Programma del corso

Propaedeutici

Academy	Module	Course	ECTS
Scuola	С	Introduction to programming tools	4
Superiore Sant'Anna (SSSA)		Communication networks	4
(3332)		Stochastic processes and queuing theory	6
		Electromagnetic fields and propagation – First Part	2
		Network Simulation	3
		Communication theory and digital transmission	4
		Simulation techniques for digital communication systems	4
		Introduction to wireless communication networks	3
	D	Fundamentals of Applied Optics	4
		Photonic Technologies	3
		Photonic Integrated Technologies	3
		Electromagnetic Fields and Propagation - Second Part	2
		Fundamentals of Optical Communications	3
		Design of Access, Metro and Core Networks	4
		FPGA for communication networks prototyping	2
		Lab of Network Software	3
		Lab of Traffic Engineering	3

		Microwave Photonics	3
Aston University	G	Mandatory	
(ASTON)		Information Theory and Coding and Traffic Theory	5
		Radio Systems and Personal Communications Networks	5
		Internetworking	5
		Elective	
		Mobile Data Networks	5
		Real-time Communication Networks	5
		Software Engineering	5
		Introductory Programming	5
	н	Mandatory	
		Photonic Networks	5
		Modelling Photonic System	10
		Optical Communications	5
		Elective	
		Mobile Data Networks	5
		Real-time Communication Networks	5
		Distributed Network Applications	10
		Digital Transmission	5

Academy	Module	Course	ECTS
Osaka University (OSAKA)	A	Quantum optics for Engineers	3
		Introduction to Modern Applied Optics and Photonics	3
		Semiconductor Laser Engineering	3
		Microwave Photonics Systems	3
		Photonic Network Engineering	3
		Internship at KDDI R&D Laboratories, NICT	6
		Each 3-credit course has an additional laboratory for an equivalent credits (3 ECTS each). Each student is required to take at lead laboratories related to the previous modules.	
	В	Independent research work related to Master's thesis	30
	BOTH SEMESTE RS	Elementary Japanese course	NO
Scuola Superiore Sant'Anna (SSSA)	E	Mandatory	
Sant Anna (SSSA)		Design of Optical Communication Systems	3
		Photonic Integrated Circuits	3
		Optical Amplification and Fibre-Optic sensing	3
		Photonic Integrated Circuit Packaging	3
		Elective	
		Monte Carlo Simulation Techniques	3

		Lab of Photonic Switching – First Part	3
		Lab of Photonic Switching – Second Part	3
		Lab of Photonic Systems	3
		Laboratory of Optical Amplification and Components	3
		Simulation techniques for digital communication systems	3
		Advanced Optical Networking	3
		Network Simulation	3
		Introduction to wireless communication networks	3
	F	Independent research work finalized to Master's thesis	30
Aston University (ASTON)	ı	Mandatory	
(ASTON)		Master Project Preparation	10
		Master Literature Review	5
		Project Management	5
		Elective	
		Mobile Data Networks	5
		Real-time Communication Networks	5
		Software Engineering	5
		Introductory Programming	5
	J	Independent research work finalized to Master's thesis	30

Technische Universiteit	K	Mandatory	
Universiteit Eindhoven (TUE)		Optical Fibre Communication Technologies	5
		Optical Fibre Communications Systems and Networks	5
		Photonic Integrated Devices	5
		Photonic Integration: Technology and Characterization	5
		Seminar: Optical Interconnection Networks	2.5
		Elective	
		Professional Development I: Project Management + Cultural Integration processes	2.5 +
		Professional Development II: Research Methodology & Communication Skills	5
	L	Independent research work related to Master's thesis	45