

# MIPET XIII Schedule 2022 Version07c

Tentative Schedule

mipetxiii\_calendar\_2022\_2.xls

Time Zone B, GMT+2, Genoa/Rome/Paris Local Time

		Class	Start	End	Duration	Module	Responsible	Affiliation	Details
19/06/2022	1								
20/06/2022	2					MIPET Final Selection & Registration			
21/06/2022	3					MIPET Final Selection & Registration			
22/06/2022	4					MIPET Final Selection & Registration			
23/06/2022	5	Web				MIPET Official Results			
24/06/2022	6								
25/06/2022	7								
26/06/2022	1								
27/06/2022	2								
28/06/2022	3								
29/06/2022	4	Salone Piano Nobile V	14.00	16.00	2.00	Opening with Cofindustria, Ordine Ingegneri & Sponsor Industries	Bruzzone	Unige	Opening
29/06/2022	4	Salone Piano Nobile V	16.00	18.00	2.00	MIPET Ice Breaker with MIPET STUDENTS	MIPET Class, Bruzzone & Sponsor Company		
30/06/2022	5	Live Class & Web on M	9.00	11.00	2.00	Module 1: Fundamental Concepts related to Industrial Plants Projects	Bruzzone, Massei, Agresta	Unige	Fundamentals on Industrial Plants: Port as a Plant
30/06/2022	5	Live Class & Web on M	11.00	13.00	2.00	Module 1: Fundamental Concepts related to Industrial Plants Projects	Bruzzone, Massei, Agresta	Unige	Ports as Plants
30/06/2022	5	Live Class & Web on M	14.00	16.00	2.00	Module 1: Fundamental Concepts related to Industrial Plants Projects	Bruzzone, Kirill		
30/06/2022	5	Live Class & Web on M	16.00	18.00	2.00	Module 2: Fundamentals of Financial Analysis for Industrial Plants	Tonelli	Unige	Fundamentals on Industrial Plants: Financial Aspects on Plant Projects
1/07/2022	6	Live Class & Web on M	9.00	11.00	2.00	Module 2: Fundamentals of Financial Analysis for Industrial Plants	De_Marchi	Consultant of PW	Feasibility Study
1/07/2022	6	Live Class & Web on M	11.00	13.00	2.00	Module 1: Fundamental Concepts related to Industrial Plants Projects	Tonelli	Unige	

## MIPET XIII Schedule 2022 Version07c

Tentative Schedule

mipetxiii\_calendar\_2022\_2.xls

Time Zone B, GMT+2, Genoa/Rome/Paris Local Time

		Class	Start	End	Duration	Module	Responsible	Affiliation	Details
1/07/2022	6	Live Class & Web on M	14.00	15.00	1.00	FREE STUDY available for integration			
1/07/2022	6	Live Class & Web on M	15.00	16.00	1.00	FREE STUDY available for integration			
1/07/2022	6	Live Class & Web on M	16.00	17.00	1.00	FREE STUDY available for integration			
1/07/2022	6	Live Class & Web on M	17.00	18.00	1.00	FREE STUDY available for integration			
2/07/2022	7								
3/07/2022	1								
4/07/2022	2	Live Class & Web on M	9.00	12.00	3.00	Module 1: Fundamental Concepts related to Industrial Plants Projects	Bruzzone, Massei, Agresta	Unige	Complete Port Exercise
4/07/2022	2	Live Class & Web on M	13.00	15.00	2.00	Module 1: Fundamental Concepts related to Industrial Plants Projects	Bruzzone, Massei, Agresta	Unige	Complete Exercise
4/07/2022	2	Live Class & Web on M	15.00	16.00	1.00	Module 1 Exam: When you find a solution to the problem, Send a review of your Project Work SITTWECT (Group Work) to agostino@itim.unige.it ,	Bruzzone, Kirill	Unige	
4/07/2022	2	Live Class & Web on M	16.00	18.00	2.00	FREE STUDY available for integration			
5/07/2022	3	Rescheduling on Goint	9.00	13.00	4.00	Module 2: Fundamentals of Financial Analysis for Industrial Plants	Simone_Zanoni	Brescia University	Fundamentals in Financial
5/07/2022	3	Rescheduling on Goint	14.00	15.00	1.00	Module 2 Exam: Fundamentals of Financial Analysis for Industrial Plants (Test)	Simone_Zanoni	Brescia University	Multiple Choice Test About
5/07/2022	3	Live Class & Web on M	15.00	17.00	2.00	Module 3: Processes Engineering and Components in Industrial Plants	Tonelli	Unige	P&ID
5/07/2022	3	Live Class & Web on M	17.00	18.00	1.00	FREE STUDY available for integration			
6/07/2022	4	Live Class & Web on M	9.00	13.00	4.00	Module 3: Processes Engineering and Components in Industrial Plants	Tagliafico	Unige	Introduction to Industrial Plants
6/07/2022	4	Live Class & Web on M	14.00	18.00	4.00	Module 3: Processes Engineering and Components in Industrial Plants	Tagliafico	Unige	Introduction to Industrial Plants
7/07/2022	5	Live Class & Web on M	9.00	13.00	4.00	Module 3: Processes Engineering and Components in Industrial Plants	Tagliafico	Unige	Integrated Solar Assisted heat
7/07/2022	5	Live Class & Web on M	14.00	16.00	2.00	Module 3: Processes Engineering and Components in Industrial Plants	Tagliafico	Unige	Overview, Virtual Tour & Visit

