PhD in CLINICAL AND TRANSLATIONAL MEDICINE (DOT11439800)				
			C 1 4	Coordinator: prof. Ciro COSTAGLIOLA
			Course length	1st November 2018 – 31st October 2021
			Educational targets	The proposed PhD Course aims to train professionals provided of the highest level of competence in the biomedical area, able to use advanced research technologies and interested in the implementation of the research results. These aims will be accomplished by means of a network of laboratories, located in an Institutional setting of national and international relevance. Particular attention will be paid to those topics of research with potential industrial applicability, so to encourage an entrepreneurial culture, focused on the commercial use of the research products.
Admission	A University degree obtained after 2-year specialization courses in:			
requirements	IM ( Dislam)			
	LM-6 Biology			
	LM-8 Industrial Biotechnology			
	LM-9 Medical, Pharmaceutical and Veterinary Biotechnologies			
	LM-13 Pharmacy and Industrial Pharmacy			
	LM-21 Biomedical Engineering			
	LM-22 Chemical Engineering			
	LM-30 Energy and Nuclear Engineering			
	LM-32 Computer Engineering LM-33 Mechanical Engineering			
	LM-41 Medicine and Surgery			
	LM-51 Psychology			
	LM-53 Psychology LM-53 Science and Materials Engineering			
	LM-61 Human Nutrition			
	LM-67 Preventive and Adaptive Physical Activity			
	LM/SNT1 Nursing and Obstetrics			
	LM/SNT2 Rehabilitative Medicine			
	LM/SNT3 Technical Health Professionals			
	LM/SNT4 Preventive Health Professionals			
	6/S Biology			
	9/S Medical, Pharmaceutical, and Veterinary Biotechnologies			
	14/S Pharmacy and Industrial Pharmacy			
	26/S Biomedical Engineering			
	46/S Medicine and Surgery			
	• •			
	58/S Psychology			
	63/S Cognitive Sciences			
	69/S Human Nutrition			
	76/S Preventive and Adaptive Physical Activity			
	SNT_SPEC/1 Nursing and Obstetrics			
	SNT_SPEC/2 Rehabilitative Medicine			
	SNT_SPEC/3 Technical Health Professionals			

	SNT_SPEC/4 Preventive Health Professionals
Total available places	Total available places: With scholarship n. 4 Without scholarships n. 1 With scholarship reserved to graduates in foreign universities n. 1 Reserved to scholarship holders from foreign countries n. 1 Place in convention 50% Istituto di Bioscienze e Biorisorse (IBBR) of Consiglio Nazionale delle Ricerche for the Project entitled: "Study on the role of acylpeptide hydrolase (APEH) and proteasome in the onset of neurodegenerative diseases and their possible use as diagnostic markers." - n. 1 Place in convention with Aileens Pharma Srl n. 1
Exams - Modalities of admission	<ul> <li>Italian or foreign candidates</li> <li>Evaluation of qualifications (max 20 points)</li> <li>written test in Italian or English language (max 30 points)</li> <li>Interview in Italian or English language (max 30 points)</li> </ul> The candidates who will take the examinations in Italian language, will be subject to a verification of the knowledge of the English language (compulsory)
Written test and Interview	Written test  Place: Università degli Studi del Molise. Dipartimento di Medicina e Scienze della Salute "V. Tiberio". III Edificio Polifunzionale. Via De Sanctis, 86100 Campobasso (CB).
	Date: 09/10/2018 at 10:00
	<u>Place</u> : Università degli Studi del Molise. Dipartimento di Medicina e Scienze della Salute "V. Tiberio". III Edificio Polifunzionale. Via De Sanctis, 86100 Campobasso (CB).  Date: 11/10/2018 at 09:00
Assessable qualifications	Final degree mark; Research activities carried out by the candidate for the thesis work or for other educational activities; possible scholarships; Scientific publications (in extenso) on national or international journals; Oral communications to national and/or international congresses; Posters to national and/or international congresses; Other qualifications certified by higher education Institutions (second level degrees, specialization courses, etc.)

Criteria for exam evaluation	A score of 30 points will be assigned both to the written and the oral examination. The candidates scoring at least 36/60 points, will qualify for the post.  The final score (including qualifications and scores of written and oral examination) will be a fraction of 80 (according to the rules issued by Rectorial Decree n.257, 5th July 2013, article 7, comma 5).
<b>Examination themes</b>	The examination for all candidates will cover subjects related to each of their training courses, in order to assess, with sufficient detail, the acquired skills and competence, as well as the individual's ability/inclination to carry out high-level research in translational medicine.