

LAST REVISED N 27/07/2012

DOCTORAL SCHOOL IN PHYSICS

NOTE: This attachment provides only partial information. Exhaustive information, including how to register for the selection, is published in the Admission Announcement posted in the web page http://www2.units.it/dottorati/ >> Admission Announcement.

Deadline for online application

31 August 2012 at 11.30 a.m. CET

GENERAL DESCRIPTION

SUBJECT AREAS COVERED BY THE SCHOOL:

- main area: FIS/01

- other areas: FIS/02, FIS/03, FIS/04, FIS/05, FIS/07

RESEARCH FIELDS:

- 1. Astrophysics
- 2. Medical Physics
- 3. Subnuclear and Nuclear Physics
- 4. Theoretical Physics
- 5. Condensed Matter Physics

LOCATION: Trieste

ORGANIZING DEPARTMENT: Dip. di Fisica OTHER PARTICIPATING INSTITUTIONS (Italian):

- INAF-Istituto Nazionale di Astrofisica
- Istituto Nazionale di Fisica Nucleare
- ICTP- The Abdus Salam International Centre for Theoretical Physics
- Sincrotrone Trieste S.C.p.A.
- Laboratorio Nazionale TASC –IOM CNR
- ARPA FVG

DURATION: 3 years

MAXIMUM NUMBER OF MONTHS TO BE SPENT ABROAD: 18

OFFICIAL LANGUAGE OF THE SCHOOL: English

ADMISSION INFORMATION

N	UMBER OF PLACES AVAILABLE:	14
	SCHOLARSHIPS:	(4)
	FUNDING BODY/IES (preceded by the scholarship code):	
	- [cod M/1-5] Università degli Studi di Trieste	5
	- [cod D/6-7] Dip. di Fisica funded by INFN (Project title: "Theoretical	
	experimental physics subjects of INFN interest")	2

Legge 241/1990 - Responsabile del procedimento: Elena Ferraro

Università degli Studi di Trieste

Piazzale Europa, 1 I - 34127 Trieste Tel. +39 040 558 7953 Fax +39 040 558 3008 <u>Dottorati@amm.units.it</u>



- [cod D/8] Dip. di Fisica funded by Sincrotrone Trieste (Project title: "Experiments with synchrotron radiation")			
- [cod D/9] Dip. di Fisica funded by Sincrotrone Trieste (Project title: "Development			
of novel free electron laser radiation sources")			
(*) The scholarships below:			
 [cod M/1] Università degli Studi di Trieste			
are actually reserved to non-EU citizens meeting specific requirements (please check ATTACHMENT 3b − Physics); however some of them may become available if there are vacancies. Updates on the availability/unavailability of these scholarships will be published on http://www2.units.it/dott/en/ → Admission procedure, immediately after the selection procedure has been completed.			
Candidates who accept an earmarked scholarship are committed to the pre-assigned topic			
Candidates have to list which scholarships they apply for by specifying the corresponding codes in the "QUALIFICATIONS LIST". Even scholarships (M/1, D/7, D/8, D/9, D/10) can be specified in the form, though reserved to non-EU citizens meeting specific requirements (see attachment 3b – Physics), since some of them may become available if there are vacancies. If extra earmarked scholarships become available after candidates have completed their application, they can modify their preference list within the deadline for			

Legge 241/1990 - Responsabile del procedimento: Elena Ferraro

EXTRA PLACES WITHOUT SCHOLARSHIP:

receiving certificates.

[cod S/1] research grant holders carrying out their activities in the Departments involved

[code S/3/1] research grant-holders funded by the Italian Ministry of Foreign Affairs

[cod S/4/1] non-EU citizens residing abroad with ministerial authorization and

in the Doctoral course (see Art. 1.1 - Requirements)2

permitted to sit the entrance examination in the country of origin......1



ACADEMIC QUALIFICATION REQUIRED: see Announcement (art. 1.1 - Requirements) DEADLINE FOR COMPLETION OF DEGREE:	
ADMISSION REQUIREMENTS: qualifications + written examination + oral interview.	
- MAXIMUM FINAL SCORE: the final score is based on the sum total of marks	
obtained in the written examination and interview plus the points given for	100/100
qualifications and publications:	
MINIMUM FINAL SCORE REQUIRED:	80/120
- MAXIMUM NUMBER OF POINTS AWARDED FOR QUALIFICATIONS +	
PUBLICATIONS:	20
QUALIFICATIONS REQUIRED/RELATIVE WEIGHT:	
- Art. 11 Rules for Doctorates: all candidates are required to present the following	
documents, regardless of whether or not a score is assigned to them (see	
below):	
Delow).	