## MIPET XIII Schedule 2022 Version07c

Tentative Schedule

mipetxiii\_calendar\_2022\_2.xls

Time Zone B, GMT+2, Genoa/Rome/Paris Local Time

		Class	Start	End	Duration	Module	Responsible	Affiliation	Details
8/07/2022	6	Live Class & Web on M	10.00	13.00	3.00	Thematic Module 5.3: Industrial Plant Strategies	Manuelli, Frignani	Ansaldo Nuclear	Fusion: Ansaldo Energia strategic
8/07/2022	6	Live Class & Web on M	14.00	17.00	3.00	Languages: English Course	English_Teacher		
9/07/2022	7								
10/07/2022	1								
11/07/2022	2	Live Class & Web on M	9.00	12.00	3.00	Module 3: Processes Engineering and Components in Industrial Plants	Fabio Leonardi	Tenova	Design and Sizing General Criteria
11/07/2022	2	Live Class & Web on M	14.00	17.00	3.00	Module 3: Processes Engineering and Components in Industrial Plants	De_Marchi	Consultant of PV	Modeling in Industrial Plants
11/07/2022	2	Live Class & Web on M	17.00	18.00	1.00	FREE STUDY available for integration			
12/07/2022	3	Live Class & Web on M	9.00	13.00	4.00	Module 3 Exam: Work in Group - Processes Engineering and Components in Industrial Plants (Group Exercise Prof Tagliafico)	Tagliafico	Unige	Exam about Refrigeration
12/07/2022	3	Live Class & Web on M	14.00	16.00	2.00	Thematic Module 5.2: Water Strategic Issue	Leto	Water Academy	Strategic Issues on Water
12/07/2022	3	Live Class & Web on M	16.00	18.00	2.00	Thematic Module 5.3: Industrial Plant Strategies	Paolo Scotto	Simulation Team	Strategic Issues on Plants
13/07/2022	4	Live Class & Web on M	8.00	10.00	2.00	Module 4: Design and Engineering for Industrial Plant Systems	Peluffo, Giribone	Ext Consultant	Main Auxiliary Systems: Water
13/07/2022	4	Live Class & Web on M	10.00	12.00	2.00	Module 4: Design and Engineering for Industrial Plant Systems	Bergonzini	ABB	Plant Services, Systems and
13/07/2022	4	Live Class & Web on M	12.00	13.00	1.00	Module 4 Exam: Design and Engineering in Industrial Plant - Multiple choice test	Bergonzini	ABB	Plant Services, Systems and
13/07/2022	4	Live Class & Web on M	14.00	16.00	2.00	Languages: English Course	English_Teacher		
13/07/2022	4	Live Class & Web on M	16.00	17.00	1.00	Languages: English Course	English_Teacher		
14/07/2022	5	Live Class & Web on M	9.00	13.00	4.00	Module 5: Material Technology, Mechanical Design and Industrial Plants	Lertora	Unige	Welding Technologies
14/07/2022	5	Live Class & Web on M	14.00	15.00	1.00	Module 5 Exam: Material Technology, Mechanical Design and Industrial Plants (Individual Test Prof Lertora) - (Multiple choice test)	Lertora	Unige	Multiple Choice Test about
14/07/2022	5	Live Class & Web on M	15.00	17.00	2.00	Languages: English Course	English_Teacher		





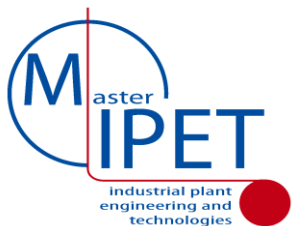
## MIPET XIII Schedule 2022 Version07c

Tentative Schedule

mipetxiii\_calendar\_2022\_2.xls

Time Zone B, GMT+2, Genoa/Rome/Paris Local Time

		Class	Start	End	Duration	Module	Responsible	Affiliation	Details
31/07/2022	1								
1/08/2022	2	Live Class & Web on M	9.00	12.00	3.00	Operative Module 1.1: Standards & Regulations	Simone_Sartini	Danieli	Standards and Regulation for
1/08/2022	2	Live Class & Web on M	13.00	16.00	3.00	Operative Module 1.1: Standards & Regulations	De_Marchi	Consultant of PW	Integrated Approach for
1/08/2022	2	Live Class & Web on M	16.00	18.00	2.00	<i>Languages: Italian Course for International Students</i>	Italian_Teacher		
2/08/2022	3	Live Class & Web on M	9.00	12.00	3.00	Operative Module 1.1: Standards & Regulations	De_Marchi	Consultant of PW	Large Industrial Plants: an
2/08/2022	3	Live Class & Web on M	13.00	17.00	4.00	<i>Languages: English Course</i>	English_Teacher		
3/08/2022	4	Live Class & Web on M	13.00	16.00	3.00	Operative Module 1.2: Standards & Regulations on Fires and Explosions	Ferruccio_Cerruti, Kirill	Etea/Unige/Simu	Introduction to Industrial Plant
3/08/2022	4	Live Class & Web on M	14.00	18.00	4.00	Operative Module 1.2: Standards & Regulations on Fires and Explosions	Ferruccio_Cerruti, Kirill	Etea/Unige/Simu	Introduction to Industrial Plant
4/08/2022	5	Live Class & Web on M	9.00	13.00	4.00	Module 5: Material Technology, Mechanical Design and Industrial Plants	Mirco URAS	PW Italia s.p.a.	Ceramic Material
4/08/2022	5	Live Class & Web on M	14.00	17.00	3.00	Operative Module 3.1: Construction of Industrial Plants	Tonelli	Unige	Constructability review impact on
5/08/2022	6	Live Class & Web on M	9.00	13.00	4.00	Operative Module 3.2: Construction Experience SAVONA CAMPUS	Bruzzone, Martella	Unige	Babel Experience:
5/08/2022	6	Live Class & Web on M	14.00	16.00	2.00	Operative Module 3.2: Construction Experience SAVONA CAMPUS	Bruzzone, Martella	Unige	Babel Experience:
5/08/2022	6	Live Class & Web on M	16.00	18.00	2.00	Operative Module 3.2: Construction Experience SAVONA CAMPUS	Martella, Bruzzone, Kirill	Ext, Cons	Babel Experience:
6/08/2022	7								
7/08/2022	1								
8/08/2022	2	SUMMER Break	9.00	13.00	4.00	Holiday			
8/08/2022	2	SUMMER Break	14.00	18.00	4.00	Holiday			
9/08/2022	3	SUMMER Break	9.00	13.00	4.00	Holiday			



