imespan	Action	Action time	University of Belgrade
	1.1. Review of current standards in interdisciplinary eng. education	7.Sep07 - 15.Nov07	web publishing costs
1.Sep07 - 15.Jan08	1.2 Promotion of necessity for interdisciplinary engineering education	7.Oct07 - 30.Nov07	web publishing costs
	1.3 Teaching quality control methods and procedures establishment	1.Sep07 - 15.Jan09	hard copy and web publishing costs
			sum1
	1.5 Syllabuses creation for all courses at under and postgraduate level	1.Jan08 - 15.Jan09	booklets and fliers publishing, web publishing
	1.6. Updating of existing courses (on other departments, in correlation with		
	new interdepartmental structure) and establishment of lifelong courses	1.Jan08 - 31.July09	booklets and fliers publishing, web publishing
	1.7.Acquisition, development and publishing of new teaching materials	1.Nov07 - 31.July09	(500-1000EUR per publication /new textbook, manual, etc./)
			Textbook for Digital control of power converters
			Textbook for Digital control of electrical drives
			Manual for laboratory setup VEKTRA
			Textbook with solved problems in El. Vehicles
			Textbook in Electrical Vehicles
			Manual for laboratory setup (A)
			Manual for laboratory setup (B)
			Manual for laboratory setup (C)
			Manual for laboratory setup (D)
			Textbook in Electrical Machines
	2.1 Training and education for the main persons in charge of laboratories	1.Feb08 - 15.Dec08	e-learning materials for web-site of the courses
	3.4. Development of new e-teach. services and shared e-learning resources	3.Dec07 - 31.Avg09	the project web site improving and updating
	7.1. Dissemination analyzing and actions planning	1.Sep07 - 31.Avg09	E-resources developing, CD printing
	-		sum2
	2.5. Installation of Internet laboratory services and Labs management	1.Jan09 - 31.Avg09	the project web site updating
30.Sep08-31.Avg09	5.2. Project coordination and project reports generation	1.Sep07 - 31.Avg09	Publishing of Final Progress Report
			sum3

## Printing and Publishing costs according to the project proposal: