WELCOME DAY

International MSc students @
SCHOOL OF ARCHITECTURE
URBAN PLANNING
CONSTRUCTION ENGINEERING

2017-2018
STUDYING@POLIMI

THE SCHOOL OF ARCHITECTURE
URBAN PLANNING
CONSTRUCTION ENGINEERING

THE PROGRAMS

DIDACTIC TOOLS

CONTACTS
Founded in 1863.
One of the most important university in Italy.
It is a scientific and technological university which forms engineers, architects and designers.
Some Numbers

40,450

Enrolled Students

1,400 Professors
1,200 Administratives
The complexity of the transformation of cities, territories and contemporary living requires advanced training that combines the best traditions of the sector with experimentation and innovation, to enable future graduates to compete nationally and internationally in the world of Architecture, Urban Planning and Construction Engineering.

The focus of the School Study Programs is the project, understood as a synthesis of multiple knowledge, set in the founding principles of polytechnic education, which mix the best of the contributions in humanities and the arts with those of exact and technical sciences.

The School offers a number of educational opportunities in the different periods of the year, thematic workshops, internships at professional firms and companies in Italy and abroad, seminars and cycles of conferences, study tours, summer school, competitions for students and degree awards.

At the same time, students can access some advanced training courses: ASA - Advanced School of Architecture and ASP - Alta Scuola Politecnica.
The School of Architecture Urban Planning Construction Engineering has an established tradition that since 1865 alongside his architectural studies for engineering, according to an educational model that has acquired a significant reputation in Italy and abroad, its Study Programs are placed today among the first in the international sector rankings.

Among the teachers, they are followed major figures of architectural culture, urban planning and construction engineering; among graduates are included, over time, leading architects, who work in Italy and in the international context.

Students have the opportunity to form in an ambience of international study, to prepare to operate in a labor market increasingly integrated globally. The school promotes the exchange and double degree activities in collaboration with the most recognized international universities.
The Campuses

1. Leonardo
   Architecture and Engineering

2. Bovisa
   Design and Engineering

3. Como
   Engineering

4. Lecco
   Engineering

5. Cremona
   Engineering

6. Mantova
   Architecture

7. Piacenza
   Architecture and Engineering
1st in Italy
6th in Europe
14th in the world

The rankings highlight the world’s top universities in 36 individual subjects, based on academic reputation, employer reputation and research impact.
Organizational structure of the courses

**BACHELOR OF SCIENCE**

- **ADMISSIONS / TEST**
  - 1st year
  - 2nd year
  - 3rd year

**MASTER OF SCIENCE**

- **ADMISSIONS / TEST**
  - 1st year
  - 2nd year

**Professional requirements**
State Exam + register at Architect Board – section B

**Postgraduate I level**

**Postgraduate II level**
PhD
The Architecture Urban Planning Construction Engineering System - The Degrees

BACHELOR OF SCIENCE DEGREE

ARCHITECTURAL DESIGN
MILANO
MANTOVA
PIACENZA

URBAN PLANNING: CITIES, ENVIRONMENT & LANDSCAPE
MILANO

BUILDING ENGINEERING AND TECHNOLOGY FOR ARCHITECTURE
MILANO

MASTER OF SCIENCE DEGREE

ARCHITECTURE - BUILT ENVIRONMENT - INTERIORS
MILANO

ARCHITECTURAL DESIGN AND HISTORY
MANTOVA

SUSTAINABLE ARCHITECTURE AND LANDSCAPE DESIGN
PIACENZA

LANDSCAPE ARCHITECTURE LAND LANDSCAPE HERITAGE
MILANO

URBAN PLANNING AND POLICY DESIGN
MILANO

BUILDING ENGINEERING
MILANO

BUILDING AND ARCHITECTURAL ENGINEERING
MILANO

MANAGEMENT OF BUILT ENVIRONMENT
MILANO

MASTER OF SCIENCE DEGREE (5 YEARS)

BUILDING ENGINEERING / ARCHITECTURE
LECCO

MILANO
About 500 new international students for year

27 European countries
15 extra EU countries

More than 150 Partner Schools
About 50 Visiting Professors for academic year 2017/2018 from all the world

