

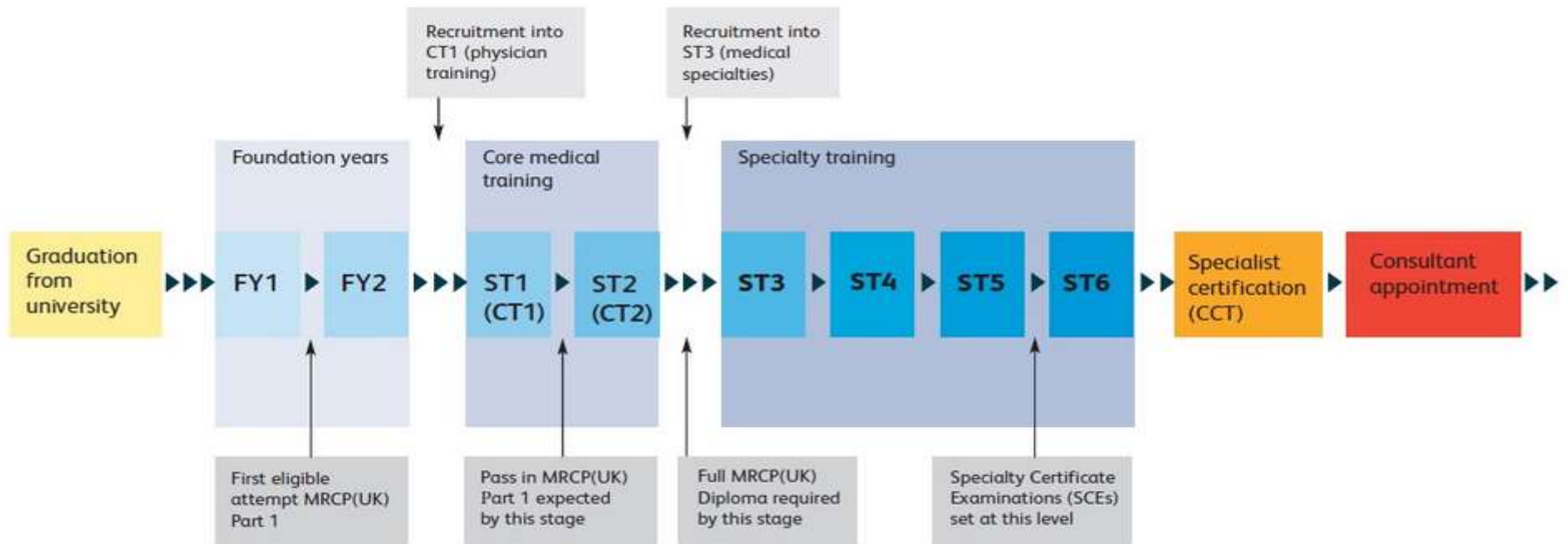
Medical post graduation overview of different countries

