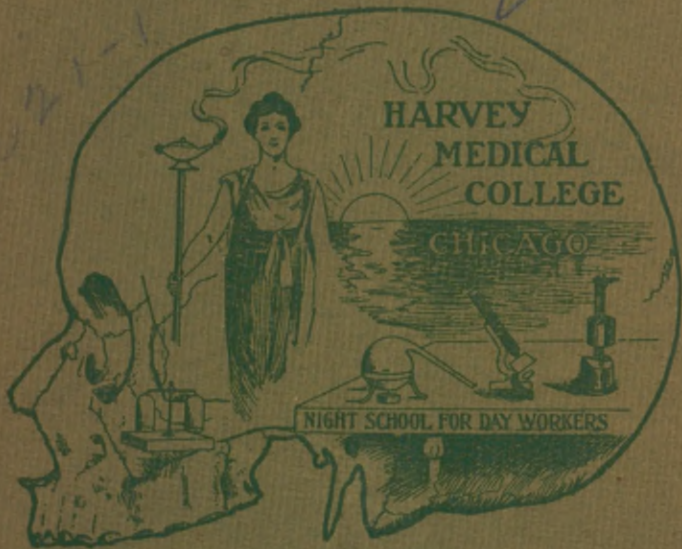


Chicago Ill,
Oct, 1901



1901-1902

NATIONAL LIBRARY OF MEDICINE
Bethesda, Maryland





WM. HARVEY

Demonstrated Circulation of Blood, 1616

HARVEY MEDICAL COLLEGE

HARVEY BUILDING, 167-169-171 S. Clark St., CHICAGO

MEDICAL COLLEGES OF CHICAGO

A tabulated list of students attending the various institutions during the past six years shows the steady and enormous increase in the Regular schools, the slight growth of the Homeopathic and the decline of the Eclectic school.

	REGULAR SCHOOLS						GRADUATES	
	Year 1894-5	Year 1895-6	Year 1896-7	Year 1897-8	Year 1898-9	Year 1899-1900	Year 1899-1900	Year 1900-1901
Rush.....	840	813	699	638	938	1,063	211	215
Physicians and Surgeons.....	245	250	308	408	514	589	134	165
*Northwestern.....	380	316	328	355	311	325	82	74
Harvey.....	50	121	151	191	248	252	14	17
*Women's Northwestern.....	116	130	98	98	79	87	21	19
Jenner.....	95	81	57	68	12	17
Illinois Medical.....	50	75	55	43	95	128	23	36
Medical Missionary.....	40	38	63	99	101	114	17
Totals.....	1,681	1,705	1,756	1,814	2,242	2,656
HOMEOPATHIC								
Hahnemann.....	264	231	218	275	244	222
Dunham.....	30	47	40	45	124
Hering.....	97	57	47	40	69	117
Chicago.....	204	204	134	140	190	192
Totals.....	565	522	446	405	548	650
ECLECTIC SCHOOL								
Bennett.....	106	112	117	125	103	101
PHYSIO-MEDICAL								
College of Medicine and Surgery.....	32	59	55	58	70	50
Physio-Medical College.....	31

*Not Co-Educational.

INTRODUCTION

SEVEN YEARS GROWTH

Years	Months	Graduates	Graduates who had previously received the degree M. D. from other recognized Schools
1. Oct. 9, 1894 to June 29, 1895.....	9	3	4
2. Sept. 9, 1895 to June 27, 1896.....	9½	7	15
3. Sept. 15, 1896 to June 15, 1897.....	9	7	7
4. Sept. 15, 1897 to June 15, 1898.....	9	11	7
5. Sept. 15, 1898 to June 24, 1899.....	9½	11	3
6. Sept. 21, 1899 to June 23, 1900.....	10	14	4
7. Sept. 3, 1900 to June 29, 1901.....	10	17	0
Total.....		70	40

770 is the total number of Matriculants in the seven years of which 134 are women. In these seven years only 70 have been given their first degree of Doctor of Medicine, of which six were women. Many finished the course and received the degree from other Medical Colleges, principally the College of Physicians and Surgeons of Chicago, the Medical Department of the State University.

