

MIPET-8 th Calendar



Last Update 04/01/2017

Date		Start	End	Duration	Module	Responsible	Affiliation	Details
27/03/2017	Mo	10.00	13.00	3.00	MIPET - 8th Opening			
27/03/2017	Mo	14.00	18.00	4.00				
28/03/2017	Tu	9.00		4.00	Preliminary Classroom - Language - Plant Introduction			
28/03/2017	Tu	14.00	18.00	4.00	Preliminary Classroom - Language - Plant Introduction			
29/03/2017	We	9.00	13.00	4.00	Preliminary Classroom - Language - Plant Introduction			
29/03/2017	We	14.00	18.00	4.00	Preliminary Classroom - Language - Plant Introduction			
30/03/2017	Th	9.00	13.00	4.00	Preliminary Classroom - Language - Plant Introduction			
30/03/2017	Th	14.00	18.00	4.00	Preliminary Classroom - Language - Plant Introduction			
31/03/2017	Fr	9.00	13.00	4.00	Preliminary Classroom - Language - Plant Introduction			
31/03/2017	Fr	14.00	18.00	4.00	Preliminary Classroom - Language - Plant Introduction			
1/04/2017	Sa							
2/04/2017	Su							
3/04/2017	Mo	9.00	13.00	4.00	Preliminary Classroom - Language - Plant Introduction			
3/04/2017	Mo	14.00	18.00	4.00	Preliminary Classroom - Language - Plant Introduction			
4/04/2017	Tu	9.00	13.00	4.00	Preliminary Classroom - Language - Plant Introduction			
4/04/2017	Tu	14.00	18.00	4.00	Preliminary Classroom - Language - Plant Introduction			
5/04/2017	We	9.00	11.00	2.00	Preliminary Classroom - Language - Plant Introduction			
5/04/2017	We	14.00	18.00	4.00	Preliminary Classroom - Language - Plant Introduction			
6/04/2017	Th	9.00	12.00	3.00	Preliminary Classroom - Language - Plant Introduction			
6/04/2017	Th	14.00	18.00	4.00	Preliminary Classroom - Language - Plant Introduction			
7/04/2017	Fr	9.00	13.00	4.00	Preliminary Classroom - Language - Plant Introduction			
7/04/2017	Fr	14.00	18.00	4.00	Preliminary Classroom - Language - Plant Introduction			

8/04/2017	Sa								
9/04/2017	Su								
10/04/2017	Mo	9.00	13.00	4.00	Module 1: Fundamental Concepts related to Industrial Plants Projects	Bruzzone, Massei, Tremori	Unige		Fundamentals on Industrial Plants: Definitions, Characteristics, Key Elements
10/04/2017	Mo	14.00	16.00	2.00	Module 1: Fundamental Concepts related to Industrial Plants Projects	Bruzzone, Massei, Tremori	Unige		Fundamentals on Industrial Plants: Definitions, Characteristics, Key Elements
10/04/2017	Mo	16.00	19.00	3.00	Module 1: Fundamental Concepts related to Industrial Plants Projects	Bruzzone, Massei, Tremori	Unige		Case Study on Port Terminal
11/04/2017	Tu	11.00	15.00	4.00	Module 1: Fundamental Concepts related to Industrial Plants Projects	Tonelli	Unige		Plant Feasibility Analysis
11/04/2017	Tu	15.00	17.00	2.00	Module 2: Fundamentals of Financial Analysis for Industrial Plants	Tonelli	Unige		Accounting, Economic and Financial KPIs
11/04/2017	Tu	17.00	18.00	1.00	Exam - Module 1 - Bruzzone				
12/04/2017	We	10.00	13.00	3.00	Module 2: Fundamentals of Financial Analysis for Industrial Plants	Simone_Zanoni,Zavanella	Brescia University		Fundamentals in Financial Mathematics applied to Industrial Plant Projects
12/04/2017	We	14.00	17.00	3.00	Module 2: Fundamentals of Financial Analysis for Industrial Plants	Simone_Zanoni,Zavanella	Brescia University		Project Financing in Industrial Plants; Overall Plant Project Evaluation, Economic and Financial Analysis
12/04/2017	We	17.00	18.00	1.00	Exam - Module 2- Zanoni				
13/04/2017	Th	9.00	13.00	4.00	Languages: English Course				
13/04/2017	Th	13.00	17.00	4.00	English Homework				
14/04/2017	Fr	9.00	13.00	4.00	Languages: English Course				
14/04/2017	Fr	14.00	15.30	1.30	Module 2: Fundamentals of Financial Analysis for Industrial Plants	De Marchi	Paul Wurth		Contracting forms
15/04/2017	Sa								
16/04/2017	Su								
17/04/2017	Mo								
18/04/2017	Tu				Free Study				
18/04/2017	Tu				Free Study				
19/04/2017	We	9.00	11.00	2.00	Module 3: Processes Engineering and Components in Industrial Plants	Ghiazza/Riccardo	Fisia		Designing Activities and Project Development cycle for industrial Plants: Example from Desalination
19/04/2017	We	11.00	13.00	2.00	Module 3: Processes Engineering and Components in Industrial Plants	Leonardi	Tenova		Design and Sizing General Criteria and Component Selection in Industrial Plants, Examples
19/04/2017	We	14.00	18.00	4.00	Free Study				
20/04/2017	Th	9.00	11.00	2.00	Free Study				
20/04/2017	Th	11.00	13.00	2.00	Module 3: Processes Engineering and Components in Industrial Plants	Tagliafico	Unige		Introduction to Industrial Plants Processes and Components
20/04/2017	Th	14.00	18.00	4.00	Module 3: Processes Engineering and Components in Industrial Plants	Tagliafico	Unige		Integrated Solar Assisted heat pump for water heating & space heating
21/04/2017	Fr	9.00	13.00	4.00	Module 3: Processes Engineering and Components in Industrial Plants	Tagliafico	Unige		Case study