Taking part mostly in the Design Studios, Workshops and Integrated Courses
The School of Architecture Urban Planning Construction Engineering
The Campus – Milano Leonardo
The Campus - Piacenza
The Research Centers and Labs

TEDOC (THESIS AND DOCUMENTATION SERVICE)
MOA – MODELLING LABORATORY
L.I.T. (TECHNICAL INFORMATION LABORATORY)
URBAN SIMULATION LABORATORY
PIERO BOTTONI ARCHIVE
TEXTILES HUB - INTERDEPARTMENTAL TEXTILES AND POLYMERS RESEARCH LABORATORY
POLINDT - LABORATORY FOR STRUCTURAL MONITORING AND DIAGNOSTICS
CECH (CLIMATE AND ENERGY FOR CULTURAL HERITAGE)
URBNET.LAB
COURSES

School of Architecture
Urban Planning
Construction Engineering
LAUREA MAGISTRALE
Master of Science (MSc)

The MSc programme is awarded after two more years of study (120 ECTS), and aims to provide advanced training in more highly specialized areas.

The credit system ECTS represent the workload of the academic year of study:

- **30 CREDITS FOR SEMESTER**
- **60 CREDITS FOR ACADEMIC YEAR**
- **120 CREDITS IN THE TWO YEARS**

THE CREDIT SYSTEM

- **1 CFU = 25 hours of workload** (in class and outside)
- **6 CFU = 50 hours of lessons**
- **12 CFU = 120 hours of lessons**

EXAMS AND GRADES

Exams are graded using a scale of 30, where 18 is the minimum passing grade and 30 cum laude the highest. Students have the possibility to refuse the final mark and present again the exam further.
## Courses and credits

<table>
<thead>
<tr>
<th>Course Type</th>
<th>ECTS</th>
<th>Hours</th>
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<tbody>
<tr>
<td>Design Studio</td>
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<td>144</td>
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<tr>
<td>Integrative Courses</td>
<td>8</td>
<td>80</td>
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<tr>
<td>Monogaphical Courses</td>
<td>6</td>
<td>60</td>
</tr>
<tr>
<td>Elective Courses</td>
<td>4/8</td>
<td>40/80</td>
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</tbody>
</table>
In the following slides you'll find the Course Structure of Each MSc Program. You will see the courses list for each semester and year and the tipology of courses you’ll be attending.

**LABORATORIO / DESIGN STUDIO**
Project courses - students are divided according to the section

**MONODISCIPLINARY & INTEGRATIVE COURSES**
Project and Theory courses - May host all the sections or be divided.

**ELECTIVE COURSES**
Interdisciplinary courses, available to all the students, you can select to attend them in the 1° or 2° sem.

**INTERNSHIP**
Professional experience in the 1° or 2° year
The recognition of credits for free-choice programmes, deriving from participation in extra-curricular activities (Workshops, Seminars, etc.) can only occur if authorised beforehand by the School Committee, following a motivated proposal and equipped with a programme by a professor (from the school or Politecnico di Milano) who coordinates the activity.

There is a list of workshops accredited by the School of Architecture Urban Planning Construction Engineering available in the dedicated section of the School site and updated several times during the year: [http://www.auic.polimi.it/didattica/workshops/](http://www.auic.polimi.it/didattica/workshops/)

To take part in a Workshop, follow the methods specified in the individual sheets and refer to the reference professors indicated by the supervising professor.

The School of Architecture Urban Planning Construction Engineering holds an intensive international laboratory for students enrolled in the following Course of Study for the 2nd academic year:

- **Architecture – Built environment Interiors (1195)**
- **Architecture and Urban Design (1217)**
- **Architecture – Building Architecture (1017)**
- **Urban Planning and Policy Design (1098)**

This activity, which is an intensive international programme, offers an international design forum for professors and students, but it is also an informal platform for discussing the questions and ambitions of sharing that education brings out. MIAW will be held at the Milano Leonardo campus.

