N.U.
Northwestern University
MEDICAL SCHOOL

Situated in Chicago in close proximity to important Hospitals with an abundance of clinical material.

ADMISSION REQUIREMENTS—Two years of College credit including a satisfactory course in Physics, Chemistry, Biology or Zoology, and French or German.

COURSE OF STUDY—leading to the degree of Doctor of Medicine—Four years in the Medical School and a fifth year either as Intern in an approved hospital or devoted to research in some branch of Medical Science.

GRADUATE INSTRUCTION—in courses leading to the degree of Master of Arts or Doctor of Philosophy.

RESEARCH FOUNDATION—The James A. Fatten Endowment for Research affords unusual opportunities for advanced students of Medical Science to pursue special investigations.

RESEARCH FELLOWSHIPS—Four fellowships of the value of $500 each are awarded annually to promote scholarly research.

TUITION FEES—The tuition fee for undergraduate students is $150.00 a year.

Next session begins September 26, 1924.

For information address
C. W. PATTERTON, Registrar
4221 South Dearborn St. Chicago, Illinois

Marine Biological Laboratory
Woods Hole, Mass.

INVESTIGATION
Entire Year

Facilities for research in Zoology, Embryology, Physiology and Botany. Eighty-two private laboratories $100 each for not over three months. Thirty tables are available for beginners in research who desire to work under the direction of members of the staff. The fee for such a table is $30.00.

INSTRUCTION
July 2 to August 12, 1924

Courses of laboratory instruction with lectures are offered in Invertebrate Zoology, Protozoology, Embryology, Physiology and Morphology and Anatomy of the Algae. Each course requires the full time of the student. Fee, $75.00.

SUPPLY
DEPARTMENT
Open the Entire Year

Animals and plants, preserved, living, and in embryonic stages. Preserved material of all types of animals and of Algae, Fungi, Liverworts and Mosses furnished for classwork, or for the museum. Living material furnished in season as ordered. Microscopic slides in Zoology, Botany, Histology, Embryology. Catalogues of Zoological and Botanical material and Microscopic Slides sent on application. State which is desired. For catalogues and all information regarding material, address:

GEO. M. GRAY,
Curator, Woods Hole, Mass.

The annual announcement will be sent on application to The Director, Marine Biological Laboratory, Woods Hole, Mass.

RUSH MEDICAL COLLEGE
IN AFFILIATION WITH
THE UNIVERSITY OF CHICAGO

Curriculum.—The fundamental branches (Anatomy, Physiology, Bacteriology, etc.) are taught in the Departments of Science, at the Hull Biological and the Ricketts Laboratories, University of Chicago. The courses of the three clinical years are given in Rush Medical College and in the Presbyterian, the Cook County Hospital, the Home for Destitute Crippled Children, and other hospitals.

Requirements for Admission.—Three years of premedical college work.

Classes Limited.—The number of students admitted to each class is limited, selection of those to be admitted is made on the basis of merit in scholarship and other qualifications requisite for the study and practice of medicine.

Hospital Year.—The fifth year, consisting of service as an interne under supervision of the faculty in an approved hospital, or of advanced work in one of the departments is prerequisite for graduation.

Summer Quarter.—The college year is divided into four quarters, three of which constitute an annual session. The summer quarter in the climate of Chicago is advantageous for work. Students are admitted to begin the medical courses only in the Autumn and Spring quarters.

Selective System.—A considerable freedom of choice of courses and instructors is open to the student.

Graduate Courses.—Advanced and research courses are offered in all departments. Students by attending summer quarters and prolonging their residence at the University of Chicago in advanced work may secure the degree of A.M., S.M., or Ph.D., from the University.

Prize Scholarship.—Six prize scholarships—three in the first two years and three in the last two (clinical) years—are awarded to college graduates for theses embodying original research.

The Winter quarter commences January, 1924.

