School of Medicine

NEW ADMISSION REQUIREMENTS
At least three years of approved college work including specified requirements in the sciences.

DEGREE OF B.S. IN MEDICAL SCIENCE
This degree may be awarded at the end of the third or fourth year to students fulfilling certain conditions including the preparation of a thesis.

DEGREE OF DOCTOR OF MEDICINE
Upon satisfactory completion of prescribed four-year course.

For catalogue and information, address
THE DEAN, Washington University
School of Medicine, St. Louis,
Missouri

Johns Hopkins University
SCHOOL OF MEDICINE

The School of Medicine is an Integral Part of the University and is in the Closest Affiliation with the Johns Hopkins Hospital.

COURSES FOR GRADUATES
In addition to offering instruction to students enrolled as candidates for the degree of Doctor of Medicine, the School also offers Courses for Graduates in Medicine. In each of the clinical departments opportunity for advanced instruction will be offered to a small number of physicians, who must satisfy the head of the department in which they desire to study that they are likely to profit by it.

Students will not be accepted for a period shorter than three academic quarters of eight weeks each, and it is desirable that four quarters of instruction be taken. The courses are not planned for purposes of review but for broad preparation in one of the lines of medical practice or research. The opportunities offered will consist in clinical work in the dispensary, ward-rounds, laboratory training, and special clinical studies.

The academic year begins the Tuesday nearest October 1 (October 4, 1927), and students may be admitted at the beginning of any academic quarter. The charge for tuition is $50 a quarter, payable in advance.

Inquiries should be addressed to the Executive Secretary of the School of Medicine, Johns Hopkins University, Washington and Monument Streets, Baltimore, Maryland.

School of Medicine and Dentistry
THE UNIVERSITY OF ROCHESTER

Medical School, Strong Memorial Hospital and Out-Patient Department of the University of Rochester and the Municipal Hospital of the City of Rochester, all under one roof. Medical, Surgical, Obstetric, Pediatric, Contagious and Neurological patients admitted. Unusual opportunities for school and hospital cooperation in medical and dental teaching.

Admission
Medical and dental candidates must have completed three years of college work with special requirements in chemistry, physics and biology. The entering class will not exceed 40, men and women being admitted on equal terms.

Tuition
Charge for tuition will be $500 per annum, payable in equal installments at the beginning of each semester.

For information address
The Dean—School of Medicine and Dentistry, Crittenden Blvd., Rochester, N. Y.
Apparatus that can be repaired means genuine laboratory economy

UNLIKE most laboratory glassware, *PYREX equipment can be softened and welded again and again. The extremely low coefficient of expansion, and the rigidly inspected uniformity of all PYREX products insure freedom from breakage during repairs.

This represents a distinct saving in equipment costs. And when replacement parts are inaccessible, it may mean the avoidance of costly delays.

Chemists all over the world know PYREX laboratory glassware and specify it for utmost dependability, convenience and economy.

CORNING GLASS WORKS
Laboratory Glassware Division, Corning, N. Y.
NEW YORK OFFICE: 501 FIFTH AVENUE
Largest makers of technical glassware in the world

You Don’t Buy Laboratory Chemicals and Apparatus Just to Waste Them

The old practice of cluttering up laboratory work tables with valuable chemical reagents and samples is the direct cause of a large proportion of breakage and resultant material losses. Besides breakage, laboratory accuracy is often times affected by congested working space. The Schwartz Sectional System is to the laboratory what the Modern Letter File is to the Busy Office. Containers and apparatus of any size or shape are systematically and scientifically filed in dust-proof drawers which open and swing at an angle that exposes them to view the same as if they were on an open shelf. The work table is thus kept free from congestion, and the possibility of breakage and loss reduced to a minimum.

Schwartz Cabinets are made in size to suit the needs of the smallest or the largest laboratories, special cabinets are made to fit special spaces.

We index for you all the individual items you file in your Cabinet.

Write for Booklet “S”
Containing Illustrations and Prices.

SCHWARTZ SECTIONAL SYSTEM
Indianapolis, Indiana