21/04/2017	Fr	14.00	17.00	3.00	Tour & Visit: Integrated Solar Assisted heat pump for water heating & space heating Genova with Prof. Tagliafico	Tagliafico		
22/04/2017	Sa							
23/04/2017	Su							
24/04/2017	Mo	9.00	11.00	2.00	HOLIDAY			
24/04/2017	Mo	11.00	13.00	2.00	HOLIDAY			
24/04/2017	Mo	14.00	16.00	2.00	HOLIDAY			
24/04/2017	Mo	16.00	18.00	2.00	HOLIDAY			
25/04/2017	Tu							
26/04/2017	Tu							
26/04/2017	We	9.00	11.00	2.00	Module 4: Design and Engineering for Industrial Plant Systems	Caserza_Magro/Vanti	DIE Unige	Voltage Power Systems in Industrial Plants, Power & Energy Market, Distribution & Power Grid, Electric
26/04/2017	We	11.00	12.30	1.30	Module 3: Processes Engineering and Components in Industrial Plants	Tonelli	Unige	P&ID BOQ, data sheet, motor list, sensor list (industrial perspective)
26/04/2017	We	13.00	16.00	3.00	Module 4: Design and Engineering for Industrial Plant Systems LECTURE IN THE LAB	Peluffo-girbone	Ext Cons	Steam, Auxiliary System Engineering & Technologies: Pumping Stations, Control Systems,
27/04/2017	Th	10.30	12.30	2.00	<i>Languages: English Course</i>			
27/04/2017	Th	14.00	16.00	2.00	Module 4: Design and Engineering for Industrial Plant Systems	Filippi	Tenova	Electric design in steel plants with case study
27/04/2017	Th	16.00	18.00	2.00	Module 4: Design and Engineering for Industrial Plant Systems	Filippi	Tenova	Electric design in steel plants with case study
28/04/2017	Fr	9.00	13.00	4.00	<i>Languages: Italian Course</i>			
28/04/2017	Fr	14.00	18.00	4.00	Free Study			
29/04/2017	Sa							
30/04/2017	Su							
1/05/2017	Mo							
1/05/2017	Mo							
2/05/2017	Tu			4.00	HOLIDAY			
2/05/2017	Tu			2.00	HOLIDAY			
3/05/2017	We			4.00	HOLIDAY			
3/05/2017	We			4.00	HOLIDAY			
4/05/2017	Th			4.00	HOLIDAY			

4/05/2017	Th			4.00	HOLIDAY			
5/05/2017	Fr			4.00	HOLIDAY			
5/05/2017	Fr			4.00	HOLIDAY			
6/05/2017	Sa							
7/05/2017	Su							
8/05/2017	Mo	9.00	10.00	1.00	Module 6: Automation in Industrial Plants	Caserza_Magro	Unige	Automation System Architectures, Evolution in Automation Systems for Industrial Plants
8/05/2017	Mo	10.00	12.00	2.00	Module 6: Automation in Industrial Plants	Caserza_Magro	Unige	Automation System Architectures, Evolution in Automation Systems for Industrial Plants
8/05/2017	Mo	14.00	17.00	3.00	Module 6: Automation in Industrial Plants	Stevetti	Unige	Process Modeling & Control Methodologies & Techniques
9/05/2017	Tu	9.00	11.00	2.00	Module 6: Automation in Industrial Plants	Avanzino	PW	Example: Automation System in Steel Production Plants
9/05/2017	Tu	11.00	12.00	1.00	Module 6: Automation in Industrial Plants	Filippi	Tenova	Example: Automation System Revamping
9/05/2017	Tu	12.00	13.00	1.00	Free Study			
9/05/2017	Tu	14.00	16.00	2.00	Module 6: Automation in Industrial Plants	Barabino	ABB	Multiple Control Structures ("cascade", "override", ecc.)
9/05/2017	Tu	16.00	18.00	2.00	Free Study			
9/05/2017	Tu	18.00	20.00	2.00	MIPET COCKTAIL - INDUSTRY MEET WITH MIPET STUDENTS			
10/05/2017	We	8.00	12.00	4.00	Module 7: Software Systems for Supporting Industrial Plant Design & Evaluation	Bruzzone, Agresta	Unige, Simulation Team	Industrial Plants: Software Tools for Design, Analysis and Decision Support; (Simulation Team Labs)
10/05/2017	We	12.00	15.00	3.00	Module 7: Software Systems for Supporting Industrial Plant Design & Evaluation	Agresta, Bruzzone,	Unige, Simulation Team	Modeling & Simulation applied to Industrial Plants; (Simulation Team Labs)
10/05/2017	We	15.00	16.00	1.00	Module 7: Software Systems for Supporting Industrial Plant Design & Evaluation	Agresta, Bruzzone,	Unige, Simulation Team	supporting Design & Analysis; visit to Simulation Team Labs
11/05/2017	Th	9.00	13.00	4.00	Module 5: Material Technology, Mechanical Design and Industrial Plants	Lertora	Unige	Welding Technologies
11/05/2017	Th	13.00	17.00	4.00	Module 5: Material Technology, Mechanical Design and Industrial Plants	Lertora	Unige	Strain & Stress Fundamentals. Mechanical and Thermal Fatigue
12/05/2017	Fr	9.00	11.00	2.00	Module 7: Software Systems for Supporting Industrial Plant Design & Evaluation	Timossi/Magnani/(Odcicho)	PW	Overview of the software simulation tools commonly used during design phase
12/05/2017	Fr	14.00	18.00	4.00	Module 7: Software Systems for Supporting Industrial Plant Design & Evaluation	Durante	PW	Structural Analysis on Critical Sections of large Industrial Plants
13/05/2017	Su							
14/05/2017	Mo							
15/05/2017	Mo	9.00	12.00	3.00	Operative Module 1.1: Standards & Regulations	De_Marchi	Paul Wurth	Integrated Approach for Products and Processes - Standard & Regulation side
15/05/2017	Mo	12.00	13.00	1.00	Free Study			
15/05/2017	Mo	14.00	17.00	3.00	Operative Module 1.1: Standards & Regulations	TBO - Prodijs - Compagnino	D'Appolonia	Environmental Impact Evaluation