The large majority of the 770 reside and are voters in the City of Chicago.

Harvey Medical College has always maintained a four years' graded course. Demanded it before the State Board required it for "good standing."

SEVEN YEARS EXPERIENCE

Seven years experience has taught us that very many adults desire the opportunity to do elementary scientific work in the evening in Anatomy, Physiology, Biology, Chemistry and Bacteriology for other purposes than to be a Doctor of Medicine.

Therefore, our first years of work are open to the best men and women in the City of Chicago, otherwise occupied in the day time, without the conventional college entrance examination for the Doctor's Degree.

Our experience for seven years has proven that but very few persons without superior capacity, or capacity above the average, offer to take these night courses and work hard in the daytime too. The poor student now drops out at the end of the first or second year, because our laboratories are well equipped, the teaching superior, and no student escapes attention.

Through these opportunities will come the men and women with breadth of mind, depth of capacity, strength of character and judgment of people, to recruit the ranks of the profession, who are far more preferable to the persons whose training has only been in the conventional schoolroom, and who have reached the privilege of signing a death certificate unquestioned at the age of 21.

The driver of the automobile, the engineer in one's basement, the captain of a boat, the compounder of drugs, have life and death responsibilities, and are, by law, compelled to demonstrate a more positive, practical knowledge before receiving a license, than is required by law of the person who shall assume the responsibilities of life and death in case of human ailments.

In many states, Schools other than Medical, are fast introducing the study of Physiology and Human Anatomy with dissecting, therefore, the truly Medical curriculum of the near future will begin with the present Sophomore or Junior Courses, and end with more practical work for each individual graduate. More association with patients under a physician's instructions, will be required before a license to practice with the opportunity to sign a death certificate unquestioned shall be granted.

When the laboratories are well equipped and every professor can be depended upon to not overlook any student, the first year's course can be opened safely to every man or woman over 21, and this first year's work be used to determine the applicant's fitness. No harm can be done and surprisingly good results will come from unexpected sources.

HIGH SCHOOL DIPLOMA

Has not the High School Diploma, as the entrance qualification to a Medical Course, proven inadequate, practically a failure? Never has there been a uniform grade of studies in the High Schools of the United States. Latin, English, Physics and Mathematics are not always in the curriculum, and when they are listed, are so often among the optional branches, or belong to the elective courses, that the holding of the High School Diploma is no guarantee that these essential studies have been pursued conventionally.

Seven years' contact with night school inquirers has taught us that the business man is just as likely to have pursued these same branches for some reason, besides having attained a knowledge of people, which is equally as essential to cope successfully with people when applying scientific knowledge to human ailments at the bedside, in the homes, and in one's office.

The Doctor and the patient both suffer when the lessons to judge people are left to be learned during one's first years of practice.

CALENDAR

1901

- Sept. 2. Monday—Registration Evening. Students will show qualifications and register on or before this evening.
- Sept. 2. Monday—Reception Evening. The faculty and students receive their friends from 8:00 to 10:00 o'clock. Prizes will be awarded at this time to the best students in several branches of the session 1900-1901.
- Sept. 3. Tuesday—Lecture and Laboratory Courses commence.
- Nov. 28. Thursday—Thanksgiving. Holiday.
- Dec. 15 to Jan. 4, 1902, inclusive—Christmas Vacation.

1902

- Feb. 12. Wednesday—Lincoln's Birthday. Holiday.
- Feb. 22. Saturday—Washington's Birthday. Holiday.
- June 28. Saturday—Banquet Commencement Exercises.

FACULTY OF HARVEY MEDICAL COLLEGE

FREDERICK MARSHALL, M. D.,
Prof. of Obstetrics,
679 W. Adams St.

JAMES E. STUBBS, M. D.,
Prof. of Theory and Practice of Medicine,
92 State St.

BYRON ROBINSON, B. S., M. D.,
Prof. of Gynecology and Abdominal Surgery,
Prof. of Applied Anatomy of Abdomen and Pelvis,
Reliance Bldg., 100 State St.

FRANCES DICKINSON, M. D.,
President and Treasurer,
Prof. of Ophthalmology and Angiography,
169 S. Clark St.