The students will be allocated on merit according to the weighted average of the exams because of the limited places available for the various MIAW sections.
ARCHITECTURE – BUILT ENVIRONMENT INTERIORS
(CODE 1195 - MILANO LEONARDO)

1st Year Courses (The 2nd year will be available from 2018/2019) 58 CFU

1st Semester

- STRUCTURAL DESIGN (6CFU)
- ARCHITECTURAL DESIGN STUDIO (16CFU)
- ARCHITECTURAL PRESERVATION STUDIO (10CFU)

2nd Semester

- HISTORY AND THEORY OF CONTEMPORARY ARCHITECTURE (6CFU)
- ARCHITECTURAL OF INTERIORS DESIGN STUDIO (10CFU)
- DESIGN AND CONSTRUCTION STUDIO (10CFU)
ARCHITECTURE AND URBAN DESIGN
(CODE 1217 – MILANO LEONARDO)

1st Year Courses (The 2nd year will be available from 2018/2019)

60 CFU

1st Semester

CONTEMPORARY ARCHITECTURAL DESIGN THEORY (4CFU)

HISTORY OF CONTEMPORARY ARCHITECTURE (6CFU)

STRUCTURAL DESIGN (4CFU)

CONSTRUCTION AND SUSTAINABILITY DESIGN STUDIO (10CFU)

URBAN DESIGN STUDIO (8CFU)

2nd Semester

ARCHITECTURAL DESIGN STUDIO (14CFU)

ARCHITECTURAL PRESERVATION STUDIO (10CFU)

DIGI SKILLS (4CFU)
## 1st Year Courses

### 1st Semester
- **ARCHITECTURE CONSTRUCTION STUDIO** (12CFU)
- **ARCHITECTURES AND MATERIALS FOR HISTORIC HERITAGE** (8CFU)
- **PLANNING FOR ENVIRONMENTAL RISKS MANAGEMENT** (4CFU)
- **PLANNING LEGISLATION** (8CFU)
- **HISTORY OF BUILDING CONSTRUCTIONS** (4CFU)

### 2nd Semester
- **ARCHITECTURAL DESIGN FOR COMPLEX CONSTRUCTIONS STUDIO** (20CFU)
- **STRUCTURAL MODELLING IN ARCHITECTURE AND NUMERICAL COMPUTATION** (8CFU)
ARCHITECTURE – BUILDING ARCHITECTURE
(CODE 1017 – MILANO LEONARDO)

2nd Year Courses

1st Semester

RISK-BASED DESIGN (4CFU)

2nd Semester

ECONOMIC EVALUATION OF PROJECT (4CFU)

Annual

ARCHITECTURAL DESIGN FOR COMPLEX CONSTRUCTIONS STUDIO 2 (30CFU)

1st or 2nd Semester

FREE ACTIVITIES CHOICE (8CFU)

INTERNSHIP (4CFU)

FINAL EVALUATION (10CFU)

60 CFU
<table>
<thead>
<tr>
<th>1st Semester</th>
<th>2nd Semester</th>
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<tbody>
<tr>
<td><strong>IC URBANISM (8CFU)</strong></td>
<td><strong>PUBLIC POLICIES AND ECONOMICS (8CFU)</strong></td>
</tr>
<tr>
<td><strong>PLANNING THEORY AND PRACTICE (8CFU)</strong></td>
<td><strong>CONTEMPORARY CITY DESCRIPTIONS AND PROJECTS (8CFU)</strong></td>
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</tbody>
</table>
| ONE OF THESE STUDIOS FOR 12CFU:  
1) URBAN PLANNING DESIGN STUDIO  
2) URBAN PLAN STUDIO | ONE OF THESE STUDIOS FOR 12CFU:  
1) URBAN POLICIES DESIGN STUDIO  
2) MASTER PLAN STUDIO |
URBAN PLANNING AND POLICY DESIGN
(CODE 1098 – MILANO LEONARDO)
2nd Year Courses

1st Semester

CONTEMPORARY CITY: SOCIAL CHANGE AND POLICIES (8CFU)
REGIONAL ECONOMICS (4CFU)
ONE OF THESE STUDIOS FOR 12CFU:
1) INFRASTRUCTURE, PLANNING AND DESIGN
2) HOUSING AND NEIGHBOURHOOD
3) ENERGY AND URBAN PLANNING