16/05/2017	Tu	9.00	12.00	3.00	Module 4: Design and Engineering for Industrial Plant Systems	Bergonzini	ABB	Plant Services, Systems and Networks
16/05/2017	Tu	13.00	15.00	2.00	Module 5: Material Technology, Mechanical Design and Industrial Plants	Mandolfino	UNIGE	Non Destructive Testing
16/05/2017	Tu			2.00	Module 5: Material Technology, Mechanical Design and Industrial Plants	Forni	Linco Baxo	Refractory
16/05/2017	Tu			2.00	Module 5: Material Technology, Mechanical Design and Industrial Plants	Forni	Linco Baxo	Refractory case study
17/05/2017	We	9.00	12.00	3.00	Basic Chinese Course			
17/05/2017	We	14.00	18.00	4.00	Free Study			
18/05/2017	c	9.00	13.00	4.00	Languages: Parallel Session Spanish Course / Italian Course			
18/05/2017	Th	14.00	17.00	3.00	Module 3: Processes Engineering and Components in Industrial Plants	De_Marchi	PW	Physical Models, Statistical Models; Examples on Complex Processes
19/05/2017	Th	9.00	13.00	4.00	Languages: Parallel Session Spanish Course / Italian Course			
19/05/2017	Th	14.00	16.00	2.00	Module 4: Design and Engineering for Industrial Plant Systems Check Botswana Time	George_Anderson - Teleconfe	Botswana University	Electrical and Power Systems: Innovative Projects and Examples from Africa
20/05/2017	Sa							
21/05/2017	Su							
22/05/2017	Mo	9.00	10.00	1.00	Operative Module 2.1: Project Management Foundations	Bruzzone, Massei, Tremori	Unige	Project Management and specific issues related to Industrial Plants
22/05/2017	Mo	10.00	11.00	1.00	Operative Module 2.1: Project Management Foundations	Faccio	COMAU	Project Life Cycles
22/05/2017	Mo	11.00	13.00	2.00	Operative Module 2.1: Project Management Foundations	Faccio	COMAU	Reporting & Metrics for Project Management: PMB & KPIs
22/05/2017	Mo	14.00	18.00	4.00	Operative Module 2.1: Project Management Foundations	Faccio	COMAU	Cost and Time Management, Techniques and Methodologies for supporting planning and control
23/05/2017	Tu	9.00	10.00	1.00	Operative Module 2.1: Project Management Foundations	Bruzzone	Unige/Simulation Team	Cost and Time Management, Techniques and Methodologies for supporting planning and control
23/05/2017	Tu	10.00	13.00	3.00	Operative Module 2.1: Project Management Foundations	Bruzzone	Unige/Simulation Team	Identification, Quantification, Decisional Trees, Statistical Methods and Simulation
23/05/2017	Tu	14.00	15.00	1.00	Operative Module 2.1: Project Management Foundations	Bruzzone	Unige/Simulation Team	Identification, Quantification, Decisional Trees, Statistical Methods and Simulation
23/05/2017	Tu	15.00	17.00	2.00	Operative Module 2.1: Project Management Foundations	Bruzzone	Unige/Simulation Team	Information Distribution Policies; Quality Management: methods, constraints and critical
24/05/2017	We	9.00	13.00	4.00	Operative Module 2.2: Project Management Case Studies	Laviosa	Danieli	Project managers – Duties, activities, knowhow and management tools in Danieli Centro Combustion-
24/05/2017	We	14.00	16.00	2.00	Operative Module 2.2: Project Management Case Studies	Roberto Loddo	PW	Tools and Documents for Plant Project Definition, Management and Control
24/05/2017	We	16.00	18.00	2.00	Operative Module 1.1: Standards & Regulations	Taramasso	Unige	Regulations and Administration Authorization Processes along Project Life Cycle
25/05/2017	Th	9.30	11.30	2.00	Operative Module 2.3: Project Management Certification in different organizations	Mori	Tenova	Project Management Networks and Certification Processes
25/05/2017	Th	11.30	13.30	2.00	Operative Module 2.3: Project Management Certification in different organizations	Mori	Tenova	Project Management Networks and Certification Processes
25/05/2017	Th	14.30	16.30	2.00	Operative Module 2.3: Project Management Certification in different organizations	Mori	Tenova	Project Management Networks and Certification Processes

26/05/2017	Fr	8.00	10.00	2.00	Operative Module 2.4: Project Management Simulation Experience	Bruzzone/Agresta/	Unige/MAST/Simulation Team	Plant, Project Business Exercise and Simulation) Coordinated Planning
26/05/2017	Fr	10.00	13.00	3.00	Operative Module 2.4: Project Management Simulation Experience	Bruzzone/Agresta/	Unige/MAST/Simulation Team	Plant, Project Business Exercise and Simulation) Coordinated Planning
26/05/2017	Fr	14.00	15.00	1.00	Operative Module 2.4: Project Management Simulation Experience	Agresta/Bruzzone	Unige/MAST/Simulation Team	Plant, Project Business Exercise and Simulation) Project Control; Discussion & Debriefing; used as
26/05/2017	Fr	15.00	17.00	2.00	Operative Module 2.4: Project Management Simulation Experience	Agresta/Bruzzone	Unige/MAST/Simulation Team	Plant, Project Business Exercise and Simulation) Project Control; Discussion & Debriefing; used as
27/05/2017	Sa							
28/05/2017	Su							
29/05/2017	Mo	9.00	12.00	3.00	Operative Module 3.1: Construction of Industrial Plants	G_Rossi	Animp	sect.1 Project Overview
29/05/2017	Mo	14.00	17.00	3.00	Operative Module 3.1: Construction of Industrial Plants	G_Rossi	Animp	sect.2 Engineering
30/05/2017	Tu	9.00	12.00	3.00	Operative Module 3.1: Construction of Industrial Plants	G_Rossi	Animp	sect.3 Construction
30/05/2017	Tu	14.00	16.00	2.00	Operative Module 3.1: Construction of Industrial Plants	G_Rossi	Animp	sect.4 Start-up; Open discussion
30/05/2017	Tu	16.00	18.00	2.00	Free Study			
31/05/2017	We	9.00	13.00	4.00	Operative Module 3.2: Plant erection, Planning and Control, Constructability review	Laneve Alcamisi	Danieli	Plant erection management: Organization, Supervision targets, Erection phases & procedures
31/05/2017	We	14.00	18.00	4.00	Operative Module 3.2: Plant erection, Planning and Control, Constructability review	Paolo Sereni	Foster Wheeler	Total project Planning & Cost Control; Case Study on Construction Yard Activities
1/06/2017	Th	9.00	12.00	3.00	Operative Module 3.1: Construction of Industrial Plants	Tonelli	Unige	Constructability review impact on construction
1/06/2017	Th	14.00	18.00	4.00	Operative Module 3.1: Construction of Industrial Plants	Tonelli	Unige	Commissioning, Start Up, Provisional Acceptance Certificate, Operation and Maintenance
2/06/2017	Fr							
2/06/2017	Fr							
3/06/2017	Sa							
4/06/2017	Su							
5/06/2017	Mo	8.00	10.00	2.00	MOVE TO SAVONA CAMPUS			
5/06/2017	Mo	10.00	11.00	1.00	Operative Module 3.3: Construction Experience SAVONA CAMPUS	Bruzzone, Martella	Unige, Simulation Team, MAST	Babel Experience: Briefing and Metrics
5/06/2017	Mo	11.00	15.00	4.00	Operative Module 3.3: Construction Experience SAVONA CAMPUS	Martella, Bruzzone	Unige, Simulation Team, MAST	each one divided between Site and Office on a Construction Project; the experience is devoted to
5/06/2017	Mo	15.00	18.00	3.00	Operative Module 3.3: Construction Experience SAVONA CAMPUS	Martella, Bruzzone	Unige, Simulation Team, MAST	each one divided between Site and Office on a Construction Project; the experience is devoted to
6/06/2017	Tu	9.00	11.00	2.00	Operative Module 4.1: Safety & Risks	Taramasso	Unige	Safety Design
6/06/2017	Tu	11.00	13.00	2.00	Operative Module 4.1: Safety & Risks	Taramasso	Unige	Quantitative and Qualitative methods to support risk evaluation and management
6/06/2017	Tu	14.00	16.00	2.00	Operative Module 4.1: Safety & Risks	De_Marchi	Paul Wurth	General Safety concepts related to Industrial Plants Design