EFFIE L. LOBDELL, M. D.,
Prof. of Clinical Obstetrics and Gynecology,
Obstetrician to Cook County Hospital,
Obstetrician to Mary Thompson Hospital for Women and Children,
169 S. Clark St.

J. CHASE STUBBS, M. D.,
Secretary,
Prof. of Operative Surgery,
971 W. Twenty-second St.

W. H. KNAP, M. D.,
Prof. and Demonstrator of Histology,
603 Stewart Bldg.

H. E. SANTEE, Ph. D., M. D.,
Prof. and Demonstrator of Anatomy,
770 Warren Ave.

WM. D. ZOETHOUT, Ph. D.,
Prof. and Demonstrator of Physiology,
6225 Green St.

J. A. WESENER, Ph. C., M. D.,
Prof. of Applied Physiological and Pathological Chemistry,
Columbus Memorial Bldg.

CHAS. C. O'BYRNE, M. D.,
Prof. of General Pathology,
Prof. and Demonstrator of Histological Pathology,
Attending Physician to Cook County Hospital,
747 W. Monroe St.

J. HOMER COULTER, A. M., Ph. D., M. D.,
Prof. of Rhinology and Laryngology,
1010 Columbus Memorial Bldg.

S. V. CLEVINGER, M. D.,
Prof. of Neurology and Psychiatry,
70 State St.

H. J. REYNOLDS, M. D.,
Prof. of Dermatology,
1017 Venetian Bldg.

J. F. OAKS, M. D.,
Prof. of Otology,
92 State St.

E. S. ANTISDALE, B. S., M. D.,
Prof. of Ophthalmology,
1010-103 State St.

FREDERICK LEUSMAN, M. D.,
Prof. of Genito-Urinary Diseases,
1400 Reliance Bldg.

J. P. WEBSTER, M. D.,
Prof. of Operative Surgery,
Attending Surgeon to Cook County Hospital,
Sixty-third St. and Stewart Ave.

BERNARD FANTUS, M. D.,
Prof. of Materia Medica and Therapeutics,
Prof. of Applied Therapeutics,
Associate Physician Cook County Hospital,
635 Jackson Boulevard.

ALEX. C. WIENER, M. D.,
Clinical Professor of Surgery,
590 Fullerton Ave.

J. A. BISHOP, B. S.,
Prof. of General Inorganic Chemistry and Qualitative Analysis,
3127 Wabash Ave.

E. K. FINDLEY, M. D.,
Prof. of Ophthalmology,
406 Reliance Bldg.

FRANKLIN S. CHENEY, A. M., M. D.,
Prof. of Pediatrics,
1004 W. Madison St.

JENNIE B. CLARK, M. D.,
Clinical Professor of Gynecology,
829 Twenty-first St.

A. F. LEMPKE, M. D.,
Prof. of Medicine,
Physician to Cook County Hospital,
400 Reliance Bldg.

FOSTER FRUTCHEY, M. D.,
Prof. of Minor Surgery,
Prof. of Surgical Pathology,
281 E. North Ave.

A. C. HAMMETT, M. D.,
Prof. of Applied Histological Pathology,
2463 N. Forty-second Ave.

CHAS. E. HUMISTON, M. D.,
Prof. of Physical Diagnosis,
Austin, Ill.

C. I. WYNEKOOP, B. S., M. D.,
Prof. of Embryology,
1503 Addison Ave.

LYMAN M. ELLIS, M. D.,
Prof. of Neurography,
Prof. of Applied General Anatomy,
167 Dearborn St.

E. S. PETTYJOHN, M. D.,
Prof. of Clinical Medicine,
806 Stewart Bldg.

F. GURNEY STUBBS, M. D.,
Assistant Professor of Medicine,
4256 Grand Boulevard.

FRANK P. BLAIR,
Prof. of Medical Jurisprudence,
47-99 Randolph St.

F. H. BLAYNEY, M. D.,
Prof. of Surgery,
113 W. Madison St.

CHAS. G. ROEHR, M. D.,
Prof. of Bacteriology,
433 N. Hoyne Ave.