# MIPET XIII Schedule 2022 Version07c

Tentative Schedule

mipetxiii\_calendar\_2022\_2.xls

Time Zone B, GMT+2, Genoa/Rome/Paris Local Time

		Class	Start	End	Duration	Module	Responsible	Affiliation	Details
9/08/2022	3	SUMMER Break	14.00	18.00	4.00	Holiday			
10/08/2022	4	SUMMER Break	9.00	13.00	4.00	Holiday			
10/08/2022	4	SUMMER Break	14.00	18.00	4.00	Holiday			
11/08/2022	5	SUMMER Break	9.00	13.00	4.00	Holiday			
11/08/2022	5	SUMMER Break	14.00	18.00	4.00	Holiday			
12/08/2022	6	SUMMER Break	9.00	13.00	4.00	Holiday			
12/08/2022	6	SUMMER Break	14.00	18.00	4.00	Holiday			
13/08/2022	7								
14/08/2022	1								
15/08/2022	2	SUMMER Break	9.00	13.00	4.00	Holiday			
15/08/2022	2	SUMMER Break	14.00	18.00	4.00	Holiday			
16/08/2022	3	SUMMER Break	9.00	13.00	4.00	Holiday			
16/08/2022	3	SUMMER Break	14.00	18.00	4.00	Holiday			
17/08/2022	4	SUMMER Break	9.00	13.00	4.00	Holiday			
17/08/2022	4	SUMMER Break	14.00	18.00	4.00	Holiday			
18/08/2022	5	SUMMER Break	9.00	13.00	4.00	Holiday			
18/08/2022	5	SUMMER Break	14.00	18.00	4.00	Holiday			
19/08/2022	6	SUMMER Break	9.00	13.00	4.00	Holiday			





## MIPET XIII Schedule 2022 Version07c

Tentative Schedule

mipetxiii\_calendar\_2022\_2.xls

Time Zone B, GMT+2, Genoa/Rome/Paris Local Time

		Class	Start	End	Duration	Module	Responsible	Affiliation	Details
29/08/2022	2	Live Class & Web on M	9.00	10.00	1.00	Operative Module 2.1: Project Management Foundations	Bruzzone	Unige	Project Management
29/08/2022	2	Live Class & Web on M	10.00	13.00	3.00	Operative Module 2.1: Project Management Foundations	Francesco Faccio	Pm_Leader	Reporting & Metrics for Project
29/08/2022	2	Live Class & Web on M	14.00	18.00	4.00	Operative Module 2.1: Project Management Foundations	Francesco Faccio	Pm_Leader	PROJECT Management in
30/08/2022	3	Live Class & Web on M	9.00	11.00	2.00	Operative Module 2.2: Project Management Case Study	Paolo Giovanni Meazza		
30/08/2022	3	Live Class & Web on M	9.00	12.00	3.00	Operative Module 2.2: Project Management Case Study	M Astesiano	Danieli	Project Management
30/08/2022	3	Live Class & Web on M	13.00	15.00	2.00	Operative Module 2.2: Project Management Case Study	M Astesiano	Danieli	Project Management
30/08/2022	3	Live Class & Web on M	15.00	18.00	3.00	Operative Module 2.1: Project Management Foundations	Bruzzone	Unige	Cost and Time Management.
31/08/2022	4	Live Class & Web on M	9.00	12.00	3.00	Operative Module 2.3: Project Management Certification in different organizations	Mori	Tenova	Project Management
31/08/2022	4	Live Class & Web on M	13.00	15.00	2.00	Operative Module 2.3: Project Management Certification in different organizations	Mori	Tenova	Project Management Networks and
31/08/2022	4	Live Class & Web on M	15.00	18.00	3.00	Operative Module 2.2: Project Management Case Study	Fassone, Bruzzone	Sintecnica, Unige	
1/09/2022	5	Live Class & Web on M	9.00	10.00	1.00	Operative Module 2.1: Project Management Foundations	Bruzzone	Unige	Cost and Time Management.
1/09/2022	5	Live Class & Web on M	13.00	16.00	3.00	Operative Module 2.4: Project Management Simulation Experience CELEBES	Bruzzone	Unige	Competitive Cooperative Plant
1/09/2022	5	Live Class & Web on M	15.00	19.00	4.00	Operative Module 2.4: Project Management Simulation Experience CELEBES	Fassone, Bruzzone	Simulation Team, Sintecnica	
2/09/2022	6	Live Class & Web on M	8.00	9.00	1.00	Operative Module 2.3: Project Management Certification in different organizations	PF_Monaci	FPSO_PM	Case Study
2/09/2022	6	Live Class & Web on M	9.00	11.00	2.00	Operative Module 2.2: Project Management Case Studies (Skype)	Raid_AI_Aomar	Abu Dhabi Unive	Project Changes Tools and Documents for
2/09/2022	6	Live Class & Web on M	11.00	12.00	1.00	FREE STUDY available for integration			
2/09/2022	6	Live Class & Web on M	13.00	15.00	2.00	Languages: English Course	English_Teacher		