6/06/2017	Tu	16.00	18.00	2.00	Operative Module 4.1: Safety & Risks	De_Marchi	Paul Wurth	Specific safety characteristics on Process Plants; Integrated Solutions for Safety and Environment
7/06/2017	We	9.00	11.00	2.00	Operative Module 2.2: Project Management Case Studies	Raid_Al_Aomar	Abu Dhabi University	PROJECT Management in Oil & Gas Projects
7/06/2017	We	11.00	15.00	4.00	Basic Chinese Course			
7/06/2017	We	15.00	17.00	2.00	Free Study			
7/06/2017	We	14.00	16.00	2.00	Free Study			
8/06/2017	Th	9.00	11.00	2.00	Operative Module 4.3: Safety and Security in Industrial Plants	Berni	NATO- CMRE	Security and General Risks on Industrial Plants
8/06/2017	Th	11.00	13.00	2.00	Operative Module 4.2: Safety & Risks, Behavior and Methodologies	TBD	DuPont	safety and risks to be considered in plant design and construction
8/06/2017	Th	14.00	16.00	2.00	Operative Module 4.2: Safety & Risks, Behavior and Methodologies	TBD	DuPont	Behavioral aspects influence on accident frequency
8/06/2017	Th	14.00	17.00	3.00	Operative Module 4.2: Safety & Risks, Behavior and Methodologies	TBD	DuPont	Business Case on Process Plant Safety
9/06/2017	Fr	9.00	11.00	2.00	Operative Module 4.5: Safety & Risks , Experience SBRA (scenario Based Risk Assessment)	Tonelli	Unige	Introduction to SBRA Methodology
9/06/2017	Fr	11.00	12.00	1.00	Operative Module 4.5: Safety & Risks , Experience SBRA (scenario Based Risk Assessment)	Tonelli	Unige	Exercise: application of SBRA (Scenario Based Risk Assessment) Methodology on a Construction Yard
9/06/2017	Fr	12.00	13.00	1.00	Operative Module 4.5: Safety & Risks , Experience SBRA (scenario Based Risk Assessment)	Tonelli	Unige	Exercise: application of SBRA (Scenario Based Risk Assessment) Methodology on a Construction Yard
9/06/2017	Fr	14.00	17.00	3.00	Operative Module 4.5: Safety & Risks , Experience SBRA (scenario Based Risk Assessment)	Tonelli	Unige	Debriefing on SBRA (Scenario Based Risk Assessment) application; used as exam for
10/06/2017	Sa							
11/06/2017	Su			3.00	Operative Module 1.1: Standards & Regulations	Mattiauda (soci. Casagrande)	Tenova	Example on Impact of International Regulations on Industrial Plants
12/06/2017	Mo	9.00	10.00	1.00	Operative Module 5.1: R&D, Innovative Technologies, Techniques and Methodologies for Industrial Plants	Bruzzzone	Unige . Seminar with Prof.Eng.Society	Research and Development for Industrial Plants: Risk Analysis in R&D
12/06/2017	Mo	10.00	12.00	2.00	Operative Module 5.1: R&D, Innovative Technologies, Techniques and Methodologies for Industrial Plants	De_Marchi	Paul Wurth Seminar with Prof.Eng.Society	Research and Development for Industrial Plants: EU Project Case Study
12/06/2017	Mo	13.00	16.00	3.00	Operative Module 5.1: R&D, Innovative Technologies, Techniques and Methodologies for Industrial Plants	Raggio-Malfa	Tenova- Seminar with Prof.Eng.Society	Open Innovation for Industrial Plants: R&D in Industrial Plants and Competitiveness
13/06/2017	Tu	9.00	13.00	4.00	and Methodologies for Industrial Plants / Modeling & Simulation in Industrial Plants	Bruzzzone, Longo, Massei, Trevisani	Unige, MSC-LES	Simulation for Industrial Plants
13/06/2017	Tu	13.00	15.00	2.00	and Methodologies for Industrial Plants / Modeling & Simulation in Industrial Plants	Bruzzzone, Longo, Massei, Trevisani	Unige, MSC-LES	Simulation for Industrial Plants
13/06/2017	Tu	15.00	16.00	1.00	and Methodologies for Industrial Plants / Modeling & Simulation in Industrial Plants	Bruzzzone, Williams	Unige, Univ.of Michigan Dearborn	Industrial Plant Data Validation
14/06/2017	We	9.00	12.00	3.00	Operative Module 5.1: R&D, Innovative Technologies, Techniques and Methodologies for Industrial Plants	Luca_Dell'Anna	Ext Cons	innovative models;Case Study for applying Innovative Techniques for Sustainability in Industrial
14/06/2017	We	14.00	18.00	4.00	and Methodologies for Industrial Plants / Modeling & Simulation in Industrial Plants - Tour & Visit ABB	Luca Cenci (Guerrisi)	ABB	Operational Training Simulators
15/06/2017	Th	9.00	11.00	2.00	and Methodologies for Industrial Plants / Modeling & Simulation in Industrial Plants	Durante (Rivara)	PW	Models Structural Analysis on Critical Sections of large Industrial Plants
15/06/2017	Th	11.00	13.00	2.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar	Dr. Jun Ge (Lin_Zang -) TEL	Behiang University (Beijing)	Opportunities in China: Innovation from Far East
15/06/2017	Th	14.00	16.00	2.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar	Ahmed Abdala (Ali Elkamel) S	Waterloo University (Ontario, Canada)	Petroleum Refining and Petrochemical Operations