2nd Semester

ELECTIVE COURSES (24CFU)
INTERNSHIP (4CFU)
DEGREE’S ACTIVITY (12CFU)
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<tr>
<th><strong>1st Semester</strong></th>
<th><strong>2nd Semester</strong></th>
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<tr>
<td>LANDSCAPE REPRESENTATION (4CFU)</td>
<td>ANALYSIS AND INTERPRETATION OF URBAN AND RURAL SOIL AND LANDSCAPES (8CFU)</td>
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<tr>
<td>ECOLOGY AND AGRONOMIC SCIENCE (8CFU)</td>
<td>LANDSCAPE AND INFRASTRUCTURE DESIGN TECHNIQUES (8CFU)</td>
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<tr>
<td>LANDSCAPE CULTURE AND HISTORY (8CFU)</td>
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</tr>
<tr>
<td>LANDSCAPE AND INFRASTRUCTURE DESIGN STUDIO (12CFU) *</td>
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<tr>
<td>URBAN AND RURAL OPEN SPACES NETWORK AND PARKS DESIGN STUDIO (12CFU) *</td>
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</table>
ARCHITECTURAL DESIGN AND HISTORY
(CODE 1086 – MANTOVA)
1st Year Courses

1st Semester

HISTORY AND ARCHITECTURAL HERITAGE (8CFU)

MECHANICS AND DESIGN OF STRUCTURES (8CFU)

ARCHITECTURAL DESIGN STUDIO (12CFU)

2nd Semester

SUSTAINABILITY AND THE BUILT ENVIRONMENT (12CFU)

ARCHITECTURAL DESIGN IN HISTORICAL CONTEXT (12CFU)

CHOICE FROM ONE OF THESE (4CFU) COURSES:

1) HISTORY OF MODERN ART
2) THEATRE CINEMA AND PHOTOGRAPHY
3) CURATORSHIP OF CULTURAL PROJECTS AND INSTITUTIONS
## ARCHITECTURAL DESIGN AND HISTORY
(CODE 1086 – MANTOVA)

### 2nd Year Courses

<table>
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<tr>
<th>1st Semester</th>
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<tbody>
<tr>
<td>PLANNING IN HISTORICAL CONTEXT STUDIO (12CFU)</td>
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<tr>
<td>HERITAGE MANAGEMENT (8CFU)</td>
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<tr>
<td>HISTORY OF CONTEMPORARY ARCHITECTURE (8CFU)</td>
</tr>
<tr>
<td>ONE OF THESE COURSES FOR 4CFU: 1) MUSEOLOGY AND MUSEOGRAPHY 2) INTERIOR DESIGN IN HISTORICAL BUILDINGS 3) AESTHETICS</td>
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<tr>
<th>2nd Semester</th>
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<tr>
<td>FINAL WORKSHOP ANTICO E NUOVO (12CFU)</td>
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<th>1st or 2nd Semester</th>
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<tbody>
<tr>
<td>FREE ACTIVITIES CHOICE (4CFU)</td>
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<tr>
<td>INTERNSHIP (6CFU)</td>
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<tr>
<td>FINAL WORK (10CFU)</td>
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</tbody>
</table>
SUSTAINABLE ARCHITECTURE AND LANDSCAPE DESIGN
(CODE 1085 – PIACENZA)

1st Year Courses

1st Semester

THEORIES OF ARCHITECTURE CITY AND LANDSCAPE (6CFU)

HISTORY OF ARCHITECTURE AND LANDSCAPE IN THE CONTEMPORARY AGE (6CFU)

TECHNICAL ENVIRONMENTAL SYSTEMS (4CFU)

ARCHITECTURAL DESIGN STUDIO 1 (12CFU)

2nd Semester

STEEL, TIMBER AND REINFORCED CONCRETE STRUCTURES (4CFU)

URBAN AND ENVIRONMENTAL DESIGN STUDIO (14CFU)

URBAN AND LANDSCAPE REGENERATION STUDIO (14CFU)