J. W. ROBINSON, B. S.,
Assistant Demonstrator of Bacteriology,
Columbus Medical Laboratory,
Columbus Memorial Bldg.

CHAS. N. BALLARD, M. D.,
Prof. of Gynecology,
308 New Era Bldg.,
Halsted and Harrison Sts.

F. S. TUFTS, M. D.,
Assistant Demonstrator of Pathology,
5728 S. Green St.

G. A. GALLIVER, M. D.,
Prof. of Splanchnography,
763 Estes Ave., Rogers Park, Ill.

CHAS. E. BENTLEY, D. D. S.,
Prof. of Oral Surgery and Dental Pathology,
100 State St.

CAROLYN F. BEARDSLEY,
Instructor in Botany and Pharmacognosy,
Highland Park, Ill.

ALBERT PEACOCK, M. D.,
Prof. of Arthrography and Syndesmography,
348 Fifty-fifth St.

A. C. STALEY, M. D.,
Prof. of Natural Sciences,
Prof. of Medical Latin,
40 E. Randolph St.

O. DENSMORE,
Prof. of Osteography and Myography,
494 Dearborn Ave.

F. W. ROBISON, Ph. G.,
Prof. of Organic Chemistry,
Assistant Demonstrator of Applied Physiological and Pathological
Chemistry,
Columbus Medical Laboratory.

FRANK M. TEBBITTS, M. D.,
Clinical Professor of Nose and Throat,
804 Stewart Bldg., 92 State St.

FRANCIS M. SHOENLEBER, D. V. S., M. D.,
Instructor of Zoology and Comparative Anatomy,
147 Eugenie St.



Embalming and Storage Room

ANNOUNCEMENT

Next Annual Session Of the Harvey Medical College will begin Monday, September 2, 1901, and continue until June 28, 1902, a period of forty-three weeks.

Medical Building The Harvey Medical College is situated in the down-town district of Chicago, and near to all lines of transit. Electric and Welsbach lights, steam heat, hot and cold water are throughout the Harvey building. The College occupies the entire building above the first floor.

Annual Limitation The statements made within, regarding conditions, fees and course of lectures, relate to the fiscal year ending August 30, 1902, *only*, and are applicable to all students, without regard to the time of a first or any subsequent matriculation or attendance. Changes in the corps of instructors and curriculum of the College are made at any time when it seems to the Board of Directors necessary and desirable.

The Directory reserves the right to terminate the connection of any student with the institution *at any time* on the ground of what it regards as moral or mental unfitness for the profession, or improper conduct while connected with the College.

Business Training Men and women who have been in business life five or more years in the United States; whose conventional schooling may have been no more than grammar school grade; who are ambitious for further student life, will find their opportunity to begin scientific studies at the Harvey Medical College, and be admitted without the conventional entrance examination to any or all work previous to the Sophomore year.

That knowledge of the nature of human beings which is attained

in business contact one with another is not and can not be taught or learned in high school work or University training. This knowledge is essential to the success of a physician. It can not be measured by any written examination and should not be overlooked in a country where the largest proportion of our best citizens never had conventional high school work and fewer University training.

We have come in contact with this class of students for seven years. They demand the best work of the professors; they are uniformly respectful to patients, to one another and to the professors; do not destroy school property; have crowded out of the school every teacher who was not full of his subject; who would not impart much every hour and demand back with equal vigor the essentials. These men and women of maturer minds we welcome to the school in preference to the recent high school graduates. Our curriculum and methods of teaching are best adapted to them.

School Teachers and Principals The public school teachers and principals find scientific work with us profitable. They are less dependent on the text-book after working in our laboratories.

Every Good Citizen The opportunity to attain the knowledge of human Anatomy, Physiology, Chemistry and Bacteriology belongs to every United States citizen whether his conventional schooling has been more than grammar school grade or not, whether he intends to practice medicine or not, and the Harvey Medical College will not debar any good citizen who reads and writes the English language and who may be in business or in other occupation in the day time from entering upon first year work in the evening.

The regular conventional requirements to medical colleges in good standing and the passing grades of the studies of the first year course, and one year's attendance will be necessary to enter Sophomore year.