16/06/2017	Fr	10.00	11.00	1.00	Techniques and Methodologies for Industrial Plants -SAVONA CAMPUS	Federico_Delfino SAVONA CA	Smart Energy Team	Smart Energy Solutions
16/06/2017	Fr	11.00	13.00	2.00	Techniques and Methodologies for Industrial Plants- SAVONA CAMPUS	Federico_Delfino SAVONA CA	Smart Energy Team	Smart Energy Solutions- Visit Smart Grid Savona
16/06/2017	Fr	14.00	15.00	1.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar	Gregory_Zacharewicz	Laboratoire IMSA186:H186	TBF
16/06/2017	Fr	15.00	16.00	1.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar	Silvia Rapallo	tbf	TBF
17/06/2017	Sa							
18/06/2017	Su							
19/06/2017	Mo	9.00	11.00	2.00	Orientation and Placement	Pollino, Aceto	PW	competencies management system
19/06/2017	Mo	11.00	13.00	2.00	Orientation and Placement	Macchi	RINA	
19/06/2017	Mo	14.00	16.00	2.00	Orientation and Placement	Leonetta Patrassi	Metinwest	
19/06/2017	Mo	16.00	17.00	1.00	Orientation and Placement	Khalid_Mekouar	ESISA, Morocco	Opportunities for Engineers in Morocco and North Africa
20/06/2017	Tu	9.00	11.00	2.00	Orientation and Placement	Claus_Kaldeich	Technical Trainers College, Saudi Arabia	Arabia and Middle East: Technical Expertise as driver for Development
20/06/2017	Tu	11.00	13.00	2.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar	Terry_Bossomaier	CRICS, Charles Sturt University-Australia	Modeling Mining in Australia
20/06/2017	Tu	14.00	16.00	2.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar	Scott Duncan- (Dimitri_Mavris)	Georgia Tech-USA	System of System Engineering
20/06/2017	Tu	16.00	17.00	1.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar	Gerson_Cunha-TBC	UF Rio de Janeiro	Immersive Technologies for Oil & Gas Industries A Landscape for Collaboration.
21/06/2017	We	9.00	12.00	3.00	Orientation and Placement	Priscilla_Elfrey	SEE KSC NASA	Modeling for Large Transportation Infrastructure Design
21/06/2017	We	14.00	15.00	1.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar	John_Sokolowsky	VMASC, USA	Communication Skills - Communication Channels - Relationships -Public Speaking
22/06/2017	Th	9.00	12.00	3.00	& Team Building for Engineers	TBF	TBF	Team Building - Interpersonal - Leadership - Lateral Thinking
22/06/2017	Th	12.00	15.00	3.00	and Methodologies for Industrial Plants / Communication Skills & Team Building for Engineers	TBF	TBF	
23/06/2017	Fr	9.00	11.00	2.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar	Mehmet_Camjurdan	Bogazici University	Process Control in Chemical Plants
23/06/2017	Fr	11.00	13.00	2.00	and Methodologies for Industrial Plants / Modeling & Simulation in Industrial Plants	Odicino-Timossi	PW	Examples: System Simulation in Iron and Steel Plants
23/06/2017	Fr	14.00	18.00	4.00	Basic Chinese Course			
24/06/2017	Sa							
25/06/2017	Su							
26/06/2017	Mo	9.00	11.00	2.00	Orientation and Placement	Lelio_Gavazza	Bulgari	From Exxon to Bulgari, Engineer Flexibility from Europe to China
26/06/2017	Mo	11.00	13.00	2.00	Orientation and Placement	Valentina Barucci	ILO	Cultural diversity in the workplace: challenges and opportunities for young Engineers
26/06/2017	Mo	14.00	18.00	4.00	Operative Module 1.1: Standards & Regulations	TBF		Integrate Quality and Safety Management

27/06/2017	Tu	9.00	12.00	3.00	Operative Module 1.2: Standards & Regulations on Fires and Explosions	Cerruti	Etea	Industrial Plants. Risk Analysis for Fires and Explosions: methods, documents and classification
27/06/2017	Tu	12.00	13.00	1.00	Operative Module 1.2: Standards & Regulations on Fires and Explosions	Cerruti	Etea	Fire and Explosions in Industrial Plants. Combination of Explosion/Fire Risks
27/06/2017	Tu	14.00	17.00	3.00	Operative Module 1.2: Standards & Regulations on Fires and Explosions	Cerruti	Etea	Fire Safety and Explosion Simulation
28/06/2017	We	9.00	13.00	4.00	Operative Module 1.3: Standards & Regulations EXPLOSAD: Experience on Profess Plant Safett Design	Cerruti	Etea/Unige/Simulation Team	Design): Case Study based on Simulation applied to fire and explosion protection applied to an industrial
28/06/2017	We	14.00	18.00	4.00	Experience on Profess Plant Safett Design - Exam - Operative Module 4	Cerruti	Etea/Unige/Simulation Team	Design): Case Study based on Simulation applied to fire and explosion protection applied to an industrial
29/06/2017	Th	9.00	13.00	4.00	Operative Module 4.4: Safety & Risks, Service and Safety	Cerruti	Simulation Team	Safety along Plant Life Cycle: Availability and indexes, Alternative Approaches, EOH, Impact of
29/06/2017	Th	14.00	18.00	4.00	Operative Module 4.4: Safety & Risks, Service and Safety	Cerruti	ETEA, Unige	Service for Complex Industrial Plants; Safety & Plant Life Cycle
30/06/2017	Fr	9.00	10.30	1.30	Orientation and Placement	Lippi - Volta	TENOVA	Selection Process
30/06/2017	Fr	10.30	12.30	2.00	Orientation and Placement	Annalisa Menolascina-TBF	ABB	Selection Process - International development
30/06/2017	Fr	14.00	16.00	2.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar	Idalia_Flores TELECONF	UNAM	Simulation of industries in Mexico
30/06/2017	Fr	16.00	18.00	2.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar	Abdelaziz_Khlaifat	Abu Dhabi Politechnic	Oil and Gas from the Source Rock to the Market
1/07/2017	Sa							
2/07/2017	Su							
3/07/2017	Mo	8.00	14.00	6.00	Operative Module 4.4: Safety & Risks, Service and Safety	Pasquale Di Donato	INAIL	Safety in Industrial Plant
3/07/2017	Mo	14.00	18.00	4.00	Thematic Module 1.1: Combustion Technology Foundations	Milani	Ext. Seminar with Prof.Eng.Society	Combustion Technologies
4/07/2017	Tu	9.00	13.00	4.00	Basic Chinese Course			
4/07/2017	Tu	14.00	15.00	1.00	Thematic Module 1.1: Combustion Technology Foundations	Fantuzzi	Tenova Seminar with Prof.Eng.Society	Overview on Heating Furnaces
4/07/2017	Tu	15.00	17.00	2.00	Thematic Module 1.1: Combustion Technology Foundations	Fantuzzi	Tenova Seminar with Prof.Eng.Society	Technological Trends in Industrial Furnaces
4/07/2017	Tu	17.00	18.00	1.00	Thematic Module 1.1: Combustion Technology Foundations	Fantuzzi	Tenova Seminar with Prof.Eng.Society	Technological Trends in Industrial Furnaces
5/07/2017	We	9.00	13.00	4.00	Thematic Module 1.1: Combustion Technology, Case Study	Mozzi,Donetti, Leoncini	Danieli	Case study: Reheating Furnace design
5/07/2017	We	14.00	18.00	4.00	Thematic Module 1.1: Combustion Technology, Case Study - Exam - Operative Thematic Module 1.-	Mozzi,Donetti, Leoncini	Danieli	Case study: Steel and Aluminium Heat Treatment
6/07/2017	Th	9.00	12.00	3.00	Thematic Module 2.4: Iron & Steel - Plants and Machines	De_Marchi	PW	The Iron & Steel Market
6/07/2017	Th	13.00	16.00	3.00	Thematic Module 2.3: Iron & Steel - Metallurgical Principles	Arato	Unige	Principles of Metallurgical Processes
6/07/2017	Th	16.00	18.00	2.00	Thematic Module 2.3: Iron & Steel - Metallurgical Principles	Arato	Unige	Principles of Metallurgical Processes
7/07/2017	Fr	9.00	13.00	4.00	Tour & Visit Tenova			
7/07/2017	Fr	14.00	18.00	4.00	Tour & Visit Tenova			

