

Patent Search Training

 **MIMOS Berhad**, Technology Park Malaysia
2-day training | 9.00 am - 5.00pm

- ▶ This training aims to guide participants to do a patentability search for an invention or patent disclosure, and to conduct prior arts analysis guided by sample patent examination reports issued by Intellectual Property Corporation of Malaysia (MyIPO) or Patent Cooperation Treaty (PCT) examiners.



Claimable under HRDF
Scheme-SBL

LEARNING OUTCOMES

Upon completion, the participants would be:

- Search for inventions or technology innovations of any particular fields, using patent search engines and databases
- Get the latest information about a technology, its key players and related research areas
- Analyse inventions based on Patent Act & Regulations i.e. “novelty” and “inventive step” (Section 14 & 15 of Malaysia Patent Act)

TARGET GROUP

Researcher, Engineer and System Developers

PRE-REQUISITE:

Basic knowledge in patent and publications

SYSTEM REQUIREMENT:

All participants are required to bring their own laptops / computers.

COURSE OUTLINE

DAY 1

- Overview of Patent
- Patentability Criteria – Novelty, Inventive Steps, and Industrial Application with reference to relevant laws.
- Introduction to online patent databases
- Comparative Analysis between an invention and cited prior arts (Case Study)
- Techniques and tips to search prior arts using Espacenet

DAY 2

- Comparative Analysis between an invention and cited prior arts (Case Study)
- Techniques and tips to search prior arts using Patentscope
- Comparative Analysis between an invention and cited prior arts (Case Study)
- Techniques and tips to search prior arts using Google Patents
- Study analysis for preparing and reviewing patentability report
- Discussion and Q&A

INSTRUCTOR PROFILE



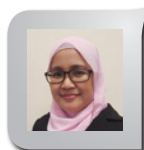
Masuri Anuwah graduated in Power Electrical Engineering from Universiti Tenaga Nasional (UNITEN), Malaysia. She began her career in Intellectual Property field by joining a leading IP firm in Malaysia. During her tenure there, she executed the pre and post-filing tasks such as patentability search, drafting patent specification and also handling patent prosecution such as responding to objections by patent examiner. She was also involved in providing consultation to clients on matters related to IPs especially on patents and industrial designs.

Masuri then joined MIMOS in 2009. Her roles in MIMOS include processing IP protection and managing the company's IP portfolio. She has been handling IP issues related to patents, industrial designs, trademarks and copyrights, and also providing guidelines with regards to IP protection for commercialization projects. In addition, she was also involved in enhancing the internal IP processes and aligning IP guidelines with the company's other processes. She has conducted numerous IP Clinics and Invention Mining Sessions with researchers to identify their core inventions for patent protection and to increase researchers' IP competency and knowledge.

Over the years with MIMOS, she has attended many international conferences, seminars, as well as courses on intellectual property, including FICPI South East Asian Patent Drafting Course 2013, MyIPO Patent Search and Drafting Course and the JPO/IPR for Practitioners Specializing in Patent 2016. She is a qualified IP practitioner and is a registered Patent Agent with MyIPO. She is a HRDF-certified Train The Trainer practitioner.



Mardiana Asmuni is a degree holder in MEng. Electrical & Electronics Engineering (Honours) from University of Edinburgh, UK and a Master in Innovation and Engineering Design from Universiti Putra Malaysia (UPM). Prior to joining MIMOS IP Department, she started off her career in early 2010 in one of the renowned Intellectual Property firms in Malaysia as a Patent Executive. She later passed the Patent Agent Examination in 2011. She is currently a qualified Patent Agent registered with the Malaysian Intellectual Property Corporation of Malaysia (MyIPO). With her exposure in the Intellectual Property field for more than 7 years, she has largely acquired professional experiences in conducting patent and prior-art searches, drafting patent specifications, handling patent prosecutions as well as advising clients on invention patentability according to national and international IP laws. She is a HRDF-certified Train The Trainer practitioner.



Rohanim Ibrahim holds a Bachelor's Degree in Electrical Power System from Universiti Malaysia Perlis. Prior to joining MIMOS in 2013, she worked in Intellectual Property field for about 2 years in one of the renowned Intellectual Property firms in Malaysia. Her knowledge and experiences range from managing patent applications and prosecutions to local and international patent offices. She has become experienced and skilled in conducting novelty search and drafting patent specifications. Her original expertise in handling Intellectual Property has been in the field of Electrical engineering. After joining MIMOS and handling many ICT-related disclosures and inventions for 4 years, she has expanded her area of expertise into ICT-related technology IPs.

Aspired to continuously enhance her knowledge and competency in intellectual property management, she has attended various courses organized or sponsored by Malaysian Intellectual Property Office (MyIPO) and other IP firms, including Patent Search Course, Patent Drafting Course, Handling Trademark & Copyright, etc. She passed the Patent Agent Examination by MyIPO in 2017 and qualified to be a Malaysia Patent Agent. She is a HRDF-certified Train The Trainer practitioner.

COURSE FEE	Fee per participant
<input type="checkbox"/> Standard Registration	RM1,500.00
<input type="checkbox"/> Group Discount (Minimum 3 participants)	RM1,350.00 (10% discount)

MIMOS HAS MORE THAN 20 TECHNOLOGY TRAININGS

For further information on these technology trainings, do visit us at www.mimos.my/tech or contact training.dev@mimos.my



© 2017 MIMOS Berhad. All rights reserved. All the intellectual properties appearing in this page are the properties of their respective owners. Any rights not expressly granted herein are reserved. Any reproduction, modification, distribution or republishing materials without prior written consent is prohibited.