, कार्यमाड

स्वास्थ्य तथा जनसङ् विषयः जानकारी सम्बन्धमा । क्या मितिः 20 विषयः

प्रस्तृत विषयमा IAEA, Division for Asia and the Pacific Section 1, Department of Technical Cooperation बाट प्राप्त पत्र अनुसार Abdus Salam International Center for the Theoretical Physics (ICTP) द्वारा अध्यापन हुने Master of Advanced Studies in Medical Physics मा अध्ययनका लागि प्राप्त Information Sheet यसैसाथ संलग्न छ। सोही पत्रबाट व्यहोरा अवगत गर्नुभई उल्लेखित कार्यक्रममा इच्छुक कर्मचारीलाई आवेदनका लागि जानकारी गराउने व्यवस्थाका लागि पठाइएको व्यहोरा मिति २०८१।११।०९ (सचिवस्तर) को निर्णयानुसार अनरोध छ।

सि. नं	कार्यक्रम	विश्वविद्यालय	Deadline	केफियत
1	Master of Advanced Studies			
	in Medical Physics	International	2025	
		Center for the		
		Theoretical		
		Physics (ICTP)		

वेबसाइटः www.moest.gov.np

शाखा अधिकृत

90/23.

3.7 3/20

2059190122

Dear Colleagues,

I would like to bring to your attention that the call for applications for the Master of Advanced Studies in Application deadline is 31 March 2025.

This two-year programme provides comprehensive training in medical physics, including coursework and hands-on clinical experience, equipping graduates with the necessary skills to contribute effectively to healthcare systems. More details about the programme, including eligibility criteria and application procedures, can be found at the following link: Master of Advanced Studies in Medical Physics | ICTP.

https://www.ictp.it/opportunity/master-advanced-studies-medical-physics

We kindly request you to disseminate this information to relevant institutions and potential candidates in your country to ensure broad participation.

Should you require any further details, please do not hesitate to reach out.

Many thanks for your support.

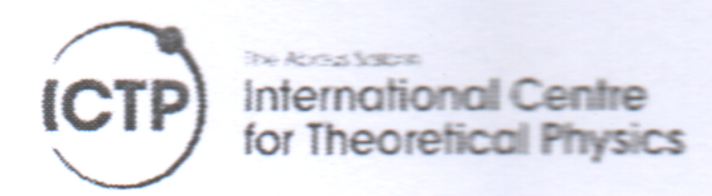
Best regards,

Denis

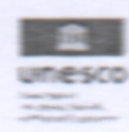
*

Mr Denis SUBBOTNITSKIY | Programme Management Officer |

Division for Asia and the Pacific Section 1 | Department of Technical Cooperation |