8/07/2017	Sa							
9/07/2017	Su							
10/07/2017	Mo	9.00	12.00	3.00	Thematic Module 2.1: Iron & Steel - Primary Area	Di_Donato	CSM- ROMA	The Iron & Steel Making Cycle - Primary area
10/07/2017	Mo	14.00	17.00	3.00	Thematic Module 2.1: Iron & Steel - Primary Area	Di_Donato	CSM- ROMA	The Iron & Steel Making Cycle - Primary area
11/07/2017	Tu	9.00	15.00	6.00	Thematic Module 2.2: Iron & Steel - Secondary Area	Giannetti	CSM - ROMA	The Iron & Steel Making Cycle - Secondary area
11/07/2017	Tu	15.00	16.00	1.00	Orientation and Placement	Bugna - TBD	ERG	
12/07/2017	We	9.00	12.00	3.00	Thematic Module 2.4: Iron & Steel - Plants and Machines	Pivot	PW	Coke Oven Plants
12/07/2017	We	14.00	16.00	2.00	Thematic Module 2.4: Iron & Steel - Plants and Machines	Martines	Tenova	Strip Processing and Finishing
12/07/2017	We	16.00	18.00	2.00	Basic Chinese Course			
13/07/2017	Th	9.00	12.00	3.00	Thematic Module 2.4: Iron & Steel - Plants and Machines	Perato	PW	Blast Furnace Plants and utilities
13/07/2017	Th	14.00	16.00	2.00	Thematic Module 2.5: Iron & Steel - Rolling Mills	Paolone	Danieli	Hot Rolling Mills
14/07/2017	Fr	9.00	13.00	4.00	Thematic Module 2.5: Iron & Steel - Rolling Mills	Cernuschi	Danieli	Overview on rolling mills for seamless pipes
14/07/2017	Fr	14.00	18.00	4.00	Thematic Module 2.6: Iron & Steel - Processes - Exam - Thematic Module 2 -De Marchi	De_Marchi	PW	Sinter & Pellet, Direct Reduction and Steelmaking
15/07/2017	Sa							
16/07/2017	Su							
17/07/2017	Mo	9.00	12.00	3.00	Thematic Module 2.4: Iron & Steel - Plants and Machines	Francesco Stagnaro	Tenova	From Raw Material to Blast Furnace
17/07/2017	Mo	14.00	17.00	3.00	Thematic Module 2.4: Iron & Steel - Plants and Machines	Francesco Stagnaro	Tenova	Material Handling Machines
18/07/2017	Tu	9.00	13.00	4.00	POSSIBLE INTERVIEW WITH COMPANIES			
18/07/2017	Tu	14.00	18.00	4.00	Free Study			
19/07/2017	We	9.00	10.00	1.00	Basic Chinese Course			
19/07/2017	We	10.00	13.00	3.00	Thematic Module 3.1: Power Plants Foundations	Carini	ABB	Electrical Plants
19/07/2017	We	14.00	15.00	1.00	Thematic Module 3.1: Power Plants Foundations	Oldrati	Ansaldo	Alternators
19/07/2017	We	15.00	17.00	2.00	Thematic Module 3.1: Power Plants Foundations	TBD	ABB	Boilers & Heat Exchanges
19/07/2017	We	17.00	18.00	1.00	Thematic Module 3.1: Power Plants Foundations	TBD	ABB	Gas Turbine & Steam Turbines
20/07/2017	Th	9.00	11.00	2.00	Thematic Module 3.1: Power Plants Foundations	Ferrari	Unige	Fossil Plants & Conventional Plants
20/07/2017	Th	11.00	13.00	2.00	Thematic Module 3.1: Power Plants Foundations	Ferrari	Unige	Combined Cycle Plants

20/07/2017	Th	14.00	16.00	2.00	Thematic Module 3.1: Power Plants Foundations	Janos S. Janosy	Center for Energy Research, Hungarian Academy of Sciences	Electrical Energy Distribution and Consumption
21/07/2017	Fr	9.00	10.00	1.00	Orientation and Placement	Argagnotto - TBD	DANIELI	Selezione e sviluppo delle risorse in Daniela
21/07/2017	Fr	10.00	11.00	1.00	Thematic Module 3.2: Renewable Power Plant and Energy Efficiency	TBD in ABB Laboratories	ABB	Energy Efficiency techniques
21/07/2017	Fr	11.00	14.00	3.00	Thematic Module 3.2: Renewable Power Plant and Energy Efficiency	TBD in ABB Laboratories	ABB	Renewable Power Plants (Eolico, Solare, Idroelettrico, geotermico) di seguito al Fossil
21/07/2017	Fr	15.00	18.00	3.00	Thematic Module 3.2: Renewable Power Plant and Energy Efficiency	TBD in ABB Laboratories	ABB	Renewable Power Plants (Eolico, Solare, Idroelettrico, geotermico) di seguito al Fossil
22/07/2017	Sa							
23/07/2017	Su							
24/07/2017	Mo	9.00	13.00	4.00	Tour & Visit - ABB TBD			
24/07/2017	Mo	14.00	15.00	1.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar	Edgardo_Roland-Villasana	Instituto de Investigaciones Electricas, Mexico	and the Operators' Training Approach as a Competitiveness Factor
24/07/2017	Mo	15.00	17.00	2.00	Orientation and Placement	Nastasi - Cialdini	1. Il servizio EURES e il portale della mobilità 2. YFEJ	
25/07/2017	Tu	9.00	13.00	4.00	Thematic Module 4.1: Processes & Machines in Industrial Plants, Diagnostics	Lucifredi	Unige	Condition Monitoring, Diagnostics, Non destructive tests and Plant Maintenance
25/07/2017	Tu	14.00	19.00	5.00	Thematic Module 4.1: Processes & Machines in Industrial Plants, Diagnostics	Lucifredi	Unige	Condition Monitoring, Diagnostics, Non destructive tests and Plant Maintenance
26/07/2017	We	9.00	11.00	2.00	Thematic Module 4.1: Processes & Machines in Industrial Plants, Diagnostics	Lucifredi	Unige	analysis, TPA, durability, inertial characteristics by experimental analysis, regulations for sustainable
26/07/2017	We	11.00	13.00	2.00	Thematic Module 4.1: Processes & Machines in Industrial Plants, Diagnostics	Lucifredi	Unige	analysis, TPA, durability, inertial characteristics by experimental analysis, regulations for sustainable
27/07/2017	Th	9.00	13.00	4.00	Thematic Module 4.1: Processes & Machines in Industrial Plants, Diagnostics	Silvestri	Unige	Condition Monitoring, Diagnostics, Non destructive tests and Plant Maintenance
27/07/2017	Th	14.00	16.00	2.00	Thematic Module 4.1: Processes & Machines in Industrial Plants, Diagnostics	Silvestri	Unige	Machines for Raw Material Handling and Manufacturing
28/07/2017	Fr	9.00	11.00	2.00	Thematic Module 4.2: Processes & Machines in Industrial Plants, Plant Services	Frosolini	DICI University of Pisa	Industrial Plant Services
28/07/2017	Fr	11.00	13.00	2.00	Thematic Module 4.2: Processes & Machines in Industrial Plants, Plant Services	Frosolini	DICI University of Pisa	Procedures, Tools and Technologies for Service in Industrial Plants
28/07/2017	Fr	14.00	18.00	4.00	Basic Chinese Course			
29/07/2017	Sa							
30/07/2017	Su							
31/07/2017	Mo	9.00	11.00	2.00	Free Study			
31/07/2017	Mo	11.00	13.00	2.00	Operative Module 5.4: Innovative Technologies, Techniques and Methodologies for Industrial Plants / Industrial Seminar	Miquel_Angel_Piera	UAB - Spain	The role of advanced support tools in the Air Transport Logistics area
31/07/2017	Mo	14.00	18.00	4.00	Free Study			
1/08/2017	Tu	9.00	11.00	2.00	Orientation and Placement	ANSALDO STS	TBF	
2/08/2017	Tu	9.00	11.00	4.00	Basic Chinese Course			

