POLITECNICO MILANO 1863

◆Online services > Orario delle lezioni

Available functions

Print text timetable

Print synoptic timetable

Select semester

1° Semester 2017/2018 ▼

Change semester

Help

The timetable print function uses the page settings (File → Page settings) defined in the browser (for example, page orientation, headers/footers). To print the background colour of the timetable grid, ensure you have enabled page background colour printing:

- In firefox activate the option in $File \rightarrow Page$ settings → Print background (images and colours)
- In **explorer** activate the option in *Tools* \rightarrow Internet Options → Advanced → Print background colours and images

Study Courses	Ing Ind - Inf (Master of Science degree)(ord. 270) - BV (477) ENERGY ENGINEERING
Plan status	Plan waiting for approval
Academic year of presentation	2017/2018
Plan valid for the academic year	

ATTENTION:

- for all engineering courses (except for Building Engineering/Architecture Programme), the actual start of the lab workshops will be communicated directly by the professors during classes. The dates currently published in the personalized timetable are indicative.
- the classrooms marked LB, DP and LABOR are fictitious and indicate laboratory time. Professors will communicate the starting date and the real venue during lectures.
- The course timetable of the second semester of the "School of Architecture and Society" is provisional and may change. Please check before the beginning of the semester the classroom and the day of the lesson. Thank you,

Text timetable

Synoptic timetable

Timetable for the 1st/nd Semester 2017/2018

Date	Where	09:00	10:00	11:00	12:0	0 13:	00 1	4:00	15:0	0 16:	00	17:00	18:00	19:00	0 20	0:00
Monday	AULA E	F F (t	lesson] FU DF CHEMI PROCESS AND ENVIF from 18/09 8/12/2017	CAL ES FOR E RONMEN 1/2017 to	ENERGY		OF C PRO ENER ENVI	DĂMEI HEMI CESSI RGY A RONN	ES FOR ND MENT 1/2017 to							
Tuesday	AULA E	Ñ ('	lesson] AD MATHEMA C.I.) from 19/09 19/12/2017	T I CAL ME 1/2017 to			MATI (C.I.) (from	HĔMA ⁻	//2017 tc	1ETHOD:	3					
Wednesday	AULA E	[lesson] ENERGY AND FUI ENVIRONMENTAL OF TECHNOLOGIES FOR BUILDING SYSTEMS (from 20/09/2017 to 20/12/2017) (fro			OF CHE PROCES ENERGY ENVIRO	SSES FO Y AND NMENT Y09/2017	R									
	AULA INFORMATI. 5	[lesson] EN ENVIRONN TECHNOLO BUILDING (from 20/09 20/12/2017	MENTAL OGIES FO SYSTEMS 0/2017 to	R												
								ТП			T					

	AULA E							AND ENVIRO TECHN FOR BU SYSTE (from 2/ 20/12/2	0/09/2017 2017)	to			
	AULA INFORMATI 5							AND ENVIRO TECHN FOR BU SYSTE	0/09/2017	L.			
	AULA E	ENVIR TECHN BUILDI] ENERGY ONMENTA NOLOGIES ING SYSTI 1/09/2017 2017)	AL S FOR EMS									
Thursday	AULA INFORMATI. 5	ENVIR TECHN BUILDI] ENERGY ONMENTA NOLOGIES ING SYSTI 1/09/2017 2017)	AL S FOR EMS									
	AULA E				CONVI RENE\ ENER(SOUR(CES 21/09/2017	F	MATHE (C.I.)	1/09/2017	METHOD	S		
Friday	AULA E			CONVE RENEV SOUR	2/09/2017	F IERGY		RENEV ENERG SOURG	RIC ERSION O VABLE BY CES 2/09/2017				
Saturday													

Legend	Course name	Professor	From	То	Academic Year Attended	Course position	Semester	Course year
	087074 - FUNDAMENTALS OF CHEMICAL PROCESSES FOR ENERGY AND ENVIRONMENT	Donazzi Alessandro	18/09/2017	20/12/2017	2017/2018	Effective	1	1
	089302 - ENERGY AND ENVIRONMENTAL TECHNOLOGIES FOR BUILDING SYSTEMS	Najafi Behzad	20/09/2017	21/12/2017	2017/2018	Effective	1	1
	087073 - ELECTRIC CONVERSION OF RENEWABLE ENERGY SOURCES	Foiadelli Federica	21/09/2017	22/12/2017	2017/2018	Effective	1	1
	093595 - ADVANCED MATHEMA (C.I.)							
	093594 - NUMERICAL METHODS FOR OPTIMIZATION	Jabali Ola	19/09/2017	21/12/2017	2017/2018	Effective	1	1
	093593 - FUNCTIONAL ANALYSIS AND NUMERICS FOR PDES	Mazzieri Ilario						

Show timetable	Legend	Course name	Professor	From	То	Academic Year Attended	Course position	Semester	Course year
•		087074 - FUNDAMENTALS OF CHEMICAL PROCESSES FOR ENERGY AND ENVIRONMENT	Donazzi Alessandro	18/09/2017	20/12/2017	2017/2018	Effective	1	1
•		089302 - ENERGY AND ENVIRONMENTAL TECHNOLOGIES FOR BUILDING SYSTEMS	Najafi Behzad	20/09/2017	21/12/2017	2017/2018	Effective	1	1
•		087073 - ELECTRIC CONVERSION OF RENEWABLE ENERGY SOURCES	Foiadelli Federica	21/09/2017	22/12/2017	2017/2018	Effective	1	1
1		093595 - ADVANCED MATHEMATICAL METHO	DS (C.I.)	19/09/2017	21/12/2017	2017/2018	Effective	1	1
		• 093594 - NUMERICAL	Jabali Ola						

	METHODS FOR OPTIMIZATION				
	093593 - FUNCTIONAL ANALYSIS AND NUMERICS FOR PDES	Mazzieri Ilario			
Recalculate tin	netable				

Orario delle lezioni v. 2.0.2 / 2.0.2

Area Servizi ICT