**MIPET XIII  
Schedule 2022  
Version07c**

Tentative Schedule

mipetxiii\_calendar\_2022\_2.xls

Time Zone B, GMT+2, Genoa/Rome/Paris Local Time

		Class	Start	End	Duration	Module	Responsible	Affiliation	Details
2/09/2022	6	Live Class & Web on N	14.00	15.00	1.00	People Management	Valentina_Barcucci_TBC	ILO	Industrial Plants & Development
3/09/2022	7								
4/09/2022	1								
5/09/2022	2	Live Class & Web on N	9.00	10.00	1.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar (MS Teams)	Ahmed Abdulaziz	Texas A&M Qata	Chemical Plants & Canada
5/09/2022	2	Live Class & Web on N	10.00	12.00	2.00	Languages: Italian Course for International Students	Italian_Teacher		
5/09/2022	2	Live Class & Web on N	14.00	16.00	2.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar (MS Teams)	Roberto Stifanese	CNR	Corrosion
5/09/2022	2	Live Class & Web on N	16.00	18.00	2.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar (MS Teams)	Roberto Stifanese	CNR	Corrosion
6/09/2022	3	Live Class & Web on N	9.00	11.00	2.00	Thematic Module 5.2: Water Strategic Issue	Leto	Water Academy	Strategic Issues on Water
6/09/2022	3	Live Class & Web on N	11.00	13.00	2.00	Module 7: Software Systems for Supporting Industrial Plant Design & Evaluation	Bruzzone, Kirill	Unige	Exercise: Continuous
6/09/2022	3	Live Class & Web on N	14.00	16.00	2.00	Languages: Spanish Course	Spanish_Teacher		
6/09/2022	3	Live Class & Web on N	16.00	18.00	2.00	Thematic Module 5.3: Industrial Plant Strategies	Paolo Scotto	Simulation Team	Strategic Issues on Plants
7/09/2022	4	Live Class & Web on N	9.00	12.00	3.00	Languages: Italian Course for International Students	Italian_Teacher		
7/09/2022	4	Live Class & Web on N	13.00	15.00	2.00	Thematic Module 5.2: Water Strategic Issue	Leto	Water Academy	Strategic Issues on Water
7/09/2022	4	Live Class & Web on N	15.00	16.00	1.00	Module 4: Design and Engineering for Industrial Plant Systems (Skype)	George_Anderson-TBC	Botswana Univer	Electrical and Power Systems:
7/09/2022	4	Live Class & Web on N	16.00	17.00	1.00	FREE STUDY available for integration			
8/09/2022	5	Live Class & Web on N	9.00	13.00	4.00	Thematic Module 1.1: Combustion Technology Foundations	Andrea Biliotti	Danieli	Case study: Reheating
8/09/2022	5	Live Class & Web on N	14.00	17.00	3.00	Thematic Module 1.1: Combustion Technology Foundations	Marco_Tabellario, De_Marchi	PW Italia s.p.a.	Flue Gas Treatment in Iron
8/09/2022	5	Live Class & Web on N	17.00	18.00	1.00	FREE STUDY available for integration			

## MIPET XIII Schedule 2022 Version07c

Tentative Schedule

mipetxiii\_calendar\_2022\_2.xls

Time Zone B, GMT+2, Genoa/Rome/Paris Local Time

		Class	Start	End	Duration	Module	Responsible	Affiliation	Details
9/09/2022	6	Rescheduling on Goint	17.00	19.00	2.00	Human Resource Management	Silvia_Rapallo_TBC	Egon Zehnder	Characteristics for an Executive at
9/09/2022	6	Live Class & Web on M	19.00	21.00	2.00	Operative Module 5.2: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Modeling & Simulation in Industrial Plants	Bruzzone, Longo, Kirill	Unige, Unical, Si	Simulation for Industrial Plants
9/09/2022	6	Live Class & Web on M	14.00	16.00	2.00	Operative Module 5.2: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Modeling & Simulation in Industrial Plants	Bruzzone, Longo, Kirill	Unige, Unical, Si	Industrial Plant Data Validation
9/09/2022	6	Live Class & Web on M	16.00	18.00	2.00	Operative Module 5.2: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Modeling & Simulation in Industrial Plants	Bruzzone	Univ.of Michigan	Industrial Plant Data Validation
10/09/2022	7								
11/09/2022	1								
12/09/2022	2	Live Class & Web on M	9.00	13.00	4.00	Thematic Module 1.2: Industrial Plant Combustion Seminars	Bruzzone, Franchini, Milani	Unige, Ordine Ing	Industrial Plant Combustion
12/09/2022	2	Live Class & Web on M	14.00	18.00	4.00	Thematic Module 1.2: Industrial Plant Combustion Seminars	De_Marchi	Unige, Ordine Ing	Industrial Plant Combustion
13/09/2022	3	Live Class & Web on M	9.00	13.00	4.00	Thematic Module 1.1: Combustion Technology Foundations	Fantuzzi	Tenova	Overview on Heating Furnaces
13/09/2022	3	Live Class & Web on M	14.00	16.00	2.00	Thematic Module 1.1: Combustion Technology Foundations	Fantuzzi	Tenova	Combustion Technologies
13/09/2022	3	Live Class & Web on M	16.00	17.00	1.00	Thematic Module 1.1: Combustion Technology Foundations	Fantuzzi	Tenova	Technological Trends in
13/09/2022	3	Live Class & Web on M	13.00	14.00	1.00	Thematic Module 1: Test	De_Marchi	Consultant of PW	Multiple Questions
14/09/2022	4	Live Class & Web on M	9.00	13.00	4.00	Thematic Module 2.1: Iron & Steel - Primary Area	Antonello_Di_Donato	CSM - ROMA	The Iron & Steel Making Cycle -
14/09/2022	4	Live Class & Web on M	14.00	18.00	4.00	Thematic Module 2.1: Iron & Steel - Primary Area	Antonello_Di_Donato	CSM - ROMA	The Iron & Steel Making Cycle -
15/09/2022	5	Live Class & Web on M	9.00	11.00	2.00	Thematic Module 2.2: Iron & Steel - Secondary Area	Armando_Giannetti	CSM - ROMA	The Iron & Steel Making Cycle -
15/09/2022	5	Live Class & Web on M	11.00	13.00	2.00	Thematic Module 2.2: Iron & Steel - Secondary Area	Armando_Giannetti	CSM - ROMA	The Iron & Steel Making Cycle -
15/09/2022	5	Live Class & Web on M	14.00	17.00	3.00	Thematic Module 2.2: Iron & Steel - Secondary Area	Armando_Giannetti	CSM - ROMA	The Iron & Steel Making Cycle -
15/09/2022	5	Live Class & Web on M	17.00	18.00	1.00	Thematic Module 2.2: Iron & Steel - Secondary Area	Armando_Giannetti	CSM - ROMA	The Iron & Steel Making Cycle -

