

epi - Paper B weekend workshop

for EQE pre-exam and main exam candidates

Programme

4 – 5 May 2019 Munich, Germany



Saturday, 4 May 2019

- 9.00 9.30 **Registration**
- 9.30 9.45 Introduction to the workshop
- 9.45 11.00 Brief review of the EQE regulations
 Provisions of REE and IPREE relevant to paper B
 Introduction to paper B: documents provided and expected deliverables
 Basics necessary for tackling the paper
 Retrieval of the relevant information
 Tip and tricks for marking, conserving and highlighting information
- 11.00 11.15 Coffee break
- 11.15 12.30 Problem Solution Approach Short exercises regarding Paper B
- 12.30 13.30 Lunch break
- 13.30 15.00Reading a Mock Paper B (Paper B 2017)Classifying and organizing the relevant information
- 15.00 15.30 Coffee break
- 15.30 17:00Processing the informationFinding the elements of the solution (group work)
- 17.00 End of Day 1



Sunday, 5 May 2019

- 9.00 10.45 Drafting selected deliverables of the Mock Paper
 The participants draft selected parts of the deliverables (individual work)
 Discussion of the drafted solution
- 10.45 11.15 Coffee break
- 11.15 12.30 Drafting the remaining parts of the deliverables
 (individual work the solutions drafted by the participants will be collected and distributed to epi Tutors for later feedback)
- 12.30 13.30 Lunch break
- 13.30 14.30 Presenting the Examiners` Report
 Highlighting the points where marks are earned
 Using the Examiners` Report in self-study
- 14.30 15.00 Coffee break
- 15.00 16.00 Question and answer session
- 16.00 End of the workshop



Tutors

Andrea Pavan



Andrea Pavan graduated in 1999 from the University of Padova with a Master degree in Mechanical Engineering. His major fields of study were robotics, automation and production engineering. After finishing his degree, Andrea gained experience in the fields of mechanical structural design for the automotive industry, modeling and simulating mechanical and gas dynamic systems. He is also co-author of many publications relating to control and process engineering. Andrea qualified in 2010 as a European Patent Attorney, Italian Patent Attorney and Community Design Attorney.

As a patent attorney his work has focused in the field of mechanical and electrical engineering, in particular automotive, power engineering, software engineering and production technology. Since 2014 he works in Munich as associated patent attorney at IP law firm DHS. Andrea speaks Italian, English and German.

Luis Humberto Ferreira



Luis is an Electrotechnical and Computer Engineer by FEUP of Porto (5 year course) having taken the systems branch with a focus on VLSI design and microelectronics testability. Luís has conducted research in microelectronics, CMOS and other metal-oxide processes, VLSI design, hardware description languages and has also collaborated on micro/nano sensors and actuators. Luís Ferreira is a European Patent Attorney (EPO), a Portuguese Patent and Trademark Attorney, and a European Trademark and Design Attorney. Luís is also a CEIPI and **epi** tutor. Luis is a partner of

Patentree (also as patents.pt). Luis speaks English, Portuguese, Spanish and some French.

Venue

epi Bayerstrasse 83 80335 Munich Germany

Education and Training Section

epi Bayerstrasse 83 80335 Munich Germany Tel. +49 89 242052 0 education@patentepi.com www.patentepi.com/en/education-and-training/