

LABINF - a.a. 2023-24 Sem.2					
	LUN	MAR	MER	GIO	VEN
8:30 - 10:00	* Basi di dati [3] Fiori	* Mobile application development Malnati	* Basi di dati [1] Chiusano	* Calcolatori elettronici [3] Sterpone	* Calcolatori elettronici [1] Sonza Reorda
10:00 - 11:30	* Basi di dati [1] Chiusano	* Mobile application development Malnati	* Basi di dati [3] Fiori	Calcolatori elettronici [3] Sterpone	* Calcolatori elettronici [1] Sonza Reorda
11:30 - 13:00	* Calcolatori elettronici [2] Rebaudengo	* Distributed architectures for big data processing and analytics Garza	* Estimation, filtering, and system identification Taragna	* Computer architecture Montuschi	* Distributed architectures for big data processing and analytics Garza
13:00 - 14:30	* Operating systems Di Carlo	* Introduction to databases Morra	* Estimation, filtering, and system identification Taragna	* Computer architecture Montuschi	* Web Applications II Malnati
14:30 - 16:00	* System and device programming Quer	* Image Processing and Computer Vision B. Montrucchio	Calcolatori elettronici [2] Rebaudengo	* Computer architecture Montuschi	* Web Applications II Malnati
16:00 - 17:30	* System and device programming Quer	* Synthesis and optimization of digital systems A. Calimera	HPC (High Performance Computing) Sanchez	* Formal languages and compilers Sisto	* System and device programming Quer
17:30 - 19:00		* Synthesis and optimization of digital systems A. Calimera		* Formal languages and compilers Sisto	* System and device programming Quer

ACSLab - a.a. 2023-24 Sem.2					
	LUN	MAR	MER	GIO	VEN
8:30 - 10:00	* Basi di dati [3] Fiori	* Mobile application development Malnati	* Basi di dati [1] Chiusano	* Calcolatori elettronici [3] Sterpone	* Calcolatori elettronici [1] Sonza Reorda
10:00 - 11:30	* Basi di dati [1] Chiusano	* Mobile application development Malnati	* Basi di dati [3] Fiori	* Calcolatori elettronici [3] Sterpone	* Calcolatori elettronici [1] Sonza Reorda
11:30 - 13:00	* Calcolatori elettronici [2] Rebaudengo	* Distributed architectures for big data processing and analytics Garza	* Estimation, filtering, and system identification Taragna	* Computer architecture Montuschi	* Distributed architectures for big data processing and analytics Garza
13:00 - 14:30	* Operating systems Di Carlo	* Introduction to databases Morra	* Estimation, filtering, and system identification Taragna	* Computer architecture Montuschi	* Web Applications II Malnati
14:30 - 16:00	* System and device programming Quer	* Image Processing and Computer Vision B. Montrucchio	Internet Video Streaming Masala	* Computer architecture Montuschi	* Web Applications II Malnati
16:00 - 17:30	* System and device programming Quer	* Synthesis and optimization of digital systems A. Calimera	Internet Video Streaming Masala	* Formal languages and compilers Sisto	* System and device programming Quer
17:30 - 19:00		* Synthesis and optimization of digital systems A. Calimera		* Formal languages and compilers Sisto	* System and device programming Quer

* Labinf + ACSLab

Non accessible