Equipment procurement derived from the project proposal, and modified according to TEMPUS office suggestions dated 12/2007			
			University of Belgrade
Timespan	Action	Action time	Equipment
	5.2. Project coordination and project reports generation	1.Sep07 - 31.Avg09	1 computer, 1 printer, 1 scanner, 1 photocopier
1.Sep07 - 15.Jan	1011.1. Review of current standards in interdisciplinary engi	r 7.Sep07 - 15.Nov07	1 computer, 1 network printer
			DSP teaching kit RAZ TMDXEZ 28355-SK
			FASY132 IM motor for mechatronics
	1.2 Promotion of necessity for interdisciplinary engineeri	r 7.Oct07 - 30.Nov07	1 notebook PC and 1 video projector
			sum1
	3.3. Adoption of new teaching methodologies and development	3.Dec07 - 31.Avg09	5 PC computers
	3.4 Development of new e-teach. services and shared e	-∣3.Dec07 - 31.Avg09	1 server, 2 PC computers, 1 scanner, 1 PC printers
15.Jan08-30.Sep	2.2. Selection and procurement of laboratory equipment	15.Feb08 - 15.Nov08	Lab. Equipment (lab. hardware and setups)
			a) Teaching setup
	(*) for an extended description of the equipment listed here with only a brief line, ple b) Servo INDUCTION MOT. teaching kit with		
	observe the bottom of the stor click here		training hardware kit, SW support and 30A drive
			c) BLDC motor teaching kit with hardware
			TI-DSP SW support and one 30A drive
			d) Switched reluctancemotion actuator teaching
			kit with TI-DSP, SW support and
			e) Power extension for working stations a-b-c-d,
			Size E, 100/300 Drive w/interface
			f) servo motors with resolver, two units,
			FASY132-R, 3-phase induction servo motors x2