

MSAR 2 AE	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-9:00	LIQUID PROPELLANT ENGINES (10) 1067 NASUTI FRANCESCO	Digital Control Systems (Via Ariosto) 402 CALIFANO CLAUDIA		Digital Control Systems (Via Ariosto) 402 CALIFANO CLAUDIA	SPACECRAFT DESIGN (13) 1566 SANTONI FABIO
				EXPERIMENTAL AERODYNAMICS (32) 574 ROMANO GIOVANNI	
9:00-10:00	LIQUID PROPELLANT ENGINES (10) 1067 NASUTI FRANCESCO	Digital Control Systems (Via Ariosto) 402 CALIFANO CLAUDIA		Digital Control Systems (Via Ariosto) 402 CALIFANO CLAUDIA	SPACECRAFT DESIGN (13) 1566 SANTONI FABIO
				EXPERIMENTAL AERODYNAMICS (32) 574 ROMANO GIOVANNI PAOLO	
10:00 – 11:00	Artificial Intelligence (11) 208 NARDI DANIELE	Artificial Intelligence (29) 208 NARDI DANIELE		SPACECRAFT DESIGN (13) 1566 SANTONI FABIO	
		Digital Control Systems (Via Ariosto) 402 CALIFANO CLAUDIA		Digital Control Systems (Via Ariosto) 402 CALIFANO CLAUDIA	
				574 ROMANO GIOVANNI PAOLO EXPERIMENTAL AERODYNAMICS (LAB)	
11:00-12:00	Artificial Intelligence (11) 208 NARDI DANIELE	Artificial Intelligence (29) 208 NARDI DANIELE		SPACECRAFT DESIGN (13) 1566 SANTONI FABIO	LIQUID PROPELLANT ENGINES (13) 1067 NASUTI FRANCESCO
				EXPERIMENTAL AERODYNAMICS (LAB) 574 ROMANO GIOVANNI	
12:00-13:00	Artificial Intelligence (11)		SPACECRAFT DESIGN (10)	LIQUID PROPELLANT ENGINES (46)	LIQUID PROPELLANT ENGINES (13)

	208 NARDI DANIELE		1566 SANTONI FABIO	1067 NASUTI FRANCESCO	1067 NASUTI FRANCESCO
	ROBUST CONTROL (V. Ariosto) 1446 ISIDORI ALBERTO		ROBUST CONTROL (V. Ariosto) 1446 ISIDORI ALBERTO	ROBUST CONTROL (V. Ariosto) 1446 ISIDORI ALBERTO	
				EXPERIMENTAL AERODYNAMICS (LAB) 574 ROMANO GIOVANNI PAOLO	
13:00-14:00	ROBUST CONTROL (V. Ariosto) 1446 ISIDORI ALBERTO		ROBUST CONTROL (V. Ariosto) 1446 ISIDORI ALBERTO	ROBUST CONTROL (V. Ariosto) 1446 ISIDORI ALBERTO	
14:00-15:00		EXP. TESTING AEROSPACE STRUCTURES (13) 776 COPPOTELLI GIULIANO	AIRCRAFT AERODYNAMICS AND DESIGN (10) 45 MARINO LUCA		COMBUSTION I PARTE (10) 319 CRETA FRANCESCO TURBOLENZA II PARTE (10)
15:00-16:00		EXP. TESTING AEROSPACE STRUCTURES (13) 776 COPPOTELLI GIULIANO	AIRCRAFT AERODYNAMICS AND DESIGN (10) 45 MARINO LUCA		COMBUSTION I PARTE (10) 319 CRETA FRANCESCO TURBOLENZA II PARTE (10)
16:00-17:00	COMBUSTION II PARTE (10) 2319 CRETA FRANCESCO	COMBUSTION II PARTE (13) 2319 CRETA FRANCESCO	EXP. TESTING AEROSPACE STRUCTURES (10) 776 COPPOTELLI GIULIANO	COMBUSTION I PARTE (10) 319 CRETA FRANCESCO TURBOLENZA II PARTE (10)	AIRCRAFT AERODYNAMICS AND DESIGN (10) 45 MARINO LUCA
17:00-18:00	COMBUSTION II PARTE (10) 2319 CRETA FRANCESCO	COMBUSTION II PARTE (13) 2319 CRETA FRANCESCO	EXP. TESTING AEROSPACE STRUCTURES (10) 776 COPPOTELLI GIULIANO	COMBUSTION I PARTE (10) 319 CRETA FRANCESCO TURBOLENZA II PARTE (10)	AIRCRAFT AERODYNAMICS AND DESIGN (10) 45 MARINO LUCA
18:00-19:00	EXP. TESTING AEROSPACE STRUCTURES (10) 776 COPPOTELLI GIULIANO	AIRCRAFT AERODYNAMICS AND DESIGN (17) 45 MARINO LUCA	COMBUSTION I PARTE (10) 319 CRETA FRANCESCO TURBOLENZA II PARTE (10)	COMBUSTION II PARTE (10) 2319 CRETA FRANCESCO	

N.B.:The number of the classroom is indicated in parentheses next to the title of teaching.