

# Sezione Ricerca e Dottorati Ripartizione Dottorati

LAST REVISED 14/10/2010

# DOCTORATE IN INFORMATION ENGINEERING

The Doctorate in Information Engineering becomes operative as a "Doctoral Course" because presently it does not offer the minimum scholarships required to start as a "Doctoral School".

		GENERAL DESCRIPTION		
SUBJECT AREAS - main area: - other areas:	MAT/09 ING-INF/01, ING-IN	IF/02, ING-INF/03, ING-INF/04, ING-INF/05, ING-INF/06, ING-INF/07, I , ING-IND/34, ING-IND/35, MAT/09	ING-IND/31, ING-	
RESEARCH FIELD	2 2 5 6	<ol> <li>Automation</li> <li>Electronic and Computer Bioengineering</li> <li>Signal and Image Processing</li> <li>Computer Science</li> <li>Electronic Measurement and Instrumentation</li> <li>Operational Research</li> <li>Telecommunications</li> <li>Electromagnetic Fields</li> </ol>		
ORGANIZING DEF	PARTMENT: [	Dip. di Elettrotecnica, Elettronica e Informatica		
	ER OF MONTHS TO AGE OF THE SCHO	B years BE SPENT ABROAD: OL: Italian ADMISSION INFORMATION AND REQUIREMENTS		18
- SCHOLARSHI - FUNDING I - Univers - Dip. di	PS: BODY/IES: sità degli Studi di Trie Elettrotecnica, Elettr ne Interface (MMI) and	ste	4312 d to sit	
	OMPLETION OF DE RITERIA: C t t F G	ED: see Announcement (art. 1.1 - Requirements)  GREE:	in 100/10 40/100	00 0

Università degli Studi di TriesteTel. +39 040 558 3182Piazzale Europa, 1Fax +39 040 558 3250I-34127 Triestedottorati@amm.units.it

www.units.it



#### Sezione Ricerca e Dottorati

#### Ripartizione Dottorati

- a. a detailed curriculum vitae et studiorum, 10/30
- a copy of the Master's degree thesis, 10/30
   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. publications and other relevant qualifications: 10/30
- Qualifications Assessment Form (unless this form is presented, qualifications and publications CANNOT be assessed by the Examining Board)

#### **EXAMINATION SCHEDULE:**

- INTERVIEW: 16.12.2010 at 11.00 a.m. at Dipartimento di Elettrotecnica, Elettronica e Informatica dell'Università

degli Studi di Trieste, Via A. Valerio, 10 - TRIESTE

LANGUAGE/S OTHER THAN THE ITALIAN FOR THE ORAL INTERVIEW: English

#### **CONTACT INFORMATION**

DIRECTOR OF THE SCHOOL: Prof. Walter Ukovich - Dipartimento di Elettrotecnica, Elettronica ed Informatica - Università

degli Studi di Trieste - tel. 040/558.3414 fax 040/558.3460 e-mail ukovich@units.it

VICE-DIRECTOR: Prof. Fulvio Babich - Dipartimento di Elettrotecnica, Elettronica ed Informatica - Università

degli Studi di Trieste - tel. 040/558.7146 fax 040/558.3460 e-mail babich@univ.trieste.it

## WEB SITE: http://sites.google.com/a/deei.units.it/phdschool/

**OVERVIEW:** 

The aim of the Doctoral School in Information Engineering of the University of Trieste is to take care of the education in the fields of the creation, acquisition, management and transfer of scientific knowledge of high level in the area of interest. This, in a viewpoint clearly oriented at the education of a high level figure devoted not only to research activities, but also to innovation and management of research activities outside the academic and public research institutions. Therefore the Ph.D. students have to obtain the ability to analyse the state of the art and identify, suggest, develop scientific innovations and technologies. The cultural area of the School includes Computer Science, Information Engineering, that includes Telecommunication, Automation, Electronics and Bioengineering Science, and the electric part of Industrial Engineering (as Computers and Electrical Drives), as well as two methodological sectors (Numerical Analysis and Operations Research) especially important in applications as Logistics and Digital Signal Processing. Each of these cultural areas shows peculiar connotations for their specificity and offers formative paths so that it is possible, on the one hand to supplement and enlarge the specific skills of every student, promoting individual interesting and talents, on the other hand transfer the state of the art of the specific field of interest, stimulating at the same time experiences and cross-fertilization events to increase and validate the research

## **CHANGES SUBSEQUENT TO 08.10.10**

N.B: the original announcement may be subject to continuous modification. Any changes made subsequent to the original date of publication are listed below:

- 1st addition:

-

#### **IN PRESS**

N.B: the following additions/changes have been requested by the organisers of the Doctorate and will be made official with an supplement to the:

. :

Università degli Studi di Trieste Piazzale Europa, 1 I-34127 Trieste Tel. +39 040 558 3182 Fax +39 040 558 3250 dottorati@amm.units.it

www.units.it