Requirements for Admission Each student admitted to the medical course of the Harvey Medical College must furnish the character and literary qualifications required by the Medical Practice Act of the Illinois State Board of Health, and by the rules of the Association of American Medical Colleges.

Students who may be partially unsuccessful in their entrance examination are allowed one year to qualify themselves; they may register and pursue their studies one year, but will not be given any documentary evidence of credits gained in first year medical work, and

cannot enter the second year until they can show documentary evidence of having passed the Medical Students' entrance examination in United States History, Geography, Arithmetic, Algebra, Elementary Physics, Biology, Botany, Latin and Comparative Anatomy, Elementary Physiology and Elementary Chemistry.

No entrance examinations are conducted by this College, but all students who matriculate with the intention of becoming candidates for the degree of Doctor of Medicine must obtain a "Medical Students' Entrance Examination Certificate." Blanks in the office of the College.

The B. S. degree of the Illinois State University or its equivalent will be an essential requirement for the entrance of any student to the Junior year of the Harvey Medical College, 1905.

For Advanced Standing 1. This College will honor the official credentials issued by medical colleges of equal requirements both as to preliminary education and medical curriculum, and admit students holding such credentials to the course to which they would be admitted by the college issuing the credentials.

2. Graduates of reputable and regularly established colleges of Dentistry, colleges of Pharmacy, and colleges of Veterinary Medicine, which require as a condition of graduation attendance on a course extending through two or more full years, may be allowed one year's advanced standing on the four years' course required by this College, only on condition that they comply with the entrance requirements of this College, and pass all the examinations and perform all the laboratory work embraced in the Freshman year. These conditions in Freshman work to be passed off before admission to the Junior Class.

3. Students who have attended one or more full courses in colleges not fully recognized by the Illinois State Board, can be granted advanced standing in accordance with such attendance, on complying with the entrance requirements of this College, and passing all examinations and performing all laboratory work of the classes below that which they seek to enter.

4. Graduates of colleges of arts and science, which require a regular attendance of three or more years as an essential to graduation, may be admitted to the second year of the medical course without examination, provided that they furnish, besides their diploma or certificate of graduation, formal and satisfactory evidence of having done at least one full year's work in the following named branches, for which they may receive credit in this school without examination: Chemistry, Biology, or Comparative Anatomy, Histology, Physics, Botany, Physiology or Experimental Psychology, and Zoölogy; and

further, that they make up their other deficiencies in the first year's work by attendance and examination, the same as other students.

Those of the above class who are deficient in one or two of the branches named can be admitted to the Sophomore Class conditioned in those branches.

Graduates in medicine, and students who desire to pursue a special course without graduation, are admitted without preliminary examination.

Students applying for advanced standing must present to the Secretary their credentials as to previous work, whether done in this College or elsewhere.

No student will be admitted to the fourth year who is conditioned in any study of the first and second years. Students who carry conditions into a succeeding year may find a resultant conflict of study hours; in that event they will give preference to the unfinished studies of the lower conflicting course.

Graduation Requirements Candidates for graduation must be at least twenty-three years of age, and of good moral standing and good conduct during connection with this College. They must have applied themselves to the study of medicine for four years, and must have attended at least four full-graded courses of medical lectures in four separate years, the last of which must have been in this College.

They must file in the office of the Secretary, on or before the 1st of April, notice of their intention to apply for graduation, and must exhibit their tickets or other satisfactory evidence of having complied with the regulations of the College.

They must have paid all fees before the permit for examination can be issued.

They must give evidence of having attended at least two years of Cook County Clinics.

They must give evidence of having attended one course of bedside instruction at Cook County Hospital.

They must have dissected one lateral half of the body.

They must have undergone a satisfactory examination in each branch taught in the College and give evidence of satisfactory work done in the Anatomical, Chemical, Physiological, Histological, Pathological and Bacteriological Laboratories.

They must have given attendance upon six obstetrical cases.

They must have given attendance upon six cases not obstetrical at the bedside.

They must show case-taking records of work done in the dispensary, and of cases attended in the out-practice.

