N°	Ph.D SCHOOL	DIRETTORE		Ph.D. Programme	MAIL TO
1	Archaeology	Prof. Gilda Bartoloni	1.1	Prehistoric Archaeology	scuoladottarcheo@uniroma1.it.
			1.2	Oriental Archaeology	
			1.3	Classical Archaeology	
			1.4	Etruscology	
			1.5	Ancient Topography	
			1.6	Archaeology and post classic Antiquities	
	Architectural Sciences	Prof. Benedetto Todaro	2.1	Architecture and Construction-Space and Society	sdsa.sapienza@gmail.com
2			2.2	Landscape and Environment Design Management and Planning	
		Prof. Vincenzo Marinari	3.1	Astronomy	
			3.2	Physics	
_	Doctoral School "Vito Volterra" in Astronomical, Chemical, Earth, Mathematical and Physical Sciences		3.3	Mathematics	a cual a valta vea @ avea all a cue
3			3.4	Chemical Sciences	scuolavolterra@gmail.com
			3.5	Relativistic Astrophysics	
			3.6	Earth Sciences	
	Civil Engineering and Architecture	Prof. Giuseppe Rega	4.1	Architecture. Theories and Project	scuolalCAR@uniroma1.it
			4.2	Infrastructures and trasportation	
			4.3	Environmental and Hydraulic Engineering	
4			4.4	Structural Engineering and Geotechnical	
			4.5	Engineering-based Architecture	
			4.6	Territorial and Urban Planning	
			4.7	Environmental Design	
	Economics	Prof. Maurizio Franzini	5.1	International Economics and Finance	maurizio.franzini@uniroma1.it annarita.dari@uniroma1.it
5			5.2	Political Economy	
			5.3	Methods and Models for Economics and Finance	
6	Law	Prof. Giuseppe Santoro Passarelli	6.1	Curriculum Public Law	
			6.2	Economic and company law and Civil Procedure and International Law	
			6.3	Curriculum Criminal Law and Procedure	dottoratojus@jus.uniroma1.it
			6.4	Ancient Roman Law, Theory of the Legal System, Private Market Law	
			7.1	Biochemistry	

N°	Ph.D SCHOOL	DIRETTORE		Ph.D. Programme	MAIL TO
	Molecular Biology and Medicine	Prof.ssa Angela Santoni	7.2	curriculum Biophysics	-scuoladottoratoBEMM@uniroma1.
			7.3	Cellular and Developmental Biology	
			7.4	Human Biology and Medical Genetics	
7			7.5	Genetics and Molecular Biology	
'			7.6	Experimental Medicine	
			7.7	Morphogenetic and Cell Technology Sciences	
			7.8	Immunological and Haematological Sciences and Rheumatology	
			7.9	Pasteur Sciences	
			7.10	Pharmaceutical Sciences	
8	Neuroscience	Prof. Franco Mangia	8.1	Psychobiology and Cognitive Neuroscience	- franco.mangia@uniroma1.it
			8.2	Clinical/experimental Neuroscience and Psychiatry	
			9.1	Energy and environment: innovation and sustainability	
	Science and Technology for the Industrial Innovation	Prof. Mauro Cavallini	9.2	Chemical Engineering Process	-
9			9.3	Curriculum Materials and Raw Materials Engineering	phd-innovation@uniroma1.it
			9.4	Industrial Production Engineering	-
			9.5	Curriculum Electrical engineering	
			9.6	Theoretical and Applied Mechanics	
	Science and Technology of Computing and Communication	Prof. Maurizio Lenzerini	10.1	Computer Science	lenzerini@dis.uniroma1.it
			10.2	Information and Communication Engineering	
10			10.3	Computer Engineering	
			10.4	Curriculum Operations Research	
	Sciences of Interpretation and Cultural Production (Writing Orality Visuality)	Prof. Roberto Mercuri			alessandro.filippetti@uniroma1.it
			11.1	Curriculum Romance and Slavonic Philology and Literatures	
				Curriculum Modern Philology, Linguistics, and Literatures	
				Curriculum Literatures in English	
11			11.4	Curriculum Greek and Latin Paleography	
			11.5	Art History	
			11.6	Greek And Latin Philology And Ancient History	
			11.7	Curriculum Digital technologies and methodologies for the research in performing arts	
12	"Sociotrends" - (Analysis and Forecasting of Contemporary Social Trends)	Prof. Enrico Pugliese	12.1	Sociology and applied social sciences	sociotrends@uniroma1.it
12			12.2	Curriculum Research Methods for the analysis of socio-economic change	

N°	Ph.D SCHOOL	DIRETTORE		Ph.D. Programme	MAIL TO	
13	Technologies and Systems for Aeronautics, Electromagnetics, Electronics, Space and Remote Sensing	Prof. Paolo Lampariello	13.1	Electromagnetics and Mathematical Models for Engineering	- прронам	~
			13.2	Curriculum Electronic Engineering		
			13.3	Aeronautics and Space Technology	phdapplications@die.uniroma1.it	
			13.4	Curriculum Remote Sensing		
			13.5	Curriculum Materials Science		
	Psychological Sciences	prof.ssa Mirilia Bonnes	14.1	Social Psychology		
14			14.2	Psychology and Cognitive Science	dsps@uniroma1.it	
			14.3	Dynamic and Clinical Psychology	<u>usps@umomar.it</u>	
			14.4	Psychology and Social Neurosciences		
15	Mediatrends	Prof.ssa Maria Stella Agnoli	15.1	Communication Technology Society	mediatrends@uniroma1.it	
16	Experimental and Clinical Medical Sciences	Prof. Alberto Gulino	16.1	Curriculum Biotechnology in clinical medicine		
			16.2	Molecular Medicine		
			16.3	Curriculum Experimental and Clinical Research Metodologies in Oncology	Phd.ECMS@uniroma1.it	
			16.4	Surgical pathophysiology and experimental and clinical hepatogastroenterology		