

UKM-FAHLA

Center for Advanced Breast Imaging

Asia Pacific Mammography

Seminars & Workshops

2020/2021

LEVEL

1



2



3



UNIVERSITI
KEBANGSAAN
MALAYSIA

*The National University
of Malaysia*

FUJIFILM

Asia Pacific Healthcare Learning Academy

An educational initiative founded by
FUJIFILM Asia Pacific Pte. Ltd.
In collaboration with **UKM,**
The National University of Malaysia.

FUJIFILM Asia-Pacific Healthcare Learning Academy

FAHLA

- To provide continuous medical education for clinical users across Asia Pacific through structured training modules conducted by prestigious and highly accredited educational institutions.
- To create a platform for localized Asia Pacific collaborative activities for improvement of FUJIFILM Medical System technologies.



Based in Singapore, FAHLA (FUJIFILM Asia-Pacific Healthcare Learning Academy) is one of the educational initiatives founded by FUJIFILM Asia Pacific Pte. Ltd.. The Academy aims to bring together prestigious universities within the Asia-Pacific region to collaboratively develop and deliver structured medical educational workshops.

For further information you may contact ;

Email: mohd.esnu@fujifilm.com

Tel: +6563805576

Mob: +6594553825

Facebook: [fb.me/FUJIFILMFAHLA](https://www.facebook.com/fujifilmfahla)



The National University of Malaysia (UKM) is ranked amongst the top 1% of universities* in the world. UKM KL Campus which located in the heart of Kuala Lumpur (KL), offers medical and allied health courses. UKM also introduced Malaysia's first Medical Imaging degree program in the year 2000, namely the Degree in Diagnostic Imaging & Radiotherapy.

UKM-FAHLA

Diagnostic Imaging & Radiotherapy Programme

Faculty of Health Sciences,

Universiti Kebangsaan Malaysia,

Jalan Raja Muda Abdul Aiziz,

50300 Kuala Lumpur, Malaysia

Email: cmepdruk@gmail.com

Website: <http://www.ukm.my/pdruk/ukm-fahla>



1



FAHLA Level 1 Mammography

Basic Digital Mammography,
Patient Handling & Communication

Radiographer/ Radiology Technologist

* Open for Radiologist/ Medical Officer to attend

COURSES

FAHLA Level 2 Mammography

Digital Breast Tomosynthesis & 3D
Mammography Image Reading

Radiographer/ Radiology Technologist

- Open for Radiologist? Medical Officer to attend



2

3



FAHLA Level 2 Mammography

Biopsy & Contrast Enhance Digital
Mammography

Radiologist

Radiographer/ Radiology Technologist



UNIVERSITI
KEBANGSAAN
MALAYSIA
*The National University
of Malaysia*

FUJIFILM

Asia Pacific Healthcare Learning Academy

1



17th December 2020
(Thursday)

FAHLA Level 1 Mammography

Basic Digital Mammography, Patient Handling & Communication

Target participant:

- Radiographer/ Radiology Technologist
- *Open for Radiologist/ Medical Officer to attend

Objective:

- To provide digital mammography foundation knowledge and up to date in the latest technology for radiographers & radiologic technologist, focusing on equipment getting good image and patient communication.

Level 1 (8 Modules*)

- 1 Anatomy of Breast
- 2 2D Mammography Abnormality
- 3 Mammography Positioning Error & Artifact
- 4 Mammography Image Processing
- 5 Digital Mammography Technology Update
- 6 Mammography Quality Control
- 7 Mammography Positioning Technique
- 8 Effective Communication

Certificate of participant will be awarded.

*Subject to change.

**11th & 12th, March 2021
(Thursday & Friday)**



2

INTERMEDIATE

FAHLA Level 2 Mammography

Digital Breast Tomosynthesis & 3D Mammography Reading

Target participant:

- Radiographer/ Radiology Technologist
- *Open for Radiologist/ Medical Officer to attend

Objective:

- To provide lectures and hand-on workshop for radiographer or radiologist technologist in managing 3D Mammography or Digital Breast Tomosynthesis (DBT).

Level 2 (8 Modules*)

- 1 Breast Cancer and Screening
- 2 DBT in Clinical Practice
- 3 DBT Technique & Optimization
- 4 DBT Small Angle vs Large Angle
- 5 DBT Synthesized 2D Images
- 6 Mammography Reading: Technique & Best Practice
- 7 Image Reading Hands-On Workshop
- 8 Tomosynthesis BDT Hands-On Workshop

Certificate of participant will be awarded.

*Subject to change.



3



**22nd & 23rd, October
2020**
(Thursday & Friday)

FAHLA Level 3 Mammography

Biopsy & Contrast Enhance Digital Mammography

Target participant:

- Radiologist
- Radiographer/ Radiology Technologist (completed Level 1 & 2)

Objective:

- To provide lectures and user experiences sharing in Biopsy & Contrast Enhance Digital Mammography.

Level 3 (7 Modules*)

- 1 Breast Biopsy Introduction
- 2 Biopsy Patient Preparation
- 3 Breast Biopsy Clinical Cases Sharing
- 4 CEDM Introduction
- 5 CEDM Patient Preparation
- 6 CEDM Clinical Practice Sharing by Invited Speakers
- 7 CEDM Clinical Cases Sharing

*Subject to change.



UNIVERSITI
KEBANGSAAN
MALAYSIA
*The National University
of Malaysia*

FUJIFILM
Asia Pacific Healthcare Learning Academy

Advisor

Dr. Mazlyfarina Mohamad

Scientific Secretariat

Dr. Norhashimah Mohd Norsuddin

Dr. Iza Nurzawani Che Isa

Main Secretariat

Ms. Norhafidzah Mohamed Sharif

Ms. Nani Adilah Suhaimi

Ms. Khadijah Mohd Nassir

Ms. Noraini Ahmad Wahid

Mr. Abdul Khaliq Mohd Saparudin

Mr. Sollahudin Omar

Mr. Mohd Nizar Mohd Mokhtar

Ms. Rasita C.K. Rosli

Ms. Norjana Abdul Rahman

Ms. Hafizah Abdul Rashid

Ms. Nur Farhana Ab Kadir





UKM-FAHLA

Diagnostic Imaging & Radiotherapy Programme, Faculty of Health Sciences, Universiti Kebangsaan Malaysia,
Jalan Raja Muda Abdul Aiziz, 50300 Kuala Lumpur, Malaysia

Email: cmepdrukm@gmail.com

Website: <http://www.ukm.my/pdrukm/ukm-fahla>