

Annex 1. List of courses and other curricular activities that students enrolled in the double degree program between the “Laurea Magistrale in Ingegneria Elettronica at UNIPA and the master study programme “Elektrotechnika a informatika” at FEEI UPa can select to obtain at least the equivalent of 30 ECTS during the stay at host university

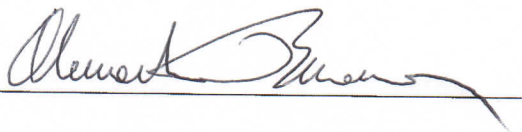
Mobility in summer semester

UNIPA Laurea Magistrale in Ingegneria Elettronica		FEEI UPa Master study programme in “Elektrotechnika a informatika”	
Elettronica Applicata ed Industriale C.I. (19846 - APPLIED AND INDUSTRIAL ELECTRONICS - INTEGRATED COURSE)	15	Pokročilé analogové obvody (INPAE Advanced Analogue Circuits)	5
		Pokročilé analogové obvody.projekt (INPAP Advanced Analogue Circuits - project)	5
		Analýza a návrh elektronickýck obvodů (INAOE Electronics Circuits Analysis and Design)	5
sistemi elettronici programmabili (19229 - ELECTRONIC PROGRAMMABLE SYSTEMS)	9	Programování vestavěných zařízení INVZE Programming embedded devices	4
		Programování vestavěných zařízení projekt Programming embedded devices - project	3
antenne e sistemi wireless (19221 - WIRELESS ANTENNAS AND SYSTEMS)	6	Rádiové systémy určování polohy (INUPE Radio positioning system)	4
strumentazione e misure elettroniche per l'automazione e le telecomunicazioni (19226 - ELECTRONIC INSTRUMENTS AND MEASUREMENT FOR AUTOMATION AND TELECOMMUNICATIONS)	9	Číslicové zpracování signálů (INZSE. Digital Signal Processing)	5
		Číslicové zpracování signálů _ projekt (INZSP-Digital Signal Processing- project)	4
altre attività formative – (11039 OTHER EDUCATIONAL ACTIVIES)	6	Ročníkový project (INRPE Annual Project)	4

19220 - CYBERSECURITY	6	Parallel computing with Matlab	3
		Parallel computing with Matlab - project	3
Prova finale (05917)	18	Ročníkový project (INRPE Annual Project)	4
		Diplomová práce (INDPE- Thesis)	15

For UNIPA

The coordinator of the "Laurea Magistrale in ingegneria Elettronica"





For FEEI Upa

The Head of Department of Electrical Engineering/ International office