60 CFU
SUSTAINABLE ARCHITECTURE AND LANDSCAPE DESIGN
(CODE 1085 – Piacenza)
2nd Year Courses

1st Semester

IC LANDSCAPE REPRESENTATION AND MODELLING (8CFU)
LANDSCAPE DESIGN STUDIO (14CFU)

2nd Semester

ONE CHOICE FROM THESE 4CFU WORKSHOPS:

1) FINAL WORKSHOP – SPECIAL TOPICS IN LANDSCAPE
2) FINAL WORKSHOP – SPECIAL TOPICS IN ARCHITECTURE DESIGN
3) FINAL WORKSHOP – SPECIAL TOPICS IN URBAN DESIGN

ARCHITECTURAL DESIGN STUDIO 2 (10CFU)

1st or 2nd Semester

FREE ACTIVITIES CHOICE (8CFU)
INTERNSHIP (6CFU)
FINAL EXAMINATION (10CFU)
DIDACTIC TOOLS

School of Architecture
Urban Planning
Construction Engineering
Login page for Online Services at www.polimi.it

To change the personal page language

Richieste e assistenza

- Nuova richiesta
- Le mie richieste

Posta elettronica e altri servizi cloud

- Webmail, storage e altri servizi cloud - Accesso
- Caselle di posta elettronica e liste di distribuzione
- Servizi cloud - Situazione utente
- Posta elettronica - Informazioni e assistenza
- Storage - Informazioni e supporto
- Webconference - Informazioni e supporto
- Office365 ProPlus - Informazioni e supporto
- Policy posta e servizi cloud

Dati di carriera
Some of the things you can do in this page:

**Career:** to check the courses you’re registered in

**Study Plan - Presentation:** to compose your study plan at the beginning of the Academic year

**Study Plan – Semester Changes:** To modify your study plan before the beginning of the second semester

**Mail and other Cloud services:**
- Webmail, storage and other cloud services - Access
- Mailboxes and mailing lists
- Cloud services - User situation
- Mail - Information and assistance
- Storage - Information and support
- Webconference - Information and support
- Office365 ProPlus - Information and support
- Mail and cloud services policies

**Career**
- Career
- Specialisation Options (Track)
- Study Plan - Presentation
- Study Plan - semester Changes
- Transfer to/from another University

**Data**
- Personalised electronic notice board
- Code Setting for Telephone Office (CST)
- Activation of magnetic badge
- Certificate and self certification request
- Questions? FAQ and contacts
- University fees
- Edit personal data

**Webmail:** to check your official mail @polimi.it
Enter the section LECTURE TIMETABLE to find the courses in which you are registered for the current academic year.

Remember to first select the semester you are attending.

Select the kind of timetable you want to see.

Verify Professor names correspond to the course you're attending.
### Exam registration:
to register at the exams

<table>
<thead>
<tr>
<th>Exam</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture timetable</td>
<td></td>
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<tr>
<td>Exam registration</td>
<td></td>
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<tr>
<td>Beep (Be-ePoll) - the new portal for the networking activities of teachers and students of Politecnico di Milano</td>
<td></td>
</tr>
<tr>
<td>Consultation of exam results</td>
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</tbody>
</table>

### Consultation of exam results:
to see the results of your exams

### Degree - Final exam

<table>
<thead>
<tr>
<th>Exam</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study evaluation</td>
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<tr>
<td>Curriculum Vitae at the Politecnico</td>
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<tr>
<td>Graduation session registration/withdrawal</td>
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<tr>
<td>Graduation fee payment form</td>
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</tbody>
</table>

### Application forms

<table>
<thead>
<tr>
<th>Exam</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest Form for Bachelor of Science programs for students with a foreign degree or with an extra-UE nationality only.</td>
<td></td>
</tr>
<tr>
<td>Laurea (equivalent to a Bachelor of Science) and five-year single-cycle programmes: entrance or discharge tests and enrolment</td>
<td></td>
</tr>
<tr>
<td>Apply to a Laurea Magistrale (equivalent to a Master of Science) programme (only for international and Italian candidates graduated abroad): Submit online application form, results release and enrolment</td>
<td></td>
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<tr>
<td>Admission to a Master of Science: application to change course and consultation of outcome</td>
<td></td>
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<tr>
<td>Application form for PhD courses</td>
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<td>Domanda e immatricolazione Corsi Singoli</td>
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<td>Richiesta ammissione corsi TFA</td>
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</tbody>
</table>
EXAM REGISTRATION:
It is necessary to register **before the exam** in order to record the marks in your career. You’ll need to register to the exam of each course you are attending.