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FCPS part 2 trainee

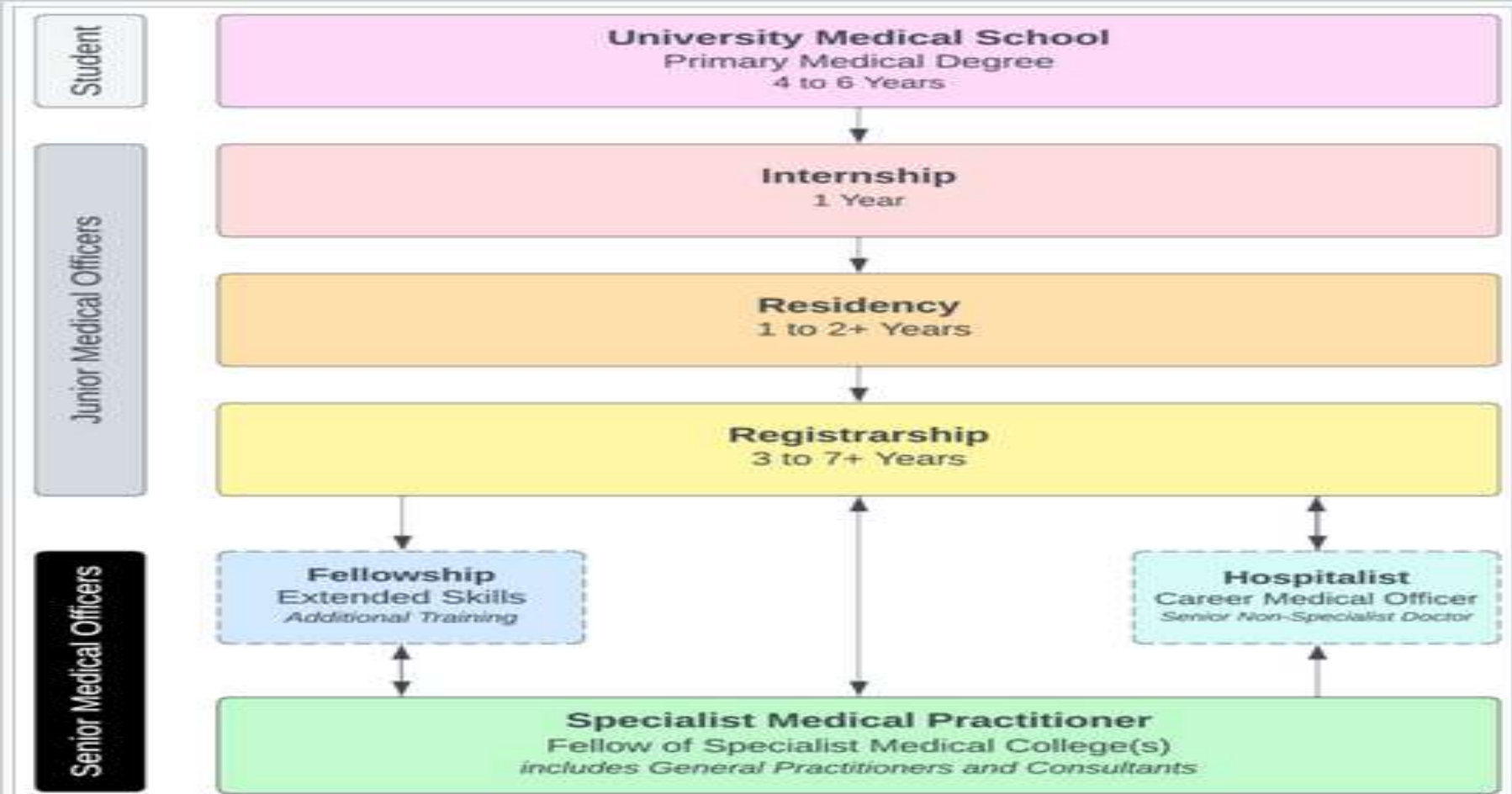
Shaheed Suhrawardy Medical College & Hospital

In UK



Key
FY Foundation years
CT (CMT) Core Medical Training
ST Specialty Training
CCT Certification of Completion of Training

In Australia



In USA

How's the steps for a Brand-New resident?

	Time	Rotation	Specialization	Research and Publication
PGY-1 (Post-graduate year-1)	80 hours/week (Inc. Clinical and Educational Activities)	<ul style="list-style-type: none"> • Internal medicine • Surgery • Obstetrics and gynecology • Pediatrics • Psychiatry • Emergency medicine 	Usually, No.	Research and scholarly activity.
PGY-2 (Post-graduate year-2)	80 hours/week (Patient handover and Educational activities)		Usually, No.	Research, Prior study analysis. Sometimes works as a Co-author.
PGY-3 (Post-graduate year-3)	70-80 hours/week (Patient Care, Invasive procedures, Supervising Medical Trainee Students and Educational Activities)		Starts depends on Personal interests, skills and abilities. Other factor: Job market, job availability.	Start engaging in research and publications. New idea and process study.
PGY-4 (Post-graduate year-4)	60-70 hours/week (Inc. Supervising Junior resident and Educational Activities)		Continues the specialization and extend by finding relevant mentor, research and activities.	Usually lead independent research and collaborative research..

Resident doctors' assessment process

Evaluations by attending physicians

Attending physicians who supervise and work closely with the residents provide regular feedback on the residents' performance, including their clinical skills, communication skills, professionalism, and ability to work in a team.

In-training examinations:

Most residency programs require residents to take in-training examinations, which are standardized tests designed to assess the residents' knowledge and skills in their specialty. These exams can help residents identify areas where they may need to improve.

Objective Structured Clinical Examinations (OSCEs):

OSCEs are structured clinical exams that assess the residents' clinical skills and decision-making abilities in simulated clinical scenarios.

360-degree evaluations

360-degree evaluations involve feedback from multiple sources, including attending physicians, nurses, other healthcare professionals, and even patients. These evaluations can provide a more comprehensive assessment of the residents' performance.

