



UNIVERSITA'
CAMPUS
BIO-MEDICO
DI ROMA

ANNEX A

R.D. no. 345 dated 23/06/2020

PhD Course Science and Engineering for Humans and the Environment - XXXVI Cycle A.Y. 2020-2021	Curricula: <ul style="list-style-type: none">• Bioengineering (BIO/09, BIO/13, CHIM/07, ING-IND/12, ING-IND/24, ING-IND/34, ING-INF/01, ING-INF/04, ING-INF/05, M-FIL/02, MED/34, ING-IND/31).• Biosciences (BIO/04, BIO/13, CHIM/07, FIS/03, ING-INF/05, M-FIL/02, FIS/02).• Science for Food, Nutrition and Health (AGR/15, BIO/04, BIO/09, CHIM/01, CHIM/07, CHIM/10, ING-INF/01, ING-INF/05, M-FIL/02, MED/09, MED/12).• Science and Technology for the Environment, Security and Sustainable Development (BIO/04, BIO/09, CHIM/07, FIS/03, ING-IND/22, ING-IND/24, ING-IND/25, ING-INF/04, ING-INF/05, M-FIL/02, ING-IND/31).• Information Technology in Biomedicine (ING-IND/12, ING-IND/34, ING-INF/01, ING-INF/04, ING-INF/05, M-FIL/02, FIS/02).	
PhD Course Coordinator: Prof. Giulio Iannello		
Duration: 3 years	Positions: 24	Positions supported by scholarships: 19 Number of positions without scholarship: 5
Scholarship Sponsors: <ul style="list-style-type: none">3 MIUR – borse post lauream1 Borsa Bando INPS1 Finbra Srl – in memoria di Cristiana Bracco1 IIT1 Università Campus Bio-Medico di Roma e Progetto INAIL BRIC 2019 “STW” ID 29B/20191 INAIL2 Progetto europeo H2020 “CONBOTS”1 CNR1 CNR - Progetto SUNSPOT1 Progetto INAIL “PR19-PAS-P3 – 3D-AID”1 Progetto europeo H2020 FET Open “SOMA”1 Università Campus Bio-Medico di Roma, progetto Fondazione Roma “Beyond” e Rome Biomedical Campus University Foundation1 Acea1 Fondazione Comitans1 Fondazione TIM e Rome Biomedical Campus University Foundation - in memoria di Joaquin Navarro-Valls1 Università Campus Bio-Medico di Roma		





UNIVERSITA'
CAMPUS
BIO-MEDICO
DI ROMA

PhD Course Integrated Biomedical Science and Bioethics - XXXVI Cycle A.Y. 2020-2021		Curricula: <ul style="list-style-type: none">• Endocrinology (MED/13, MED/09, MED/08, MED/16, MED/18, MED/07).• Bioethics (MED/43, BIO/14, MED/26, BIO/16)• Osteo-Oncological Diseases (MED/06, MED/04, MED/16, MED/33, MED/40).• Science of Aging and Tissue Regeneration (MED/09, MED/19, MED/26, MED/27).• Neurological Science (MED/26, MED/08, BIO/09, BIO/14, MED/16).
PhD Course Coordinator: Prof. Paolo Pozzilli		
Duration: 3 years	Positions: 11	Positions supported by scholarships: 9 Number of positions without scholarship: 2
Scholarship Sponsors: 3 MIUR – borse post lauream 4 Università Campus Bio-Medico di Roma 1 Progetto europeo H2020 “iPSPine” e Fondi MIUR - PRIN 2017 - progetti di ricerca di rilevante interesse nazionale – Bando 2017, codice progetto 201742SBXA_006 (per € 40.217,61) 1 Progetto INAIL BRIC 2018 “ACTIVE” ID 03/2018, Fondi MIUR - PRIN 2017 - progetti di ricerca di rilevante interesse nazionale – Bando 2017, codice progetto 2017SZ5WZB (per € 16.563,19) e Progetto europeo H2020 “iPSPine”		