Tuition—$80.00 per quarter, no laboratory fees. Complete information may be secured by addressing:

THE MEDICAL DEAN
The University of Chicago
Chicago, Illinois

American Professions Supply Co. Incorporated

Repairers and Rebuilders of
Microscopes, balances, Surveying instruments
and other Scientific Apparatus

for 1/2 the
STATE UNIVERSITIES, and other Schools east of the Mississippi River.

WHY?
Due to a method of guaranteeing a 25% SAVING.

HIGH QUALITY, QUICK SERVICE
And the Elimination of the Nuisance of Boxing or Crating by the use of Specially Designed Shipping Cases, furnished on request, Free of Charge. References submitted if desired.

New and Used Instruments
Bought and Sold

1428 N. Wells St.
Chicago, Illinois
NATURAL HISTORY
Specimens and Models

We have been getting together specimens for over fifty years, so are in an exceptional position to supply material for the following sciences:

Mineralogy, Geology, Paleontology,
Conchology, Ornithology, Zoology
and Entomology

Some of our recent circulars are
S-220 Mineral and Rock Collections
S-243 Wooden Crystal Models
S-233 Relief Maps
S-242 Interesting Fossils
S-241 Microscope Slides of Parasites
S-235 Special Dissections of Animals
S-233 Biological Material for Dissection
S-239 Life Histories of Insects of Economic Importance
SC-37 Human Anatomical Models
SC-38 Comparative Zoology Models
SC-33 Entomological Supplies
SC-31 Taxidermy catalogue

Ward’s Natural Science Establishment
84-102 College Ave. Rochester, N. Y.

Naturalists’ Supplies

We carry in stock for prompt delivery
I. Collecting Utensils.
II. Breeding Apparatus and Cages for Living Animals.
III. Preparing and Preserving Utensils.
IV. Cabinets and Insect Cases.
V. Magnifiers, Microscopes and Accessories.
VI. Botanists’ Supplies.
VII. Explorers’ and Collectors’ Camp Outfits.
VIII. Miscellaneous Naturalists’ Supplies.
IX. Oologists’ Supplies.
X. Aquaria.
XI. Books and Publications.
XII. Chemicals.
K-S Museum Cabinets of Glass and Metal

New Illustrated Biological Catalogue will be sent free of charge upon application.

The Kny-Scheerer Corporation
Dept. of Natural Science, 56 West 23rd St.
G. Lagai, Ph.D. New York City

TURTOX PRODUCTS
FOR THE BIOLOGICAL SCIENCES

PRESERVED MATERIALS
For Zoology, Botany and Embryology
MICROSCOPE SLIDES
Over 1,000 different preparations
LANTERN SLIDES
Special sets, plain or colored
JEWELL MODELS
We are the sole manufacturers of these famous biological models
SKELETONS
Prepared and mounted in our own laboratories by expert osteologists
MUSEUM PREPARATIONS
Specially selected specimens in hermetically sealed museum jars
LIFE HISTORIES
Many of these are original preparations unobtainable elsewhere

Send to-day for your set of Turtox Catalogues

FOR THE
Biological Sciences
Prompt Service - - - Guaranteed Quality

Naturalists’ Supplies
Microscope Slide Preparations
Preserved Material
Display Material
Lantern Slides
Charts, Botanical and Zoological
Microscopes, Microtomes and Accessories
Dissecting Instruments
Laboratory Glassware
Chemicals
Bacteriological Reagents

Our new pamphlet on Naturalists’ Supplies is now ready for distribution and will be forwarded upon request.

New York Biological Supply Co.
271 West 125th Street New York, N. Y.
SARGENT'S

Electric Distillation Apparatus

FOR

Nitrogen Determinations

This distilling outfit is arranged in such a way that flasks of almost any size or style may be used as the heaters are adjustable for height. As illustrated, the battery of heaters is supplied with individual snap switches so that any or all units may be used independently. If desired, the snap switches may be omitted when all the heaters will be in operation at one time. This arrangement reduces the cost slightly.

Correspondence is solicited