## MIPET XIII Schedule 2022 Version07c

Tentative Schedule

mipetxiii\_calendar\_2022\_2.xls

Time Zone B, GMT+2, Genoa/Rome/Paris Local Time

		Class	Start	End	Duration	Module	Responsible	Affiliation	Details
16/09/2022	6	Live Class & Web on M	9.00	12.00	3.00	Thematic Module 2.3: Iron & Steel - Metallurgical Principles	Arato	Unige	Principles of Metallurgical
15/09/2022	5	Live Class & Web on M	14.00	17.00	3.00	Languages: Chinese Course	Chinese_Teacher		
16/09/2022	6	Live Class & Web on M	17.00	19.00	2.00	FREE STUDY available for integration			
17/09/2022	7								
18/09/2022	1								
19/09/2022	2	Live Class & Web on M	9.00	13.00	4.00	Operative Module 5.3: Ports as Opportunities for Plant Engineering Workshop	Bruzzone, Lombardo, Tomaso_Vairo	Unige, Ordine Ing	Ports as Opportunities for
20/09/2022	3	Live Class & Web on M	14.00	18.00	4.00	Operative Module 4.4: Safety and Security Workshop	Bruzzone, Orvieto, Tomaso_Vairo	Unige, Orvieto, A	Safety and Security
21/09/2022	4	Live Class & Web on M	9.00	12.00	3.00	Thematic Module 2.4: Iron & Steel - Plants and Machines	Riccardo Calcagno	PW Italia s.p.a.	Coke Oven Plants
21/09/2022	4	Live Class & Web on M	14.00	18.00	4.00	Thematic Module 2.4: Iron & Steel - Plants and Machines	De_Marchi	Consultant of PW	Sinter & Pellet, Direct Reduction
22/09/2022	5	Live Class & Web on M	9.00	12.00	3.00	Thematic Module 2.4: Iron & Steel - Plants and Machines	Stefano_Martines	Tenova	Strip Processing and Finishing
22/09/2022	5	Live Class & Web on M	13.00	17.00	4.00	Thematic Module 2.5: Iron & Steel - Rolling Mills	Annibale Bucci, Christian Marchesini	Danieli	overview on rolling mills for
22/09/2022	5	Live Class & Web on M	17.00	18.00	1.00	Thematic Module 2.5: Iron & Steel - Rolling Mills	Paolone_Rolando, Matteo_Dovigo	Danieli	Hot Rolling Mills
23/09/2022	6	Live Class & Web on M	9.00	10.00	1.00	Thematic Module 2.5: Iron & Steel - Rolling Mills	Paolone_Rolando, Matteo_Dovigo	Danieli	Hot Rolling Mills
23/09/2022	6	Live Class & Web on M	10.00	13.00	3.00	Thematic Module 2.6: Iron & Steel	De_Marchi	Consultant of PW	The Iron & Steel Market
23/09/2022	6	Live Class & Web on M	14.00	17.00	3.00	Thematic Module 2: Test	De_Marchi	Consultant of PW	Multiple Questions
24/09/2022	7								
25/09/2022	1								Complete Exercise
26/09/2022	2	Salone Nautico & Tear	9.00	13.00	4.00	Operative Module 5.3: Ports as Opportunities for Plant Engineering Workshop	Bruzzone, Lombardo, Tomaso_Vairo	Unige, Ordine Ing	Ports as Opportunities for

**MIPET XIII  
Schedule 2022  
Version07c**

Tentative Schedule

mipetxiii\_calendar\_2022\_2.xls

Time Zone B, GMT+2, Genoa/Rome/Paris Local Time

		Class	Start	End	Duration	Module	Responsible	Affiliation	Details
26/09/2022	2	Rescheduling on Going	14.00	16.00	2.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar (MS Teams)	Gregory_Zacharewicz	IMT – Mines Ales	Interoperability
26/09/2022	2	Live Class & Web on M	16.00	18.00	2.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar (MS Teams)	Idalia_Flores_TLC	UNAM	Simulation of industries in Alternators
27/09/2022	3	Live Class & Web on M	9.00	12.00	3.00	Thematic Module 3.1: Power Plants Foundations	Barabino	ABB	
28/09/2022	4	Live Class & Web on M	13.00	16.00	3.00	Thematic Module 3.1: Power Plants Foundations	Mario_Luigi_Ferrari	Unige	
27/09/2022	3	Live Class & Web on M	14.00	17.00	3.00	Languages: Chinese Course	Chinese_Teacher		
28/09/2022	4	Live Class & Web on M	17.00	19.00	2.00	FREE STUDY available for integration			
29/09/2022	5	Live Class & Web on M	9.00	10.00	1.00	Thematic Module 3.1: Power Plants Foundations	Lorenzo_Carini	ABB	Boilers & Heat Exchanges
29/09/2022	5	Live Class & Web on M	10.00	12.00	2.00	Thematic Module 3.1: Power Plants Foundations	Lorenzo_Carini	ABB	Fossil Plants & Conventional
29/09/2022	5	Live Class & Web on M	14.00	15.00	1.00	Thematic Module 3.1: Power Plants Foundations	Lorenzo_Carini	ABB	Gas Turbine & Steam Turbines
29/09/2022	5	Live Class & Web on M	15.00	17.00	2.00	Thematic Module 3.1: Power Plants Foundations (Skype)	Janos S. Janosy	Energy Department Hungary	
30/09/2022	6	Live Class & Web on M	9.00	11.00	2.00	Thematic Module 3.2: Renewable Power Plant and Energy Efficiency	Elena Podestà	ABB	Electrical Plants
30/09/2022	6	Live Class & Web on M	11.00	12.00	1.00	Thematic Module 3.2: Renewable Power Plant and Energy Efficiency	Elena Podestà	ABB	Energy Efficiency techniques
30/09/2022	6	Live Class & Web on M	13.00	17.00	4.00	Thematic Module 3.2: Renewable Power Plant and Energy Efficiency	Barabino	ABB	Electrical Plants
1/10/2022	7								
2/10/2022	1								
3/10/2022	2	Live Class & Web on M	9.00	10.00	1.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar (MS Teams)	Miquel_Angel_Piera	Universitat Auton	Airports and Air Cargo as
		Live Class & Web on M	10.00	11.00	1.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar (MS Teams)	Miquel_Angel_Piera	UAB - Spain	The role of advanced models
3/10/2022	2	Live Class & Web on M	11.00	12.00	1.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar (MS Teams)	bruzzone		Remote and Predictive

