

## S1 M1

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8-9 am	Flexible automation (B14)	Software architectures for robotics (B14)	Computer vision (B14)	Control of linear multi variable systems (B14)	Mechanics of mechanism and machines (B14)
9-10 am	Flexible automation (B14)	Software architectures for robotics (B14)	Computer vision (B14)	Control of linear multi variable systems (B14)	Mechanics of mechanism and machines (B14)
10-11 am	Computer vision (B14)	Modeling and control of manipulators (B14)	Advanced and Robot Programming (B14)		Advanced and Robot Programming (B14)
11-12 am	Computer vision (B14)	Modeling and control of manipulators (B14)	Advanced and Robot Programming (B14)	Real time operating systems (E2)	Advanced and Robot Programming (B14)
12 am-1 pm	Modeling and control of manipulators (B14)			Real time operating systems (E2)	
1 – 2 pm	Modeling and control of manipulators (B14)				
2 – 3 pm		System Identification (E4)	Real time operating systems (E3)	System Identification (E3)	Italian language (for foreign students)-First year (E3)
3 – 4 pm	Software architectures for robotics (B14)	System Identification (E4)	Real time operating systems (E3)	System Identification (E3)	Italian language (for foreign students)-First year (E3)
4 – 5 pm	Software architectures for robotics (B14)	Control of linear multi variable systems (B6)	Italian language (for foreign students)-First year (E3)	Flexible automation (G2B)	Italian language (for foreign students)-First year (E3)
5 – 6 pm	Mechanics of mechanism and machines (B14)	Control of linear multi variable systems (B6)	Italian language (for foreign students)-First year (E3)	Flexible automation (G2B)	
6 – 7 pm	Mechanics of mechanism and machines (B14)		Italian language (for foreign students)-First year (E3)		