Every graduate must be voted upon by the Faculty.

Special Students Students desiring to do special work may matriculate at any time during the year as special students. Such applicants, however, cannot subsequently become candidates for graduation at this College without full compliance with the terms of admission and graduation as set forth in this catalogue.

Dispensary Practice The Harvey Medical College Dispensary is open from 9 a. m. to 9 p. m., fifty-two weeks of the year, and answers out-practice calls at all hours of the day and night throughout the entire year.

Indoor Clinic and Out-Practice The Indoor Clinic and the Out-Practice of the Harvey Medical College Dispensary, now seven years old furnishes every member of the senior class, as well as the students of other schools, from six to twelve obstetrical cases apiece; also opportunities to attend daily at the bedside in association with a physician, scarlet fever, measles and other eruptive diseases; pneumonia, peritonitis and other inflammatory diseases; to take cultures for diphtheria and watch the cases, and to be a party to the every day experience of a general physician and surgeon.

Bedside Practice in the Homes Over three thousand homes of the Dispensary class receive medical and surgical attention by the doctors of the Harvey Medical College Dispensary in association with the students.

The aim of the directors of the Harvey Medical College is to graduate no student who has not had responsibilities at the bedside of the sick and suffering in the homes, in preference to supporting the usual large surgical clinics, which only give practical benefit to the few and not to each and every student of a graduating class, and in preference to using the money of the student to aid in supporting the hospitals, which do not give to each and every graduate opportunities at the bedside. The trained nurse and the interne have the experience which each and every member of a graduating class should have before he be given his license to practice.

Emergency Practice In order that more students may be available for emergency, dispensary and obstetrical work at all hours of the day and night, our special quarters in the Nineteenth Ward have been enlarged, where students may have lodging

at 230 Ewing street in the richest district for clinical material in the city. Arrangement for permanent residence at low rate may be made. Residence may be compulsory for the members of the Senior Class, while acquiring the requisite number of obstetrical cases.

Cook County Hospital Clinics The Cook County Hospital Clinics for the Harvey Medical College will occur Saturday evenings from October to June. All the county clinics and post-mortems are open to all medical students holding Hospital Tickets.

The members of the Senior Class are given lessons in diagnosis and treatment at the bedside.

Other Hospitals The various professors of the College are attending physicians and surgeons to the largest and many of the smaller hospitals of the city:

Cook County Hospital	St. Elizabeth's Hospital
St. Anthony's Hospital	Union Hospital
Mary Thompson Hospital for Women and Children	West Side Hospital
Alexian Brothers' Hospital	Baptist Hospital
	Temperance Hospital

Methods of Instruction Lectures, Recitations, Demonstrations and practical work in Laboratories, Dispensaries, Hospitals and homes of the poor. The laboratory, hospital, indoor and outdoor dispensary work is done in sections. The work done at the Harvey Medical College is eminently practical in all the departments. The general average of the oral weekly and written monthly examinations is filed in the office of the Secretary, and also the final examination average at the end of every course, of each and every student. The average attained in laboratory work is also filed. The case-taking records of indoor and outdoor practice are filed. Passing study grade is 70 per cent. Passing attendance credit is 80 per cent.

Division of Work The work of the years previous to the Junior and Senior Courses deals with the so called scientific or laboratory branches, while that of the last two years includes the principles and practice of medicine and surgery, their associated specialties and the application of scientific or laboratory methods to clinical experience.

Dissecting Material The processes of embalming and the fluids used have reached such perfection in our hands that without vats, an ice plant or cold storage the Harvey Medical College keeps its material for dissecting soft and without odor the entire

year. The dissecting room during the entire working period is also free from odor. No other school in the United States has yet accomplished this for its students.

Bones One complete skeleton, disarticulated, can be purchased for twelve dollars. If returned within the present session in good order, one dollar rental will be charged.

Separate bones are loaned to students without fee.

The best disarticulated skeletons cost thirty dollars.

Libraries The Newberry and the John Crerar Reference Libraries; the Chicago Public Library are valuable aids to the students and easy of access.

Medical Journals are in the College Reading Room for a short period then given to the students.