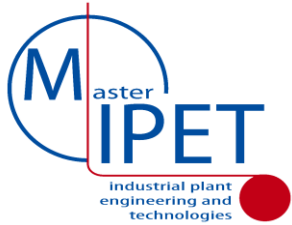
## MIPET XIII Schedule 2022 Version07c

Tentative Schedule

mipetxiii\_calendar\_2022\_2.xls

Time Zone B, GMT+2, Genoa/Rome/Paris Local Time

		Class	Start	End	Duration	Module	Responsible	Affiliation	Details
3/10/2022	2	Live Class & Web on M	15.00	18.00	3.00	Thematic Module 4.2: Processes & Machines in Industrial Plants, Plant Services	Bruzzone, Kirill	Simulation Team	
4/10/2022	3	Live Class & Web on M	9.00	10.00	1.00	Thematic Module 3.2: Renewable Power Plant and Energy Efficiency Test	Barabino	ABB	Electrical Plants
4/10/2022	3	Live Class & Web on M	10.00	12.00	2.00	Languages: Chinese Course	Chinese_Teacher		
4/10/2022	3	Live Class & Web on M	13.00	16.00	3.00	FREE STUDY available for integration			
5/10/2022	4	Live Class & Web on M	9.00	12.00	3.00	Thematic Module 4.1: Processes & Machines in Industrial Plants, Diagnostics	Paolo_Silvestri	Unige	
5/10/2022	4	Live Class & Web on M	13.00	15.00	2.00	Languages: Chinese Course	Chinese_Teacher		
5/10/2022	4	Live Class & Web on M	15.00	18.00	3.00	FREE STUDY available for integration			
6/10/2022	5	Live Class & Web on M	9.00	13.00	4.00	Thematic Module 4.1: Processes & Machines in Industrial Plants, Diagnostics	Aleramo Lucifredi	Ext.Unige	Condition Monitoring
7/10/2022	6	Live Class & Web on M	14.00	18.00	4.00	Thematic Module 4.1: Processes & Machines in Industrial Plants, Diagnostics	Aleramo Lucifredi	Ext.Unige	Condition Monitoring
8/10/2022	7								
9/10/2022	1								
10/10/2022	2	Live Class & Web on M	9.00	12.00	3.00	Thematic Module 4.1: Processes & Machines in Industrial Plants, Diagnostics	Barabino	ABB	Condition Monitoring
10/10/2022	2	Live Class & Web on M	13.00	16.00	3.00	Thematic Module 4.1: Processes & Machines in Industrial Plants, Diagnostics	Paolo_Silvestri	Unige	Condition Monitoring
11/10/2022	3	Live Class & Web on M	16.00	18.00	2.00	FREE STUDY available for integration			
12/10/2022	4	Live Class & Web on M	9.00	12.00	3.00	Thematic Module 4.2: Processes & Machines in Industrial Plants, Plant Services	Francesco Ghiotto	ABB	Condition Monitoring
12/10/2022	4	Live Class & Web on M	13.00	15.00	2.00	Thematic Module 5.1: Water Treatment	De_marchi_protempore, Ghiazza, Ricardo, Garzoglio, Meinardi, Della	PW Italia s.p.a.,	Water Treatment
12/10/2022	4	Live Class & Web on M	15.00	17.00	2.00	Thematic Module 5.1: Water Treatment	De_marchi_protempore, Ghiazza, Ricardo, Garzoglio, Meinardi, Della	PW Italia s.p.a.,	Water Treatment
13/10/2022	5	Live Class & Web on M	9.00	13.00	4.00	Thematic Module 5.1: Water Treatment	De_marchi_protempore, Ghiazza, Ricardo, Garzoglio, Meinardi, Della	PW Italia s.p.a.,	Water Treatment



# MIPET XIII Schedule 2022 Version07c

Tentative Schedule

mipetxiii\_calendar\_2022\_2.xls

Time Zone B, GMT+2, Genoa/Rome/Paris Local Time

		Class	Start	End	Duration	Module	Responsible	Affiliation	Details
14/10/2022	6	Live Class & Web on M	9.00	13.00	4.00	Thematic Module 6.1: Environment and Sustainability for Industrial Plant Engineering	Tonelli	Unige	Environmental Control
14/10/2022	6	Live Class & Web on M	13.00	17.00	4.00	Thematic Module 6.1: Environment and Sustainability for Industrial Plant Engineering	Tonelli	Unige	The concept of industrial
15/10/2022	7								
16/10/2022	1								
17/10/2022	2	Live Class & Web on M	9.00	13.00	4.00	Thematic Module 6.1: Environment and Sustainability for Industrial Plant Engineering	Ombretta_Paladino	Unige	European Directives:
17/10/2022	2	Live Class & Web on M	14.00	18.00	4.00	Thematic Module 5.3: Industrial Plant Strategies	Paolo Scotto	Simulation Team	Strategic Issues on Plants
18/10/2022	3	Live Class & Web on M	9.00	13.00	4.00	Thematic Module 6.1: Environment and Sustainability for Industrial Plant Engineering	Barozzi, De_Marchi	PW Italia s.p.a.	Iron and steelmaking
18/10/2022	3	Live Class & Web on M	14.00	18.00	4.00	Thematic Module 5.3: Industrial Plant Strategies	Paolo Scotto	Simulation Team	Strategic Issues on Plants
19/10/2022	4	Live Class & Web on M	9.00	13.00	4.00	Thematic Module 6.1: Environment and Sustainability for Industrial Plant Engineering	Costa	Sila 2 Team	Complete Exercise
20/10/2022	5	Live Class & Web on M	14.00	18.00	4.00	Thematic Module 6.1: Environment and Sustainability for Industrial Plant Engineering	Costa	Sila 2 Team	
21/10/2022	6	Live Class & Web on M	9.00	17.00	8.00	Thematic Module 6.1: Environment and Sustainability for Industrial Plant Engineering	Costa	Sila 2 Team	
22/10/2022	7								
23/10/2022	1								
24/10/2022	2	Live Class & Web on M	8.00	17.00	9.00	Thematic Module 6.2: Tour & Visit - ABB TENI POWER FERRERA ERBOGNONE	Tour, Barabino	ABB	
25/10/2022	3	Live Class & Web on M	9.00	17.00	8.00	Thematic Module 6.1: Environment and Sustainability for Industrial Plant Engineering	Costa	Sila 2 Team	Waste to Energy
26/10/2022	4	Live Class & Web on M	9.00	9.00		Thematic Module 6.1: Environment and Sustainability for Industrial Plant Engineering	Costa	Sila 2 Team	Waste to Energy
27/10/2022	5	Live Class & Web on M	9.00	13.00	4.00	Thematic Module 3.3: Tour & Visit: Waste to Energy Tour in Milan	Tour, Costa	Sila 2 Team	Waste to Energy
27/10/2022	5	Live Class & Web on M	14.00	18.00	4.00	Thematic Module 3.3: Tour & Visit: Waste to Energy Tour in Milan	Tour, Costa	Sila 2 Team	Waste to Energy



