

4,5 - 5

4,4 - 4,2

4,5 - 5			4,4 - 4,2		
ΙΝΣΤΙΤΟΥΤΑ	ΒΑΘΜΟΣ		ΙΝΣΤΙΤΟΥΤΑ	ΒΑΘΜΟΣ	411.214 €
Chemical Process Engineering Research (EKETA)	4,9	903.546 €	Aquaculture (ΕΛΚΕΘΕ)	4,4	411.214 €
→ Molecular Biology and Biotechnology (ITE)	4,9	903.546 €	Materials Science ( ΕΚΕΦΕ "Δ")	4,4	411.214 €
→ Computer Science (ITE)	4,8	885.106 €	Informatics and Telematics (EKETA)	4,4	411.214 €
Greek and Roman Antiquity(EIE)	4,8	885.106 €	Hellenic Institute of Transport (EKETA)	4,3	401.869 €
↪ Electronic structure and Lasers (ITE)	4,8	885.106 €	Language and Speech Processing (ΚΕΤΕΠ)	4,3	401.869 €
Biological Research and Biotechnology (EIE)	4,8	885.106 €	Space Applications and Remote Sensing (ΕΑΑ)	4,2	392.523 €
Agrobiotechnology (EKETA)	4,8	885.106 €	Mediterranean Science (ITE)	4,2	392.523 €
→ Applied and Computational Mathematics(ITE)	4,7	866.666 €	Microelectronics ( ΕΚΕΦΕ "Δ")	4,2	392.523 €
Institute for Solid Fuels Technologies (EKETA)	4,7	866.666 €	Nuclear Physics ( ΕΚΕΦΕ "Δ")	4,2	392.523 €
Immunology (ΕΚΕΒΕ ΦΛΕΜΙΓΚ)	4,6	848.226 €	Marine Biology and Genetics (ΕΛΚΕΘΕ)	4,2	392.523 €
Byzantine Studies (EIE)	4,6	848.226 €			
↪ Chemical Engineering and High Temperature Processes (ITE)	4,6	848.226 €			
Molecular Biology and Genetics (ΕΚΕΒΕ ΦΛΕΜΙΓΚ)	4,5	829.787 €			
Astroparticle Physics NESTOR (ΕΑΑ)	4,5	829.787 €			
Oceanography (ΕΛΚΕΘΕ)	4,5	829.787 €			

4,2-4,0			3,9 - 2,4		
ΙΝΣΤΙΤΟΥΤΑ	ΒΑΘΜΟΣ		ΙΝΣΤΙΤΟΥΤΑ	ΒΑΘΜΟΣ	
Cultural and Educational Technological Institute (ΚΕΤΕΠ)	4,1	224.657 €	Urban and Rural Sociology (ΕΚΚΕ)	3,8	105.555 €
Radioisotopes and Radiodiagnostic Products (ΕΚΕΦΕ "Δ")	4,1	224.657 €	Physical Chemistry ( ΕΚΕΦΕ "Δ")	3,7	102.777 €
Geodynamics (ΕΑΑ)	4,1	224.657 €	Neohellenic Studies (ΕΙΕ)	3,6	100.000 €
Inland waters (ΕΛΚΕΘΕ)	4,1	224.657 €	Organic and Pharmaceutical Chemistry (ΕΙΕ)	3,5	97.222 €
Pasteur	4,1	224.657 €	Nuclear Technology and Radiation Protection (ΕΚΕΦΕ "Δ")	3,5	97.222 €
Theoretical and Physical Chemistry (ΕΙΕ)	4,0	219.178 €	Informatics and Telecommunications (ΕΚΕΦΕ "Δ")	3,4	94.444 €
Environmental research and sustainable development (ΕΑΑ)	4,0	219.178 €	Astronomy and Astrophysics (ΕΑΑ)	3,4	94.444 €
Center for Renewable Energy Sources (ΚΑΠΕ)	4,0	219.178 €	Social Policy (ΕΚΚΕ)	3,1	86.111 €
Biology ( NCSR)	4,0	219.178 €	Industrial Systems Institute (ΚΕΤΕΠ)	2,8	77.777 €
			Marine Resources (ΕΛΚΕΘΕ)	2,8	77.777 €
			Political Sociology (ΕΚΚΕ)	2,4	66.666 €

Molecular Biology and Biotechnology	KPITHPIA		Molecular Biology and Biotechnology	KPITHPIA
5.00	1. Number of Ph.D theses	OVERALL ASSESSMENT OF PRODUCTIVITY (table4)	5.00	1. Leadership
5.00	2. Number of scientific publications		5.00	2. Mission and goals
	3. Number of professional publications		4.80	3. Strategy and policy
4.50	4. Other results			4. Adequacy of the resources
4.50	5. Distribution of published output within the Institute		4.80	5. Funding policies
4.75	M.O. 4		6. Facilities	
5.00	1. The advancement of knowledge	OVERALL ASSESSMENT OF RESEARCH RELEVANCE (table5)	5.00	7. Academic reputation
5.00	2. The dissemination of knowledge		5.00	8. Societal relevance
5.00	3. The implementation of knowledge		5.00	9. Balance of the strengths and weaknesses
5.00	M.O. 5		4.94	M.O. 2
4.50	1.Its past scientific performance	OVERALL ASSESSMENT OF VITALITY (table 6)	4.80	1.Originality of the approach and ideas
5.00	2.Its future plans and ideas		5.00	2. Significance of the contribution to the field
5.00	3.The staff age and mobility		4.80	3. Coherence of the Institute <sup>1</sup>
4.83	M.O. 6		5.00	4. Prominence of the Institute head
			4.80	5. Prominence of the other research staff
			5.00	6. Quality of scientific publications (scientific impact)
			5.00	7. Quality of other results
			4.91	M.O. 3