3/08/2017					Free Slot - Available for integration			
4/08/2017					Free Slot - Available for integration			
5/08/2017	Sa							
6/08/2017	Su							
7/08/2017					Holiday			
8/08/2017					Holiday			
9/08/2017					Holiday			
10/08/2017					Holiday			
11/08/2017					Holiday			
12/08/2017	Sa							
13/08/2017	Su							
14/08/2017					Holiday			
15/08/2017					Holiday			
16/08/2017					Holiday			
17/08/2017					Holiday			
18/08/2017					Holiday			
19/08/2017	Sa							
20/08/2017	Su							
21/08/2017					Holiday			
22/08/2017					Holiday			
23/08/2017					Holiday			
24/08/2017					Holiday			
25/08/2017					Holiday			
26/08/2017	Sa							
27/08/2017	Su							
28/08/2017					Free Slot - Available for integration			

29/08/2017					POSSIBLE INTERVIEW WITH COMPANIES			
30/08/2017					POSSIBLE INTERVIEW WITH COMPANIES			
31/08/2017		9.00	13.00	4.00	Basic Chinese Course			
1/09/2017		9.00	13.00	4.00	Basic Chinese Course			
2/09/2017	Sa							
3/09/2017	Su							
4/09/2017	Mo	9.00	10.00	1.00	Thematic Module 4.2: Processes & Machines in Industrial Plants, Plant Services	Agresta	Simulation Team	Industrial Plant Management & Maintenance & Service
4/09/2017	Mo	10.00	13.00	3.00	Thematic Module 4.2: Processes & Machines in Industrial Plants, Plant Services	Agresta	Simulation Team	Industrial Plant Management & Maintenance & Service: Case Study on Industrial Plant Pool Service
4/09/2017	Mo	14.00	18.00	4.00	Thematic Module 4.2: Processes & Machines in Industrial Plants, Plant Services	De_Marco	Ist.Ital.Saldat.	Materials & Corrosion
5/09/2017	Tu	9.00	11.00	2.00	Thematic Module 4.2: Processes & Machines in Industrial Plants, Plant Services	Romairone	Bombardier	system; Components of a board locomotive facility. How making and installing the facility on board.
5/09/2017	Tu	11.00	12.00	1.00	Operative Module 5.1: R&D, Innovative Technologies, Techniques and Methodologies for Industrial Plants	Sgouris (Mohamed_Sassi) TTI	Masdar Institute (Abu Dhabi)	Modeling energy transitions and transitioning industrial production to renewable
5/09/2017	Tu	14.00	16.00	2.00	Module 6: Automation in Industrial Plants	Srini_Ramaswamy	ABB	R&D in India: Innovation in Industrial Automation for Plant Engineering
6/09/2017	We	9.00	10.00	1.00	Thematic Module 4.2: Processes & Machines in Industrial Plants, Plant Services	Bongiovi	ABB	Plant Service and Innovative Reliability Centered Maintenance Application of a stress
6/09/2017	We	10.00	12.00	2.00	Thematic Module 4.2: Processes & Machines in Industrial Plants, Plant Services	Bongiovi	ABB	Plant Service and Innovative Reliability Centered Maintenance Application of a stress
6/09/2017	We	14.00	17.00	3.00	Thematic Module 4.1: Processes & Machines in Industrial Plants, Diagnostics	Bongiovi	ABB	Plant Service and Innovative Reliability Centered Maintenance Application of a stress
7/09/2017	Th	9.00	10.00	1.00	Orientation and Placement	Carla Piovano	Soges	
7/09/2017	Th	10.00	11.00	1.00	Orientation and Placement	Fabio Gungui	PwC Strategy& (Italia) S.r.l.	
8/09/2017		9.00	13.00	4.00	POSSIBLE INTERVIEW WITH COMPANIES			
8/09/2017	Fr	14.00	18.00	4.00	POSSIBLE INTERVIEW WITH COMPANIES			
9/09/2017	Sa							
10/09/2017	Su							
11/09/2017	Mo	9.00	13.00	4.00	Thematic Module 5 Water Treatments & Desalination	Ghiazza,Riccardo	FISIA	Desalination Plants
11/09/2017	Mo	14.00	16.00	2.00	Thematic Module 5 Water Treatments & Desalination	Ghiazza,Garzoglio	FISIA	Case Study: Desalination Plant - Heat Exchange & Plant Processes
12/09/2017	Tu	9.00	11.00	2.00	Thematic Module 5 Water Treatments & Desalination	Ghiazza,Garzoglio	FISIA	Case Study: Desalination Plant - Material Transfer and Pumping Operations, Alternative Technologies
12/09/2017	Tu	11.00	12.00	1.00	Thematic Module 5 Water Treatments & Desalination	Meinardi,Della_Penna	FISIA	Case Study: Desalination Plant - Multimedia filtration
12/09/2017	Tu	12.00	13.00	1.00	Thematic Module 5 Water Treatments & Desalination	Meinardi,Della_Penna	Fisia	Waste Water Treatment Plants