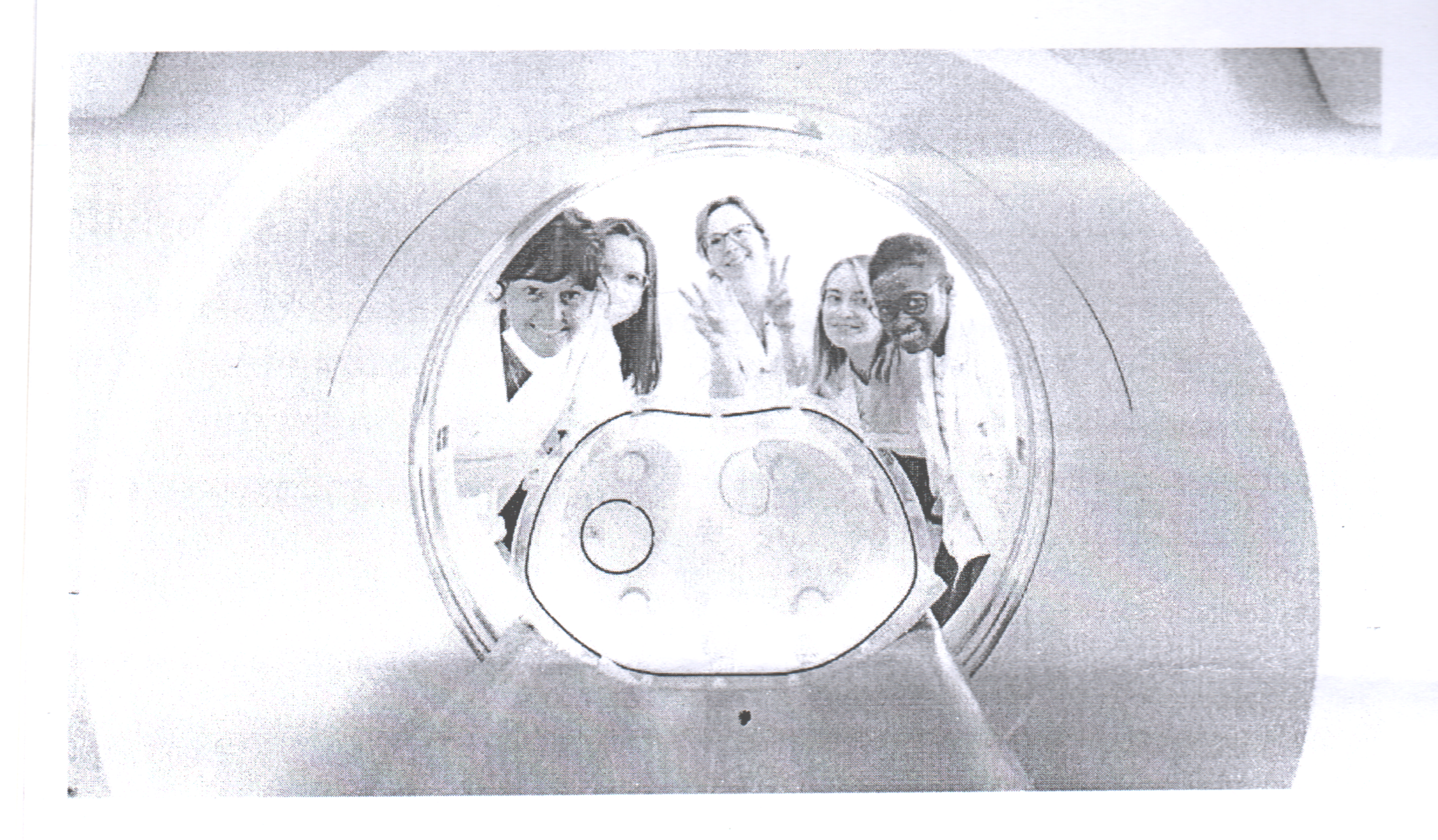




Master of Advanced Studies in Medical Physics

f 🖭 in 🔀

The Masters Programme is designed to provide young, promising graduates of physics or related fields (mainly from developing countries) with postgraduate theoretical and clinical training so that candidates may be recognised as clinical medical physicists in their home countries.



NEW: Call for applications is now open! Apply online.

The Master of Adv. programme run joi

The programme is (mainly from devel

ICTP uses cookies on this site to enhance your user experience.

More information about how we use cookies is on our **Privacy Policy page**

training

related fields ining so that they

the assistance of e Agency (IAEA) and training in a medic

The MMP is co-spo Medical Physics (IC Italian Association Master's Programr

ACCEPT ALL COOKIES

SET PREFERENCES

al Atomic Energy essional clinical 3 training network.

anisation for sics (EFOMP), the ity hospital. The Physics (IOMP).

Fields of research

Medical physics

Who can apply

The minimum qualification for applicants is a degree equivalent to an MSc in physics or related fields. The selection of candidates will be based on their university performance, research activity and professional experience in the field. Adequate proficiency in the English language is required. The Programme is open to young (generally below 30 years of age) qualified graduates from countries that are members of the United Nations, UNESCO or IAEA.

Study Requirements

In addition to course examinations and clinical training evaluation, the Master of Advanced Studies in Medical Physics requires participants to work on a dissertation to be submitted and defended during the last month of the programme. The master's degree is awarded by the University of Trieste only to those candidates who successfully complete all examinations, clinical training, project defence an nittee. Participants will al:

> ICTP uses cookies on this site to enhance your user experience.

related fields.

A limited number of developing countri university fees and

lidates from cludes travel,

Partial support car

halfsuppor

or, only travel and registration fees



How to apply

Individuals wishing to apply for the Master of Advanced Studies in Medical Physics must complete the online applicat

letter of recomme

The applicant has t ICTP uses cookies on this site to enhance your user experience.

also submit a itists making

Selection

The selection compression received is carefull title, research active recommendation.

h application
on: age, academic
of
o consideration.

The pre-selected applicants will be asked to submit to the ICTP the "Dichiarazione di Valore" from the Italian Embassy in their country, testifying that their curriculum studiorum is equivalent to the Italian "Laurea specialistica". The Master's Committee may ask pre-selected candidates to join a virtual interview.

IAEA is supporting a limited number of qualified through a Interregional Technical Cooperation Project. The pre-selected applicants from countries having an active TC project will be requested to submit the nomination to IAEA through the established official channels using the IAEA nomination form.

From the pre-selected list of applicants that have provided valid "Dichiarazione di Valore" and from the IAEA evaluation on the submitted nominations, up to 30 students will be finally selected.

The selected students will be contacted with the result of their application immediately after the selection has been made. No responses will be provided to any enquiry prior to the finalization of the selection.

Contacts

ICTP Master of Advanced Studies in Medical Physics Programme

The Abdus Salam International Centre for Theoretical Physics

Strada Costiera 11

I-34151 Trieste

Italy

mmp@ictp.it

ICTP uses cookies on this site to enhance your user experience.

Hospital N

Organize

RSITA

ICTP

University of Trieste

Master Degree

Opencall

ICTP University of Trieste

APPLY NOW

ICTP uses cookies on this site to enhance your user experience.