Dipartimento di Energia

POLITECNICO DI MILANO



Milano, 21 ottobre 2024

Open lectures: "How to avoid EQE traps in paper C and in paper D"_ 17.01.2025

The University Politecnico di Milano is pleased to invite you to an open lecture given by **Dr. Stéphane Speich**, National and European Patent Attorney, on the following topics:

- How to avoid EQE traps in paper C Friday, 17 January 2025 h.9:30 -12:45
- How to avoid EQE traps in paper D Friday, 17 January 2025 h.14:15-17:45

Both lectures will be held in **presence** at the Dept. of Energy (via Lambruschini 4, Milano) and **online** via **Microsoft Teams.**

Program

How to avoid EQE traps in paper C - time: 9:30 -12:45

Dr. Speich's lesson aims to focus attention on those points that could be more problematic in the EQE, teaching how to avoid some of the typical errors that can be made during exam preparation and during the exam. According to statistics, paper C is the most difficult paper in the EQE. We hope this course will help you try to get a passing score in paper C.

How to avoid EQE traps in paper D - time: 14:15 -17:30

The EQE can be difficult even for those candidates who graduated brilliantly from the University and are capable of performing the work of a patent attorney. Passing the exam requires not only theoretical preparation on the EPC, but also specific training for the exam. Stephane Speich's lesson aims to focus attention on those points that can be most problematic in the EQE, teaching how to avoid some of the typical mistakes that can be made during exam preparation and during the exam. 30% of candidates taking the EQE score between 35 and 45 points, many of whom are well prepared. The problem for well-prepared people is the lack of methodology, they should:

- Develop and test their reading and writing speed
- Test how to find the information quickly

This course will seek to help EQE D test candidates improve their pass rate

Politecnico di Milano Dipartimento di Energia

Piazza Leonardo da Vinci 32 Sede operativa: Via Lambruschini 4 20133 Milano Tel. 02 2399 Fax 02 2399 www. Partita Iva: 04376620151 Codice Fiscale: 80057930150

Agenda:

Friday 17 January 2025 from h. 9:30 - 12:45

9:30 - 11.30:

- Introduction: paper C nowadays
- Methodology for paper C
- Claim interpretation
- Novelty

11:00 - 11:15 break

11.15 - 12.45:

- Inventive step
- Added subject-matter
- Patentability
- Priority

Friday 17 January 2025 from h. 14:15 - 17:30

14:15 - 15:45:

Develop and test their reading and writing speed

15:45 - 16:00 break

16:00 - 17:30:

• Test how to find the information quickly

Lectures will be in English, and they will be free of charge.

The link to the virtual room will be sent a few days before the date of the lesson.

For organisational reasons we ask you to register at the following link:

REGISTRATION FORM

Contact:

Dott.ssa Stefania Lulli Dipartimento di Energia- Politecnico di Milano corsobrevetti.energia@polimi.it

Politecnico di Milano Dipartimento di Energia

Piazza Leonardo da Vinci 32 Sede operativa: Via Lambruschini 4 20133 Milano Tel. 02 2399 Fax 02 2399 www. Partita Iva: 04376620151 Codice Fiscale: 80057930150