## MIPET XIII Schedule 2022 Version07c

Tentative Schedule

mipetxiii\_calendar\_2022\_2.xls

Time Zone B, GMT+2, Genoa/Rome/Paris Local Time

		Class	Start	End	Duration	Module	Responsible	Affiliation	Details
28/10/2022	6	Live Class & Web on M	9.00	13.00	4.00	Thematic Module 6.1: Environment and Sustainability for Industrial Plant Engineering	De_Marchi	Consultant of PW	Municipal Solid Waste Treatment
28/10/2022	6	Live Class & Web on M	14.00	17.00	3.00	Languages: Chinese Course	Chinese_Teacher		
28/10/2022	6	Live Class & Web on M	17.00	18.00	1.00	Human Resource Management	Priscilla_Elfrey_TBC	former NASA Ma	Developing People
29/10/2022	7								
30/10/2022	1								
31/10/2022	2	Live Class & Web on M	9.00	10.00	1.00	Operative Module 5.1: R&D, Innovative Technologies, Techniques and Methodologies for Industrial Plants	De_Marchi	Consultant of PW	Industry 4.0
31/10/2022	2	Live Class & Web on M	10.00	11.00	1.00	Operative Module 5.1: R&D, Innovative Technologies, Techniques and Methodologies for Industrial Plants	Alessandro Della Rocca	Tenova	Open Innovation for Industrial Plants:
31/10/2022	2	Live Class & Web on M	11.00	12.00	1.00	Operative Module 5.1: R&D, Innovative Technologies, Techniques and Methodologies for Industrial Plants	Loredana Di_Alessio	ABB	Automation for IoT & Industry 4.0
31/10/2022	2	Live Class & Web on M	12.00	13.00	1.00	Operative Module 5.1: R&D, Innovative Technologies, Techniques and Methodologies for Industrial Plants	Morelli	PW Italia s.p.a.	Industry 4.0
31/10/2022	2	Live Class & Web on M	14.00	16.00	2.00	Operative Module 5.1: R&D, Innovative Technologies, Techniques and Methodologies for Industrial Plants	Bruzzone, Kirill	Unige	Research and Development for
1/11/2022	3	Live Class & Web on M	9.00	10.00	1.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar (MS Teams)	Abdelaziz_Khailat	University in Cairo	Oil and Gas from the Source Rock to the
1/11/2022	3	Live Class & Web on M	10.00	11.00	1.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar (MS Teams)	Adel_Aziz_Khlaifaf_TBC	University in Cairo	Industrial Plants and Petroleum
1/11/2022	3	Live Class & Web on M	11.00	13.00	2.00	Languages: Chinese Course	Chinese_Teacher		
1/11/2022	3	Live Class & Web on M	14.00	18.00	4.00	Operative Module 5.2: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Modeling & Simulation in Industrial Plants	Timossi (Odicino)	PW Italia s.p.a.	Examples: System Simulation in Iron
2/11/2022	4	Live Class & Web on M	9.00	13.00	4.00	Operative Module 5.1: R&D, Innovative Technologies, Techniques and Methodologies for Industrial Plants SAVONA CAMPUS	Federico_Delfino	Smart Energy Team	Smart Energy Solutions
2/11/2022	4	Live Class & Web on M	14.00	18.00	4.00	Operative Module 5.1: R&D, Innovative Technologies, Techniques and Methodologies for Industrial Plants SAVONA CAMPUS	Federico_Delfino	Smart Energy Team	Smart Energy Solutions- Visit
3/11/2022	5	Live Class & Web on M	9.00	10.00	1.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar (MS Teams)	Yongkui Liu	Beihang University,	Innovative Cloud Services and
3/11/2022	5	Live Class & Web on M	10.00	13.00	3.00	Languages: Spanish Course	Spanish_Teacher		

