

Short Term Training

- **Pre-Intern Clinical Mandatory and elective Training**
- **Summer Elective Training for Medical Students**

Pre-Intern Programs (Learn more)

Cardiology	General Medicine
Neurology (Adult/Peds)	Oncology/Hematology (Adult/Peds)
OBGYN	Orthopedics
Pathology	Radiology
Surgery	Medical Genetics
Emergency	Plastic Surgery
Interventional Radiology	Neurosurgery

Summer Elective Programs (Learn More)

General Medicine	Emergency Medicine
General Pediatric	Cardio Surgery
General Surgery	Cardiology (Adult/Peds)
Pediatric Surgery	Anesthesia
OBGYN	Critical Care
Family Medicine	Plastic Surgery
Urology	Radiology
Pathology	Orthopedic Surgery
Neurology (Adult/Peds)	Neurosurgery
Otolaryngology	
Oncology/Hematology (Adult/Peds)	
Radiation Oncology	

Terms:

- **Pre-intern and short mandatory elective** training are allowed for **4th and 5th only**.
- **Summer elective** is allowed for **3rd and 4th only**.
- Summer Training Period must be 4 weeks in order to receive the certificate and it should not overlap with the month following it. (example 1 – 30 June, 1- 30 July ..etc)
- Medical student should be Saudi.
- Medical students should have a GPA of V. Good and above (3.25 out of 4 and above/ 3.75 out of 5 and above).
- Medical student should complete the [Health care checklist form](#) before applying

Requirements:

If terms are met, prepare the following to download via the online application.

- University rotation letter/certification
- Program Objectives / evaluation.
- Updated academic transcript.
- Health Checklist (Valid for 1 year)
- CV (Curriculum Vitae)
- Copy of national ID card/passport.
- Valid ACLS/BLS (Advanced cardiac life support / Basic life support)
- 1 updated photo (passport size).

Submission periods:

- Registration for Pre-End Year Pre-intern and mandatory elective for (May - June) is: (18 – 29 January 2026)
- Registration for Summer Electives for (June, July, August 2026) is : (21 April – 5 May 2026)

(Students will receive their results after (2) weeks from last day of submission)

Application:

To Apply