- Qualifications List (unless this form is presented, qualifications and publications CANNOT be assessed by the Examining Board)
 - a. a detailed curriculum vitae et studiorum plus degree transcript (list of exams + exam scores + degree score): 8/20
 - a copy of the Master's degree thesis: 4/20
 For students with a degree awarded by a non-Italian university, an abstract of the thesis in English or Italian is sufficient.

as well as

- 1. max 4/20 for:
 - 1.1. Two letters of presentation from scholars/researchers acquainted with the candidate; NOTE: Letters of presentation <u>only</u> must be emailed directly by the professors themselves to: <u>scuoladifisica@units.it</u> re: Letter for surname name.
 - 1.2. A letter of intent (self-presentation) where the candidate outlines his/her research activity and stating which research area is of major interest for him/her;
- 2. Publications (if any): max 4/20.

Please NOTE: The qualifications and publications submitted may be requested by the candidates or by proxies carrying a photocopy of the candidate's id 60 days after the merit lists have been published at Dipartimento di Fisica via Valerio, 2 - Servizio Ricerca e Formazione room 108 first floor scuoladifisica@units.it. All the remaining documents will be destroyed 120 days after the merit lists have been published.

MINIMUM SCORE REQUIRED FOR QUALIFICATIONS/PUBLICATIONS:no minimum score WRITTEN EXAMINATION MARK OUT OF:50

Legge 241/1990 - Responsabile del procedimento: Elena Ferraro

Università degli Studi di Trieste

Piazzale Europa, 1 I - 34127 Trieste Tel. +39 040 558 7953 Fax +39 040 558 3008 <u>Dottorati@amm.units.it</u>



EXAMINATION SCHEDULE:

- WRITTEN EXAMINATION: 23.10.2012 at 09.00 a.m. at Dipartimento di Fisica, Via

Valerio, 2 - TRIESTE

POSSIBLE ALTERNATIVE LANGUAGE TO ITALIAN FOR THE WRITTEN EXAMINATION: English

INTERVIEW: 25.10.2012 at 09.00 a.m. at Dipartimento di Fisica, Via Valerio, 2 -

TRIESTE

ALTERNATIVE LANGUAGE TO ITALIAN FOR THE INTERVIEW: English

CEFR LEVEL: B2

CONTACT INFORMATION

DIRECTOR OF THE SCHOOL: Prof. Paolo Camerini - Dipartimento di Fisica - Università degli

Studi di Trieste - tel.040/558.3379; fax 040/558.3350 email

camerini@trieste.infn.it

VICE-DIRECTOR: Prof. Gaetano Senatore - Dipartimento di Fisica teorica - Università

degli Studi di Trieste - tel. 040/2240278 fax 040/224601 email

gaetano.senatore@ts.infn.it

WEB SITE: http://physics.units.it/Ricerca/dottfisica.php

SCIENTIFIC PROJECT: The PhD school in Physics of Trieste is integrated in a research and higher education system which is probably unique in Italy. The physics research activities spectrum at the Trieste University is very broad.

Besides a relevant theoretical and computational research activity, there is a wide community of experimental physicists belonging both to the university and to public and private research bodies who are actively engaged in fields ranging from fundamental nuclear and subnuclear physics to the physics of electronic devices and new materials, from the development of new machines (see e.g. the free electron laser source Fermi at Elettra) to medical physics, from nanotechnology to astroparticle physics and astronomy (both theoretical and experimental).

The synergy between the experimental activities and the theoretical and computational ones at the University, as well as with those in the laboratories present in town and at the Area di Ricerca (Area Science Park) and the ongoing collaboration with SISSA (International School for Avdanced Studies) and the International Center for Theoretical Physics (ICTP) offer the students of the PhD School of Physics of Trieste a very rich and stimulating environment which is full of opportunities and with a range of possible research activities to join which is rare to find elsewhere.

An incomplete list can mention the local Syncrothron (Elettra), the free electron laser source (Fermi), the Trieste laboratories of the National Nuclear Physics Institute, the local section of the National Astrophysics Institute and the Observatory, the research and development lab "Istituto Officina dei Materiali" (CNR). In addition one has to consider the access to national and international laboratories where our research groups work, often with coordination

Legge 241/1990 - Responsabile del procedimento: Elena Ferraro

I - 34127 Trieste



responsibilities. Among these there is CERN (Geneva, CH) laboratory, the European Southern Observatory (ESO, Chile),the Fermilab laboratory (Illinois, USA).

EDUCATIONAL

AIMS AND RESEARCH TOPICS: Graduate students in physics are actively engaged in research at the forefront of both fundamental and applied physics. The students can choose to work in Astrophysics, Condensed Matter Physics, Medical Physics, Sub-nuclear and Nuclear Physics, Theoretical physics. The goal of the Graduate School is to train flexible professionals who will easily find a job in different fields, including, and primarily, scientific research. Besides being individually trained in a specific research field, the students attend institutional curricular courses as well as courses focused on the topic of their doctoral theses for a total of at least 80 hours of lessons. They will also attend at least two national or international schools. Graduate students are encouraged as well to attend national and international conferences in order to present the results of research. list of available research topics is Α http://physics.units.it/Ricerca/ArgomentiDottorato.htm . Some of the scholarships carry a title. The awardees of such scholarships are bound to perform research in a pre-assigned area/topic. Info on research topics and people to contact for further details can be found in http://physics.units.it/Ricerca/dottfisica.php.