

Medical Skill Lab activity summary Training Rounds in Skill Lab From 13/3/2011 to Present

Training Rounds for Internship: 8 Rounds / 253 doctors

Training was inducted in:

- Injections
 - o IVI, Subcutaneous I
 - o IMI, Intradermal I
- CPR
- Basic AWM
 - o Training Rounds for 5th year students / 1059 students
 - o 4th year French / 22 students
 - o 5th year International / 175 students
 - o 5th year French / 17 students

Auscultation (Harvey)

Training Rounds for 6th year students

- Urology: 640 students
 - o Catheterization M & F
 - o Prostatic Swellings
 - o Scrotal Swellings
- Surgery: 270 students
 - o Ingrowing nail
 - o Sebaceous Cyst
 - o Lipoma
 - o Breast masses
- Training Rounds for 4th year students (Egyptian + International) / 190 students

Fundus Examination

- Internship Rounds / 15 students:
 - o Ingrowing nail
 - o Sebaceous
 - o Lipoma
 - o Sutures
 - o NG tube insertion
- Training Rounds for Critical Medicine. Residents and demonstrators are trained on:
 - o Peripheral Lines
 - o Central Lines
 - o Theracocentesis
 - o AWM
- Training Rounds included in the Youth Care activities for 3rd year international students / 113 students:
 - o Basic AWM
 - o CPR

The students were trained on:

- Injections
 - Blood
 - Pulse
 - CPR
 - Airway
 - Harvey
- Trained 1046 Egyptian students – 2nd year, 1st term
- Trained 317 International (Malaysian) students – 1st term

- Trained 12 International (French) students – 1st term

Exam in 1st term (OSCE exam for 1046 students in 5 stations)

Number of stations:

- 2nd year Egyptian $1046 \times 5 = 5230$
- 2nd year Malaysian $317 \times 5 = 1585$
- 2nd year French $12 \times 5 = 60$

- Trained 1046 Egyptian students – 2nd year, 2nd term

- Trained 317 International (Malaysian) students – 2nd term

- Trained 12 International (French) students – 2nd term

Exam in 1st term (OSCE exam for 1046 students in 4 stations)

Number of stations:

- 2nd year Egyptian $1046 \times 4 = 4184$
- 2nd year Malaysian $317 \times 4 = 1260$
- 2nd year French $12 \times 4 = 48$

In addition to 1 station for all students examining Heart & Chest sounds on Harvey Model in OSCE exam.