

SCHEME FOR MEDICAL YEARS.

YEAR I: PRIMARY MEDICAL:

Anatomy, General
General Physiology (first term)
Physiology (second term)
Physiological Chemistry

YEAR II: PRIMARY MEDICAL:

Anatomy, advanced
Physiology
Bacteriology and General Pathology

YEAR III: Didactic and CLINICAL

Clinical Medicine,
Clinical Surgery
Gynaecology & Obstetrics
Special Pathology
Medical Jurisprudence & Hygiene
Pharmacology & Therapeutics
Mental Diseases (?)

YEAR IV: DIDACTIC & CLINICAL:

Clinical medicine
Clinical Surgery,
Gynaecology & Obstetrics,
Special Pathology,
Clinical Therapeutics
Mental Diseases (?)
Ophthalmology
Oto-Laryngology,
Pediatrics.

YEAR V: HOSPITAL RESIDENTIAL YEAR:

It is particularly to be desired that the question of details concerning the actual distribution of subjects and number of hours devoted to each should not baulk due consideration of the main advantages of the scheme, which it is suggested are:

1. The insistence upon a higher standard of non-scientific preliminary education.
2. Granted such higher standard, a condensation of the purely medical part of the course.
3. The reservation of the whole of the fifth, or final, year for non-didactic 'intern' hospital work.
4. The admission of a suitably prepared B.A., or B.Sc. graduate direct into the first medical year so that they can qualify in five years.

SUMMARY:

Matriculation on entrance

First pre-medical year: cultural and partly scientific

Second pre-medical year: scientific

First medical: Primary medical

Second medical: do.

Third Medical: Didactic and clinical

Fourth Medical: do.

Fifth Medical: Hospital intern.