







Università degli Studi di Cagliari



PhD Course in Electronic and Computer Engineering with major in: - COMPUTER ENGINEERING AND AUTOMATIC CONTROL - ELECTRONIC AND TELECOMMUNICATIONS		
DISCIPLINARY SCIENTIFIC AREA	9 - Industrial and information engineering	
PHD COURSE DIRECTOR	PROF. FABIO ROLI	
HEAD OFFICE	DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING	
COURSE DURATION	3 YEARS	
EDUCATIONAL OBJECTIVES AND RESEARCH TOPICS	 The PhD course in Electronic and Computer Engineering aims to train young researchers to make them ready to carry out academic and industrial research projects in the following areas: Automatic Control and Systems Engineering Telecommunications Electromagnetism Electrical Circuits and Modelling Industrial Electronics Power Computer Engineering Microelectronics Electrical and Electronic Measurements Central point of the doctoral education is the development of an original research project to be carried out in close contact with the supervisor and strongly aimed to the advancement of knowledge in the relevant field of engineering. The main goal of the course is to create professionals who find suitable job placement at academic institutions, research centres, high-tech firms, and that they are potentially able to initiate economic undertaken with high scientific and technological content. 	
ELIGIBILITY REQUIREMENTS ARTICLE 2 NOTICE) AND ANY OTHER REQUIREMENTS	 degree from the Italian university system awarded according to D.M. n. 509/1999 (diploma di laurea specialistica); degree from the Italian university system awarded according to D.M. n. 270/2004 (diploma di laurea magistrale); degree from the Italian university system awarded according to the regulations established before D.M. n. 509/1999 (diploma di laurea); academic qualification issued by a foreign university recognized as equivalent. The foreign degree must be comparable in duration and content to the titles listed above and provide access to PhD courses in the country of achievement 	
Admission tests	ASSESSMENT OF QUALIFICATIONS, CURRICULUM VITAE, WRITTEN TEST AND INTERVIEW. All admission tests can be conducted in English. During the interview it will assess the knowledge of English language.	
AdmissiontestsforForeignApplicantsforReservedpositionswithOR without scholarship	EVALUATION OF THE CURRICULUM VITAE, REFERENCE LETTERS AND INTERVIEW. The interview can be conducted in English by teleconference (skype) with audio and video modality that allows the verification of the identity of the candidate.	









Università degli Studi di Cagliari



TOPICS OF WRITTEN TEST	 The curriculum vitae and letters of reference can be written in English. For foreign applicants, the dates of interviews by teleconference (skype) will be communicated to the interested parties via email. The written test for the Italian candidates consists in the preparation of the support material (transparencies) for a scientific presentation on the topics of the doctoral programme
POSITIONS	10
SCHOLARSHIPS	 5 P.O.R. SARDEGNA F.S.E. 2014 - 2020 (SPECIALIZATION AREAS D.G.R. N. 43/12 DEL 01.09.2015: 1. ICT; 2. RETI INTELLIGENTI PER LA GESTIONE EFFICIENTE DELL'ENERGIA; 3. AGRIFOOD; 4. AEROSPAZIO; 5. BIOMEDICINA; 6. TURISMO E BENI CULTURALI); 1 UNIVERSITY OF CAGLIARI RESERVED FOR FOREIGN CANDIDATES GRADUATES IN FOREIGN UNIVERSITIES; 1 DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING - EU NETEFFICIENT project - Reference Person: Prof. Alfonso Damiano; 1 RESERVED FOR CANDIDATES WITH A MARIE CURIE INITIAL TRAINING NETWORK (ITN) SCHOLARSCHIP within the project QOENET, Reference Person: Prof. Luigi Atzori
POSITIONS WITHOUT	2
SCHOLARSHIP	
RERENCE PERSON	PROF. FABIO ROLI - MOBILE PHONE: +39 320 4372999 - EMAIL roli@diee.unica.it
WEB SITE	http://www.diee.unica.it/DRIEI/