# **HOW TO PARTICIPATE**

In order to apply for this course please click the link below and insert your application as requested:

https://www.polimi.it/corsi/master-universitari-e-corsi-post-laurea/330

The deadline for the application is January 16<sup>th</sup>, 2023.

### **DELIVERY STRUCTURE**

Dipartimento di Energia – Politecnico di Milano

### **COURSE DIRECTOR**

Prof. Ing. Antonio Salerno (Department of Energy – Politecnico di Milano)

### **COURSE CO- DIRECTOR**

Avv. Giovanni Casucci (Partner, EY Studio Legale Tributario IP Department)

### **DURATION AND MODE**

20 days - 120 hours.

The course will be held online, through the Microsoft Teams platform, and in person, in case at least six of the participants will be registered to attend the course in person.

The course will end with three days of practical exercises for which the presence of the participants will be mandatory.

### **LOCATION**

The lessons will be held at the headquarters of the Department of Energy of the University Politecnico di Milano in via Lambruschini 4, 20156 Milano - Bovisa, Italy, which can be easily reached by the underground railway (stops Bovisa or Villapizzone).

### **REGISTRATION FEE**

The registration fee for attending in class in person is 3802 Euros.

The **registration fee for attending remotely the course** and the presence in class only during the three days of practical exercises is **3502 Euros**. (which includes the payment of the tax stamp of € 2 per registration).

VAT is not applicable to the registration fees due to art. 10 DPR 633/26.10.72 and subsequent modifications.

### **COURSE SECRETERIAT**

Dott.ssa Stefania Lulli

Email: eplcourse-deng@polimi.it

Website: www.corsopatents.energia.polimi.it



# Industrial Property Course – Patents 2023 edition

January 23<sup>rd</sup> 2023 – June, 16 <sup>th</sup> 2023

### **COURSE DESCRIPTION**

The Industrial Property Course – Patents, organized by the University Politecnico di Milano, is aimed at providing a professional training in the IP field, with a specific focus on the Unitary Patent and the Unified Patent Court.

### **COURSE PARTICIPANTS**

The Industrial Property Course - Patents is aimed at the attainment of the Patent Litigator qualification according to R. 12 of the Draft rules on the European patent litigation certificate and other appropriate qualifications pursuant to article 48(2) of the agreement on a Unified Patent Court.

### TRAINING FORMAT AND DISTANCE LEARNING

The course comprises 120 hours, from January to June 2023, with classes once a week in the morning and in the afternoon each one divided into two parts of 1:30 hours each.

Lectures will be in English.

The presence in person is encouraged, but it is mandatory only for the three days of exercises at the end of the course, comprising a mock litigation and a mock negotiation.

Apart form the exercises the participation to lectures will also be possible via internet.

The final exam will be organized immediately after the exercises and it will comprise a first part with multiple choice questions and a second part with an open question.

All the participants will have access to video-recordings of the lectures, the presentations and the material of the course, which will be downloadable from the website with a personal password.

#### **QUALIFICATION CERTIFICATE AND CREDITS**

The Industrial Property Course – Patents is in the list of R. 12(a) (Other qualifications during the transitional period) of the Draft Decision of the Administrative Committee on rules on the European patent litigation certificate and other appropriate qualifications pursuant to article 48(2) of the agreement on a Unified Patent Court (Draft EPLC rules), and, for a period of one year from the entry into force of the Agreement on the UPC, the certificate issued after passing the final exam will be recognized as an appropriate qualification for European Patent Attorneys to be registered on the list of entitled representatives under Article 48(2) of the Agreement on a Unified Patent Court.

The course is accredited by the Italian Order of Consultants in IP (Ordine dei Consulenti in Proprietà Industriale).

More info at <a href="https://www.ordine-brevetti.it/it/formazione-">https://www.ordine-brevetti.it/it/formazione-</a>

### **PROGRAM**

eventi-accreditati

The course will have a legal focus, giving an insight not only into the Unitary Patent and the Unified Patent Court, but also into the patent litigation systems of several European countries.

In order to see or download the detailed program of the course, you can go to the course web site: <a href="http://www.corsopatents.energia.polimi.it/training-format-program/">http://www.corsopatents.energia.polimi.it/training-format-program/</a>

Lecturers have been selected for their competence and their teaching skills

## LIST of LECTURERS (to be confirmed)

ALBERTI JACOPO	Università degli Studi di Ferrara-Dip. di Giurisprudenza
BERGIA STEFANIA	SIMMONS AND SIMMONS
CASUCCI GIOVANNI	Partner, EY Studio Legale Tributario IP Department
COLUCCI GIUSEPPE	Lyondell Basell Industries
CROCI FILIPPO	Università degli Studi di Milano
DOUMA TJIBBE	Bird&Bird
DRAGOTTI GUALTIERO	DLA Piper
FELDGES JAOCHIM	Allen & Overy
GALLI CESARE	Università di Parma, IP Law Galli
HAARMANN CARL RICHARD	BOEHMERT & BOEHMERT
HEATH CHRISTOPHER	Boards of Appeal of the European Patent Office
HOLLAND DAVID	Carpmaels & Ransford LLP
KOBLER MICHAEL	BARDEHLE PAGENBERG
LEYDER FRANCIS	Zephyra scrl
LIECK STEFAN	BARDEHLE PAGENBERG
MANSANI LUIGI	Università di Parma – Hogan Lovells Studio Legale
MARIETTI ANDREA	Studio Marietti Gislon e Trupiano
MODIANO MICAELA	Modiano & Partners
MOONEY KEVIN	Simmons & Simmons
POCHART FRANCOIS	August Debouzy
PORS WOUTER	Bird & Bird
RUPPRECHT KAY	MEISSNER BOLTE
SAMUELIDES MANOLIS	National Technical University of Athens
SCHAFFNER MARIANNE	Reed Smith LLP
SCHÖN OLIVER	University of Augsburg
SIRONI GIULIO	SIMMONS AND SIMMONS
STOTHERS CHRISTOPHER	Freshfields Bruckhaus Deringer
TÖRÖK FERENC	Danubia
UBERTAZZI BENEDETTA	Studio Ubertazzi
ZIGANN MATTHIAS	Vorsitzender Richter am Landgericht München