

Beginning of **PRE-REGISTRATION FOR ACCESS TO THE PROGRAM OF DOCTORATE IN BIOMEDICINE, TRANSLATIONAL RESEARCH AND NEW TECHNOLOGIES IN HEALTH (PD BIOMED),** organized by the School of Medicine of University of Malaga, academic year 2018-19:

• When: From September 3 to 21, 2018.

Procedures to follow and Application form and Documentation which must be presented is AVAILABLE IN: http://www.uma.es/doctorado-biomedicina/

• Where: pre-registration electronic application form, curriculum vitae and CV supporting documents (copies of diplomas, certificates of qualifications and all detailed contributions). AVAILABLE TO COMPLETE AND SUBMIT IN: http://www.juntadeandalucia.es/economiainnovacionyciencia/sguit/convocatorias/doctorados2018/index.php

INFORMATION AVAILABLE FROM 3-9-2018 in the HIGHLIGHTS section of the University of Malaga's electronic portal.

Available places: 57

Evaluation criteria:

1) Academic records (degree / s and grade / s mean score) 60% of the total, maximum score 6 points;

2) Other merits 40% of the total, maximum valuation 4 points (complete curriculum vitae): Other higher studies, Merits related to research (publications, congresses, stays in high quality research centers, experience, awards obtained, etc.), Research topic in which you wish elaborate your doctoral thesis, work experience in areas related to the research lines of the Doctorate Program, Knowledge of languages (with official accreditation), Motivation letter, Letter of Proposal of Director for the doctoral thesis, Letter of interest of a Professor Doctor in the direction and / or tutelage of the candidate, Active care activity, Linkage through scholarship or contract with any of the universities, Letter of presentation of university professors or other research institutions, Other alleged merits. It is convenient to present the CV as complete as possible. PRE-REGISTRATIONS THAT DO NOT CONTRIBUTE BY PHOTOCOPY OR ANOTHER LEGIBLE AND CLEARLY IDENTIFIABLE DOCUMENT OF THE TITLES, CERTIFICATES AND LETTERS THAT JUSTIFY THE CV THROUGH THE PRE-REGISTRATION ELECTRONIC APPLICATION WILL BE EVALUATED WITH ZERO VALUE.

- Entrance requirements: Official University Qualification from Spain or from another member state of the European Higher Education Area as: 1) Graduates with a master's degree (minimum of 300 ECTS credits, of which at least 60 must be at the Master's level), 2) MIR in any specialty in Health Sciences and related (or other specialized health training with access through opposition examination) with at least 2 years of residence with positive evaluation-accredited by writing sent by the Head of the Hospital Teaching Commission in where the PhD student is doing his / her residency, 3) Licentiate, Architect or Engineer with Diploma of Advanced Studies-DEA (by RD 778/1998) or research proficiency (by RD 185/1985) approved.
- Possibility of enrollment: 1) Full time: completion, publication and reading of theses in 3 years, extendable to 5 years maximum; 2) Partial time: completion, publication and reading of thesis in 5 years, extendable to 8 years maximum.

PhD BIOMED summary

Objectives: To develop multidisciplinary high quality research in medicine and new technologies in health to solve and improve the health problems of our society and to train highly qualified doctors.

Research lines: 10 main with various sub-lines:

- 1. Research in Cardiometabolic and Kidney Diseases
- 2. Systemic diseases
- 3. Advances in Research in Cutaneous Inflammatory and Oncological Pathology
- 4. Molecular Biology of Cancer. Its Diagnosis and Treatment relevance
- 5. Genomics Applied to Medicine
- 6. Clinical and Experimental Pharmacology, New Therapies and Technologies
- 7. Basic and Applied Neuroscience
- 8. Clinical, Technological and Experimental Research in Radiobiology, Medical Imaging, Hearing and Vision
- 9. Epidemiology and Public Health
- 10. Surgery, Obstetrics and Gynecology

Organization: 1) Research period: Design of the doctoral thesis project and signing of contract with director and tutorsuperviser starts after student official registration in November, 2) Training complements: if necessary, individualized specific training complement will be determined by the Academic Committee of the PhD BIOMED for each PhD student. Research training activities will be organized with accessibility for students who have professional activity (preferably afternoon, preferential blended / virtual).

Dates to remember:

Submission of pre-admission applications: Publication of provisional admitted lists: Allegations to the provisional list: Publication of final admitted list: Registration and Tax payment period: September 3-21, 2018 October 9, 2018 October 10 to 12, 2018 October 25, 2018 October 26 to November 14, 2018