13/09/2017	We	9.00	10.00	1.00	Thematic Module 6: Environment and Sustainability for Industrial Plant Engineering	Tonelli	Unige	Environmental Control Techniques within Industrial Plants
13/09/2017	We	10.00	13.00	3.00	Thematic Module 6: Environment and Sustainability for Industrial Plant Engineering	Tonelli	Unige	Life Cycle Assessment (LCA)
13/09/2017	We	14.00	16.00	2.00	Thematic Module 6: Environment and Sustainability for Industrial Plant Engineering	Tonelli	Unige	engineering implications: Technology and environment: the master equation, Components of a
13/09/2017	We	16.00	18.00	2.00	Thematic Module 6: Environment and Sustainability for Industrial Plant Engineering	Tonelli	Unige	integration and the problem of energy and water efficiency improvement
14/09/2017	Th	9.00	13.00	4.00	Free Study			
14/09/2017	Th	9.00	13.00	4.00	Free Study			
15/09/2017	Fr	9.00	13.00	4.00	Free Study			
15/09/2017	Fr	9.00	13.00	4.00	Free Study			
16/09/2017	Sa							
17/09/2017	Su							
18/09/2017	Mo	9.00	12.00	3.00	Thematic Module 6: Environment and Sustainability for Industrial Plant Engineering	Tabellario	PW	Flue Gas Treatment in Iron & Steel Industry
18/09/2017	Mo	14.00	17.00	3.00	Thematic Module 6: Environment and Sustainability for Industrial Plant Engineering	De_Marchi	PW	Municipal Solid Waste Treatment: Incineration Plants, Pyrolysis and Gasification
19/09/2017	Tu	9.00	12.00	3.00	Thematic Module 6: Environment and Sustainability for Industrial Plant Engineering	Barozzi/De Marchi	PW	Iron and steelmaking residue treatment
19/09/2017	Tu	12.00	13.00	1.00	Free Study			
19/09/2017	Tu	14.00	17.00	3.00	Free Study			
20/09/2017	We	9.00	12.00	3.00	Thematic Module 6: Environment and Sustainability for Industrial Plant Engineering	Paladino	Unige	European Directives; IPPC/BAT documents and International Regulations
20/09/2017	We	14.00	16.00	2.00	Basic Chinese Course			
21/09/2017	Th				Free Study			
22/09/2017	Fr				Free Study			
23/09/2017	Sa							
24/09/2017	Su							
25/09/2017	Mo				Available for Integration			
26/09/2017	Tu				Available for Integration			
27/09/2017	Mo				Available for Integration			
28/09/2017	Th				Available for Integration			
29/09/2017	Fr				Available for Integration			

30/09/2017	Sa						
1/10/2017	Su						
2/10/2017	Mo				Available for Integration		
3/10/2017	Tu				Available for Integration		
4/10/2017	Mo				Available for Integration		
5/10/2017	Th				Available for Integration		
6/10/2017	Fr				Available for Integration		
7/10/2017	Sa						
8/10/2017	Su						
9/10/2017	Mo			8.00	Internship & Project Work		
10/10/2017	Tu			8.00	Internship & Project Work		
11/10/2017	Mo			8.00	Internship & Project Work		
12/10/2017	Th			8.00	Internship & Project Work		
13/10/2017	Fr			8.00	Internship & Project Work		
14/10/2017	Sa						
15/10/2017	Su						
16/10/2017	Mo			8.00	Internship & Project Work		
17/10/2017	Tu			8.00	Internship & Project Work		
18/10/2017	Mo			8.00	Internship & Project Work		
19/10/2017	Th			8.00	Internship & Project Work		
20/10/2017	Fr			8.00	Internship & Project Work		
21/10/2017	Sa						
22/10/2017	Su						
23/10/2017	Mo			8.00	Internship & Project Work		
24/10/2017	Tu			8.00	Internship & Project Work		
25/10/2017	Mo			8.00	Internship & Project Work		

26/10/2017	Th			8.00	Internship & Project Work			
27/10/2017	Fr			8.00	Internship & Project Work			
28/10/2017	Sa							
29/10/2017	Su							
30/10/2017	Mo			8.00	Internship & Project Work			
31/10/2017	Tu			8.00	Internship & Project Work			
1/11/2017	Mo			8.00	Internship & Project Work			
2/11/2017	Th			8.00	Internship & Project Work			
3/11/2017	Fr			8.00	Internship & Project Work			
4/11/2017	Sa							
5/11/2017	Su							
6/11/2017	Mo			8.00	Internship & Project Work			
7/11/2017	Tu			8.00	Internship & Project Work			
8/11/2017	Mo			8.00	Internship & Project Work			
9/11/2017	Th			8.00	Internship & Project Work			
10/11/2017	Fr			8.00	Internship & Project Work			
11/11/2017	Sa							
12/11/2017	Su							
13/11/2017	Mo			8.00	Internship & Project Work			
14/11/2017	Tu			8.00	Internship & Project Work			
15/11/2017	Mo			8.00	Internship & Project Work			
16/11/2017	Th			8.00	Internship & Project Work			
17/11/2017	Fr			8.00	Internship & Project Work			
18/11/2017	Sa							
19/11/2017	Su							
20/11/2017	Mo			8.00	Internship & Project Work			

21/11/2017	Tu			8.00	Internship & Project Work			
22/11/2017	Mo			8.00	Internship & Project Work			
23/11/2017	Th			8.00	Internship & Project Work			
24/11/2017	Fr			8.00	Internship & Project Work			
25/11/2017	Sa							
26/11/2017	Su							
27/11/2017	Mo			8.00	Internship & Project Work			
28/11/2017	Tu			8.00	Internship & Project Work			
29/11/2017	We			8.00	Internship & Project Work			
30/11/2017	Th			8.00	Internship & Project Work			
1/12/2017	Fr			8.00	Internship & Project Work			
2/12/2017	Sa							
3/12/2017	Su							
4/12/2017	Mo			8.00	Internship & Project Work			
5/12/2017	Tu			8.00	Internship & Project Work			
6/12/2017	We			8.00	Internship & Project Work			
7/12/2017	Th			8.00	Internship & Project Work			
8/12/2017	Fr			8.00	Internship & Project Work			
9/12/2017	Sa							
10/12/2017	Su							
11/12/2017	Mo			8.00	Internship & Project Work			
12/12/2017	Tu			8.00	Internship & Project Work			
13/12/2017	We			8.00	Internship & Project Work			
14/12/2017	Th			8.00	Internship & Project Work			
15/12/2017	Fr			8.00	Internship & Project Work			
16/12/2017	Sa							

17/12/2017	Su							
18/12/2017	Mo				Final Thesis			
19/12/2017	Tu				Final Thesis			
20/12/2017	We							
21/12/2017	Th							
22/12/2017	Fr							