## Admission requirements

expected to be highly motivated young graduates (holders Admission to the doctoral programme is competitive. laurea specialistica (five years), or equivalent degree. of a 5 years university degree), Italian candidates hold a There are no restrictions on nationality. Applicants are

### Selection of candidates

to the applicants requests. of undergraduate activities and an oral exam to test Interviews are held in Italian or in English according the applicant's basic scientific knowledge. Selection is based on academic record, oral discussion



## Ph. D. programme

- Scientific seminars by highly qualified scientists
- Theoretical and practical courses on selected Proteomics, Functional genomics, topics e.g.: Bioinformatics, Exercise physiology,
- Innate immunity etc.

Journal Club reports

- Annual reports of scientific activity

www.uniud.it/didattica/post\_laurea/dottorato/ Application form available at:

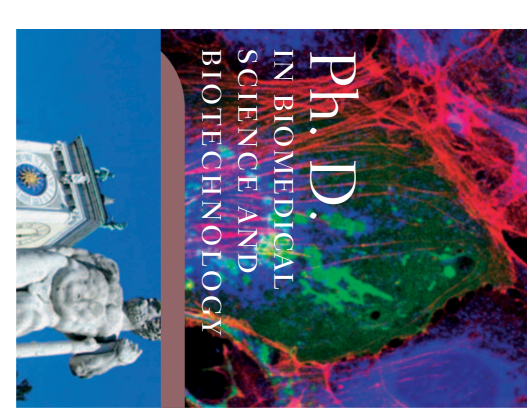
serena.cudicio@amm.uniud.it by contacting the administrative staff Additional information can be obtained



#### and Biotechnology Ph. D in Biomedical Science UNIVERSITÀ DEGLI STUDI DI UDINE

F. (+39) 0432 494301 33100 Udine - Italy P. le M. Kolbe, 4 T. (+39) 0432 494300

serena.cudicioldamm.uniud.it

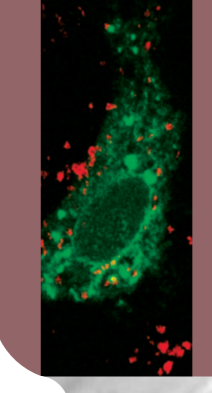


at University of Udine - Italy



# IN BIOMEDICAL SCIENCE AND BIOTECHNOLOGY

at University of Udine - Italy



FIELDS OF STUDY



- Biochemistry and Structural Biology
- Immunology and Cancer Biology
- Human Anatomy and Physiology
- Cell and Tissue Imaging



- Antimicrobial host defence
- Apoptosis
- B cell activation
- Bioenergetics of locomotion
- Biomolecular NMR and bioinformatics
- Gene silencing
- Proteomics of mitochondrial functions
- Oxidative stress and signal transduction
- Tissue calcification and tissue engineering