Books from the College Library are used for reference.

College Store-Room The students' individual outfits for the various laboratories are obtained from the store-room.

Text-books, note books, instruments, and laboratory supplies may be purchased from the store-room.

Illustrated Supplement The Harvey Medical College has issued an illustrated supplement of thirty-two pages. The half-tones are five by seven inches, and were all made from photographs of the laboratories with and without the students. The real and everyday situations, and the actual outfit the student uses, is thus best described.



Histological Laboratory

CURRICULUM

MEDICAL PREPARATORY COURSE

(Optional and Elective Branches.)

Latin
English
Physics
Mathematics

SUB-FRESHMAN COURSE

Optional and Elective—No Entrance Examination Required.

Bones
Muscles
Nerves
Viscera
Joints and Ligaments
Biology and Microscopy
Zöology and Comparative Anatomy
Botany
Chemistry
Physiology

FRESHMAN COURSE

Anatomy—Demonstrations
Anatomy—Dissection
Osteography
Neurography
Myography
Angiography
Splanchnography
Arthrography and Syndesmography
Histology—Lectures
Histological Laboratory
Chemistry—Lectures
Chemical Laboratory
Biology and Physiology—Lectures and Laboratory
Physiological Laboratory—Chemical

Minor Surgery—Lectures and Laboratory
Medical Botany and Pharmacology—Lectures and Laboratory
Bacteriology—Elementary Lectures and Laboratory

SOPHOMORE COURSE

Anatomy—Demonstrations
Anatomy—Dissection
Anatomy—Brain and Spinal Cord
Anatomy—Applied of Abdomen and Pelvis
Physiology
Physiological Laboratories—Physical and Chemical
Materia Medica and Therapeutics
Chemistry (Organic)—Lectures
Chemistry (Organic)—Laboratory
Pathology—Lectures
Histo-Pathological Laboratory
College Clinics

JUNIOR COURSE

Physiology of the Nervous System
Anatomy—Brain and Spinal Cord
Applied Physiological and Pathological Chemistry
Materia Medica and Therapeutics
Practice of Medicine
Practice of Surgery
Obstetrics
Gynecology
Genito-Urinary Diseases
Dermatology
Oral Surgery and Dental Pathology
Ophthalmology
Rhinology and Laryngology
Embryology
Physical Diagnosis
Dietetics
Applied Pathology
Bacteriology
Cook County Clinics

SENIOR COURSE

Bedside Attendance upon Obstetrical Cases
Bedside Attendance upon Cases other than Obstetrical

Clinical Instruction at Bedside in Cook County Hospital
Clinical Instruction Daily in Dispensary
Instruction at Cook County Hospital Clinics
Obstetrics
Medicine
Surgery
Gynecology
Neurology and Psychiatry
Pediatrics
Applied Therapeutics
Dermatology
Otology—Lectures
Otology—Clinical
Ophthalmology—Clinical
Rhinology and Laryngology Clinical
Operative Surgery on Cadaver
Intestinal Surgery on Dogs
Operative Obstetrics on Manikins
Medical Jurisprudence
Materia Medica and Therapeutics
Medical Clinics Cook County Hospital
Surgical Clinics Cook County Hospital
Applied Laboratory Diagnosis



* Dispensary Operating Room

TEXT-BOOKS IN PHYSIOLOGY AND BIOLOGY

Required—Schenck and Gurber's Human Physiology (Holt & Co.).
Translated by Wm. D. Zoethout, Ph. D. Zoethout's typewritten notes
on Biology and Laboratory Work. For reference:

Parker's Elementary Biology (McMillan & Co.).

Sedwick & Wilson's General Biology (Holt & Co.).

Martin, The Human Body (Holt & Co.).

Stewart's Manual of Physiology (W. B. Saunders).

Kirke's Physiology (Wood & Co.).

PHYSIOLOGY

(Taught by Prof. Wm. D. Zoethout, Ph. D.)