Milestones assessments:

The Accreditation Council for Graduate Medical Education (ACGME) has established a set of milestones for each specialty, which are specific knowledge, skills, and abilities that residents are expected to master at each stage of their training.

In India

Graduate course- 5 years +internship

1st post graduate course:

1 . 3 years MD (clinical,preclinical subjects) - main tract admitted by a national competitive examination.

2. DNB-Diploma National Board equivalent to MD or MS Examination after 3 years post MBBS, residency training in teaching hospital recognised by board

3. FCPS in clinical and preclinical subjects given by College of Physicians and Surgeons of Bombay equivalent to MD or MS ,course-3 years.

2nd post graduate course:

Highly prestigious degree superspeciality

- DM(Doctor of medicine)
- Mch (Magister Chirurgiae)- surgery

It involves 3 year additional training in special area cardiology , neurology, ect. Then theoretical and practical examination to be held.

3rd post graduate course:

Or

Post doctoral Fellowship programme

1 year duration on specific subspeciality

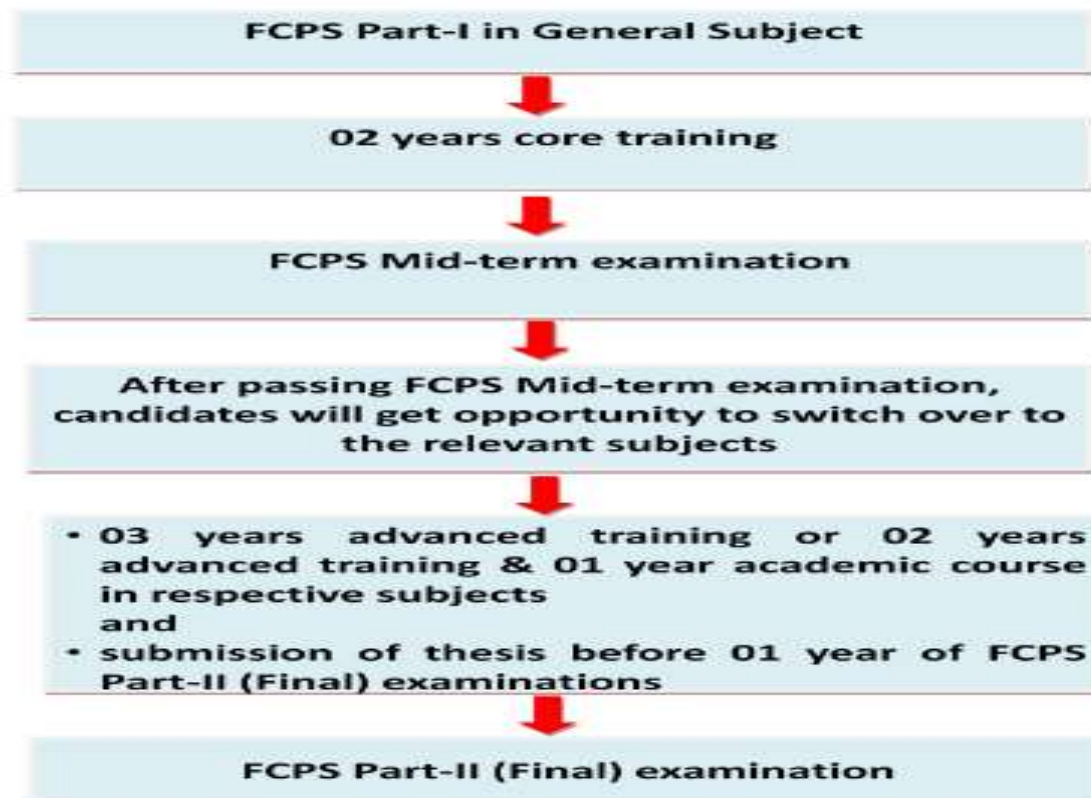
like cardiac electro physiology, epilepsy specialist etc.

In Bangladesh

05 Year Fellowship Program

(05 year fellowship program is mandatory those who passed the FCPS Part-I exam in January 2020 or onwards)

Flow Chart



BSMMU-MD/MS(Resident)

- a. Entry exam on particular subjects like internal Medicine, Cardiology, General surgery etc
- b. Phase A -2 years
- c. Phase B- 3 years

Mphil and Diploma on respective subjects –course 2 years

Overview:

1. Everywhere training on core subject is mandatory, for at least 2 to 3 years.
2. In abroad post graduation process follows a common track for all. But in Bangladesh it is multiple pathways.
3. More emphasis can be given on research and publications like other countries.

Thank you