Exam registration: To register at the exams

Exam results: to see the results of your exams
VERY IMPORTANT! You need to attend the BASIC COURSE ON SAFETY as soon as possible. You may not being able to register to exams if you don’t pass it before.

<table>
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<tr>
<th>Data</th>
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<tbody>
<tr>
<td>Personalised electronic notice board</td>
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<tr>
<td>Code Setting for Telephone Office (CST)</td>
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<td>Activation of magnetic badge</td>
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<td>Certificate and self certification request</td>
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<tr>
<td>Questions? FAQ and contacts</td>
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<tr>
<td>University fees</td>
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</tbody>
</table>

Click here to find the link for the courses (shown below):

**Compilation questionnaires**

**Safety Course**

**Locker reservation**

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**Basic Course on Safety**: Course pass certificate attained on 20 June 2014 and valid till the 19 June 2019.

This course is designed to in-depth analysis of the basic information and presentation of the general concepts under the MGSO regulations. The course is devoted to in-depth analysis of the basic information and presentation of the general concepts.

**RADRI Course - Supervisor**: not taken

This course lasts the equivalent of 8 hours - makes an in-depth analysis of the specific contents useful for accepting the role of RADRI/Safety Supervisor. The training of the supervisors must include training for workers and must be integrated by specific training in relation to the duties performed with regard to occupational health and safety.

**Managing Emergencies**: not taken

Access course in **ITALIAN** | Course not available in **ENGLISH**

**Chemical Risk**: not taken

Access course in **ITALIAN** | Course not available in **ENGLISH**

**Course to access the Design Department Labs**: not taken

Access course in **ITALIAN** | **ENGLISH**
BeeP

Come si accede a BeeP?
Accedi a BeeP utilizzando il tuo codice persona. Se l’hai dimenticato riprova con il tuo criterio di ricerca: servizi online

Sei uno studente?
Guarda il video e scopri il nuovo portale per la didattica.

Sei un docente e non hai mai usato BeeP
Guarda il video e scopri come funziona.

BeeP Channel
In tutte le fasi ti accompagnerà BeeP Channel: servizi di help, tutorial, incontri e spazi online per la discussione.
maggiori info
I can't find a course in which I’m registered in the portal BeeP, why?

The reasons may be different:

The teacher has not activated the course on BeeP or does not intend to do so; this is an optional service for the teacher.

In any case, look at the courses available list if the course has been activated. If it is active, you can request access directly to the teacher.
<table>
<thead>
<tr>
<th>Exam Session</th>
<th>1 SEMESTER</th>
<th>2 SEMESTER</th>
<th>Exam Session</th>
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<tr>
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<td>August</td>
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13.5 teaching weeks (including any in-course tests)
To change the webpage language
Provides Enrollment Documents
Provides Copies of official documents and Mark sheets

International.mi@polimi.it

Desk for students: Monday-Friday 9:30-12.30
Leonardo Campus – Via Golgi 42
Provides control on study plans, exams, and workshops validation.

You can contact it using trouble ticket service from this page:

http://www.auic.polimi.it/en/contacts/contacts-schools-offices/ssob-support-services-office-for-master-msc-students/

Desk for students: Tuesday and Wednesday 2.00 – 4.00 p.m.
Milano Leonardo Campus – Via Ampere 2, Building 11, 1st Floor.
AUIC - Master Degree Office – Milano Leonardo

Entrance from Via Ampere 2

Entrance from Via Bonardi
Milano Leonardo Campus,
Via Golgi 42 - Building 22
Opening hours –
From Tuesday to Friday: 9.30-12.30
Welcome Week 2017