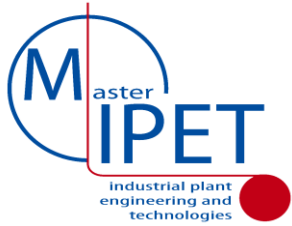
## MIPET XIII Schedule 2022 Version07c

Tentative Schedule

mipetxiii\_calendar\_2022\_2.xls

Time Zone B, GMT+2, Genoa/Rome/Paris Local Time

		Class	Start	End	Duration	Module	Responsible	Affiliation	Details
3/11/2022	5	Live Class & Web on M	14.00	14.15	0.15	Operative Module 5.5: Towards Green Steel	Giovanni Castagnola	PW Italia s.p.a.	innovation in Iron & Steel
3/11/2022	5	Live Class & Web on M	14.15	14.30	0.15	Operative Module 5.5: Towards Green Steel	De_Marchi	Consultant of PW	Green Steel and Alter
3/11/2022	5	Live Class & Web on M	14.30	14.45	0.15	Operative Module 5.5: Towards Green Steel	Bruzzone	Unige	Industrial Plants Cor
3/11/2022	5	Live Class & Web on M	14.45	15.30	0.45	Operative Module 5.5: Towards Green Steel	Katia Papalia	Unige	Comparative Evaluati
3/11/2022	5	Live Class & Web on M	15.30	16.00	0.30	Operative Module 5.5: Towards Green Steel	Alessandro Olcese	PW Italia s.p.a.	Step Wise Reduction
3/11/2022	5	Live Class & Web on M	16.00	16.30	0.30	Operative Module 5.5: Towards Green Steel	Belen Plaza fernandez-renau	PW Italia s.p.a.	Method for Hydrogen
3/11/2022	5	Live Class & Web on M	16.30	17.30	1.00	Operative Module 5.5: Towards Green Steel	ARATO	Unige	Innovative Processes enabling
4/11/2022	6	Live Class & Web on M	9.00	10.00	1.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar (MS Teams)	Bruzzone	Unige	Industry 4.0 & XR
4/11/2022	6	Live Class & Web on M	10.00	13.00	3.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar (MS Teams)	Kirill	Simulation Team	Industry 4.0 & Virtual Reality and
4/11/2022	6	Live Class & Web on M	14.00	15.00	1.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar (MS Teams)	Edgardo_Roldan_TBC	Electrical Research	Simulators for operati
4/11/2022	6	Live Class & Web on M	15.00	16.00	1.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar (MS Teams)	Edgardo_Roldan_TBC	Electrical Research	Energy & Plants in Me
4/11/2022	6	Live Class & Web on M	16.00	17.00	1.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar (MS Teams)	Gerson_Cunha_TBC	University of Rio de	Virtual & Augmented Reality
5/11/2022	7	Live Class & Web on MIPET MS TEAMS							
6/11/2022	1	Live Class & Web on MIPET MS TEAMS							
7/11/2022	2	Live Class & Web on M	14.00	17.00	4.00	FREE STUDY available for integration			
8/11/2022	3	Live Class & Web on M	14.00	17.00	4.00	FREE STUDY available for integration			
9/11/2022	4	Live Class & Web on M	14.00	17.00	4.00	FREE STUDY available for integration			
10/11/2022	5	Live Class & Web on M	14.00	17.00	4.00	FREE STUDY available for integration			



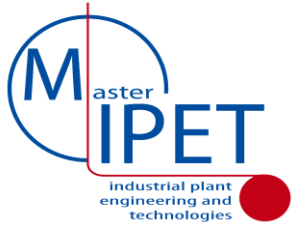
# MIPET XIII Schedule 2022 Version07c

Tentative Schedule

mipetxiii\_calendar\_2022\_2.xls

Time Zone B, GMT+2, Genoa/Rome/Paris Local Time

		Class	Start	End	Duration	Module	Responsible	Affiliation	Details
11/11/2022	6	Live Class & Web on N	14.00	17.00	4.00	FREE STUDY available for integration			
12/11/2022	7								
13/11/2022	1								
14/11/2022	2	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
15/11/2022	3	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
16/11/2022	4	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
17/11/2022	5	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
18/11/2022	6	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
19/11/2022	7								
20/11/2022	1								
21/11/2022	2	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
22/11/2022	3	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
23/11/2022	4	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
24/11/2022	5	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
25/11/2022	6	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
26/11/2022	7								
27/11/2022	1								
28/11/2022	2	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	



# MIPET XIII Schedule 2022 Version07c

Tentative Schedule

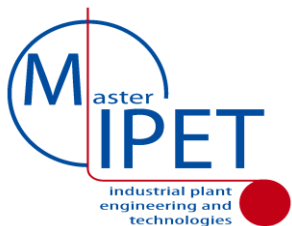
mipetxiii\_calendar\_2022\_2.xls

Time Zone B, GMT+2, Genoa/Rome/Paris Local Time

		Class	Start	End	Duration	Module	Responsible	Affiliation	Details
29/11/2022	3	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
30/11/2022	4	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
1/12/2022	5	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
2/12/2022	6	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
3/12/2022	7								
4/12/2022	1								
5/12/2022	2	Live Class & Web on M	9.00	17.00	8.00	<b>1 Year 1 Day: Meeting with Companies</b>	Project Work	Internship	
6/12/2022	3	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
7/12/2022	4	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
8/12/2022	5	<b>Holiday</b>	<b>9.00</b>	<b>17.00</b>	<b>8.00</b>	<b>Holiday</b>			
9/12/2022	6	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
10/12/2022	7								
11/12/2022	1								
12/12/2022	2	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
13/12/2022	3	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
14/12/2022	4	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
15/12/2022	5	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
16/12/2022	6	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	







# MIPET XIII Schedule 2022 Version07c

Tentative Schedule

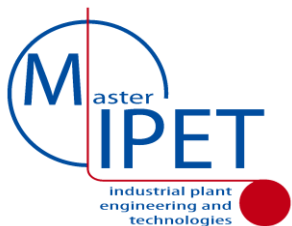
mipetxiii\_calendar\_2022\_2.xls

Time Zone B, GMT+2, Genoa/Rome/Paris Local Time

		Class	Start	End	Duration	Module	Responsible	Affiliation	Details
22/01/2023	1								
23/01/2023	2	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
24/01/2023	3	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
25/01/2023	4	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
26/01/2023	5	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
27/01/2023	6	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
28/01/2023	7	Internship							
29/01/2023	1	Internship							
30/01/2023	2	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
31/01/2023	3	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
1/02/2023	4	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
2/02/2023	5	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
3/02/2023	6	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
4/02/2023	7								
5/02/2023	1								
6/02/2023	2	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
7/02/2023	3	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
8/02/2023	4	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	







# MIPET XIII Schedule 2022 Version07c

Tentative Schedule

mipetxiii\_calendar\_2022\_2.xls

Time Zone B, GMT+2, Genoa/Rome/Paris Local Time

		Class	Start	End	Duration	Module	Responsible	Affiliation	Details
27/02/2023	2	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
28/02/2023	3	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
1/03/2023	4	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
2/03/2023	5	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
3/03/2023	6	Internship	9.00	17.00	8.00	Internship & Project Work	Project Work	Internship	
4/03/2023	7								
5/03/2023	1								
6/03/2023	2								
7/03/2023	3								
8/03/2023	4								
9/03/2023	5								
10/03/2023	6								
11/03/2023	7								
12/03/2023	1								
13/03/2023	2								
14/03/2023	3	Live Class & Web on M	9.00	17.00	8.00	MIPET Final Defence	Project Work	Internship	