

LAST REVISED 22 gennaio 2014

# DOCTORAL PROGRAMME IN MOLECULAR BIOMEDICINE

**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 <a href="http://www2.units.it/dottorati/">http://www2.units.it/dottorati/</a> >> Admission Announcement.

Deadline for online application 6<sup>th</sup> February 2014 h.11:30 a.m. CET

#### GENERAL DESCRIPTION

# SUBJECT AREA:

- main area: 05 - other areas: 06, 03

MACRO RESEARCH FIELDS:

main area: 05/E

other areas: 05/F; 06/A; 06/B; 05/G; 06/D; 05/D; 03/C

SCIENTIFIC DISCIPLINARY SECTOR:

- main area: BIO/10

other areas: BIO/13; MED/09; BIO/11; BIO/14; MED/12; BIO/12; MED/11; MED/04; CHIM/04;

**BIO/09** 

# DOMAIN EUROPEAN RESEARCH COUNCIL:

- LS

#### **ERC PANELS:**

main area: LS1

other areas: LS3; LS4; LS6; LS7

Information on the codes can be found online at the address: <a href="http://www.units.it">http://www.units.it</a> >> Research >> Doctorates >> Admission >> Admission Announcement and relative attachments - Board of Examiners - Eligible Candidates/Merit list>> Research codes

# **RESEARCH FIELDS:**

- 1. Molecular oncology
- 2. Molecular pathophysiology
- 3. Regenerative medicine
- 4. Molecular therapeutics and diagnostics
- 5. Tissue engineering
- 6. Molecular microbiology

# LOCATION: Trieste

ORGANIZING DEPARTMENT: Dip. di Scienze della Vita

PARTICIPATING DEPARTMENTS: Dip. Clinico di Scienze mediche, chirurgiche e della salute NON-ACCREDITED PARTICIPATING INSTITUTIONS:

- LNCIB - Laboratorio Nazionale - Consorzio Interuniversitario per le Biotecnologie - Trieste

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</u> @amm.units.it



- ICGEB International Centre for Genetic Engineering and Biotechnology
- FIF Fondazione Italiana Fegato Trieste
- CBM Consorzio di Biomedicina Molecolare Trieste

**DURATION: 3 anni** 

MAXIMUM NUMBER OF MONTHS TO BE SPENT ABROAD IN THREE YEARS: 12

OFFICIAL LANGUAGE OF THE COURSE: English

### **ADMISSION INFORMATION**

NUMBER OF PLACES AVAILABLE: ......1
SCHOLARSHIPS AVAILABLE WITH INDICATION OF FUNDING BODY:

Candidates who accept an earmarked scholarship are committed to the pre-assigned topic.

PLACES WITH JOINT SUPERVISION OF THESIS: students from foreign universities may be admitted to the Ph.D. programme with a joint supervision of their thesis

ACADEMIC QUALIFICATION REQUIRED: see Announcement (art. 2 - Requirements)

- 1. Italian Master's Degree "Laurea Specialistica/Magistrale" or Degree awarded prior to approval of Ministerial Decree D.M. n. 509 of 3 Novembre 1999, updated with D.M. n. 270 of 22 October 2004, n. 270, (or a qualification corresponding to a Master's -second level- degree);
- 2. an equivalent foreign academic qualification awarded abroad
- 3. an academic qualification awarded abroad which is considered to be equivalent to the Italian degree that allows the holder to undertake Ph.D. studies for duration, level and area of study

- MAXIMUM NUMBER OF POINTS AWARDED FOR PROJECT......30/30
  Project assessment shall take into account:
  - 1 the value of the Research Project in relation to set objectives
  - 2 the quality of the Research Project with specific attention to adopted methodology and chronogram of activities

MINIMUM SCORE REQUIRED FOR PROJECT:.....15/30

- "Integration to application" (unless this form is presented, qualifications and 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</u> @amm.units.it



publications CANNOT be assessed by the Examining Board):

- a. a detailed curriculum vitae et studiorum: 14/20
- b. as well as 6/20:
  - 1. Candidate's Presentation [Letter of presentation in English describing the candidate's motivation and aims, and short synopsis of MA degree in English (max 600 words)]
  - 2. Two reference letters

- as an attachment to the online admission application (upload)
- only for publications that are voluminous or not available in electronic format, as long as they are listed in the form "Integration to application" (digital format preferable): To the email address: <a href="mailto:dmm@units.it">dmm@units.it</a> (maximum size of attachment 8 MB). If email cannot be used, deliver by hand at the following address: dott. Dessenibus, Segreteria Didattica DSV via Valerio, 12/2, edificio H3, 34127 Trieste

# **EXAMINATION SCHEDULE:**

- INTERVIEW: 1

**13.02.2014 at 09.15 a.m. (Italian time)** at Università degli Studi di Trieste - Sala riunioni of Dip. di Scienze della Vita, Building Q, Via L. Giorgieri 5, 34127 Trieste

Upon request from the candidate, the interview may be carried out through videoconference, with the same schedule

ALTERNATIVE LANGUAGE TO ITALIAN FOR THE INTERVIEW: English

### **CONTACT INFORMATION**

CHAIR: Prof. Guidalberto Manfioletti Dipartimento di Scienze della Vita - Università degli Studi di Trieste - tel. 040558.8720 - 2441 - 2442 fax 040/558.3691 e-mail manfiole@units.it

WEB SITE: http://www2.units.it/dmm/

EDUCATIONAL AIMS: The PhD program in Molecular Biomedicine aims to provide higher education to young University graduates in biomedical – and scientific in general – disciplines, to prepare them for a career in basic, clinical or translational research in the field of molecular medicine, with specific reference to the areas of molecular oncology, metabolic diseases, molecular genetics, biochemistry, cell biology, regenerative medicine, and pharmacology. Key to the program is research activity in the laboratory, where students develop a critical approach to scientific observation and carry out a specific project; such research is expected to be translated into one or more publications in international peer-reviewed

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</u> @amm.units.it



journals.

To provide specific competences the Program organizes intensive courses on the core disciplines of modern bimolecular science. The teaching activity of the Program relies essentially on seminars given by national and international experts. The program also aims to provide students with expertise in science management, more specifically in "grant-writing", and the development of technologically oriented research projects. The PhD program in Molecular Biomedicine is a logical choice for young University graduates in biomedical subjects (e.g. Medicine, Biology, Biotechnology, Pharmacology), but also other experimentally oriented fields of study (e.g. Physics, Chemistry), who wish to pursue a career in basic and translational biomedical research. The PhD program covers the following fields of research: Molecular oncology, Molecular Pathophysiology, Molecular Microbiology, Tissue engineering, Regenerative Medicine, Molecular therapeutics and diagnostics.

The program gathers a significant number of researchers with strong experience in many fields of biomedicine, and offers to prospective students a broad set of choices spanning the entire spectrum of modern research in molecular medicine. The PhD program is part of a newly created Italian Network of PhD programs in biomedical and biotechnological sciences (NEIDOS, http://dev.neidos.it) which involves the two major scientific societies in this field: the Association of Cell Biology and Differentiation (Associazione Biologia Cellulare e Differenziamento, ABCD) and the Italian Society of Biophysics and Molecular Biology (Società Italiana di Biofisica e Biologia Molecolare, SIBBM). NEIDOS is a spontaneous gathering of Italian Graduate Schools and Courses, which aims at an overall improvement of the training and educational activities offered by national graduate programs, to make them more attractive to bright, talented and highly motivated students, both nationally and internationally.