The subject of Physiology is taught during the first two years of the course. As an introduction to Physiology, a certain period is devoted to the study of Biology, the object of which is not as much to become acquainted with a large number of organisms as to familiarize the student with the underlying principles of all vital phenomena. For this purpose such forms as the Amoeba, Haematococcus, Heteromita, Saccharomyces, Paramoecium, Mucor, etc., are selected. The subjects of energy, fermentation and tropisms receive special attention. Laboratory work is required in this course.



Physico-Physiological Laboratory

After this the Freshmen take up the organ Physiology. Lectures are given on blood, circulation, respiration, food, digestion, and animal heat. The laboratory work during this time is devoted to the simpler experiments in food and digestion.

During the Sophomore year 90 hours are spent in lectures and quizzes. The frequent oral and written quizzes are given prominent place in order to fix the facts and to train the student to tell in a logical manner what he has learned of the subject.

The laboratory work in the Sophomore year is distributed in the following order:

Blood, Circulation and Respiration.

Chemical Physiology.

Muscle, Nerve and Electro-Physiology.

Sense Organs.

Central Nervous System.

The work in the Laboratory is made as individual as possible. The Physico-Physiological Laboratory, besides being supplied with such general apparatus as is found in all well-equipped Laboratories has 12 sets of apparatus (heart-levers, kymographs, muscle-clamps, dry-cells, electric keys, induction coils, etc.).

The fact that but two students work at each set gives the student the necessary training in manipulation as he must learn to use each piece of apparatus. As but 12 groups are given instruction at once the instructors are able to guide and question each student individually. The great advantage of this is self-evident.

The student is required to describe in his note-book all the experiments, their results and the general bearings of the experiment. The aim of the course is, therefore, to train the student to think and to work scientifically.



Dispensary Drug Room

COURSES IN MATERIA MEDICA AND THERAPEUTICS

Freshman Course—Pharmacognosy, Pharmacy, Prescription-writing. The drugs, their preparations and doses. Laboratory work in compounding official preparations and prescriptions.

Sophomore Course—Pharmacology and Drug Therapeutics. The action and uses of drugs. The symptoms and treatment of poisoning.

Junior Course—General Therapeutics. Remedial measures other than drugs, including dietetics, nursing of the sick, rest and exercise, massage and Swedish movements, medical gymnastics, manual therapeutics, hydrotherapy, mineral waters and climatology, electrotherapeutics, hypnotism and suggestive therapeutics, etc., etc. Practical demonstrations wherever possible.

Senior Year—Practical Therapeutics. The principles of treatment, and the practical application of all the modes of treatment in the rational management of disease and the alleviation of symptoms. Practical exercise in prescription-writing.

NEXT EDITION OF THIS ANNOUNCEMENT

A complete list of text-books and reference books, the time table of lectures, laboratory and clinical work, and additional professors will appear in the second edition of this announcement.



Chemical Laboratory

ESTIMATED TOTAL EXPENSES FOR A FRESHMAN

Matriculation Ticket	\$5.00
General Instruction Ticket	110.00
Deposit Ticket for Chemical Laboratory Outfit.....	10.00
Books—Gray's Anatomy, \$5.60; Parker's Biology, \$2.60; Zoeth- out's Physiology, \$1.75; Bishop's Chemistry, \$1.50; Piersol's Histology, \$3.00; Wharton's Minor Surgery, \$3.00; Santee's Outlines, \$0.25.....	17.70
Histological Mounting and Drawing Outfit.....	2.50
Three Padlocks for Individual Lockers.....	.75
Chemistry, Wardrobe, Histology.	
Apron and Sleeves for Chemical Laboratory.....	.50
Surgeon's Gown, name on pocket included for dissecting room..	1.00
Dissecting Ticket	10.00
Dissecting Tools	1.30
Paper and Pencils50
Specimens of Crude Drugs50
Additional Outfit for Bacteriology	1.00
	\$160.75
Chemical Outfit Returned At Least.....	7.00
	\$153.75
Advance Payment Rebate.....	15.00
	\$138.75
Total	\$138.75

A saving in advance of \$3.50 a week for forty weeks.

Average total expenses a year, for the four years, are \$150.00.

FEES AND EXPENSES

Tickets cannot be transferred and fees will not be returned.

Medical Preparatory Course	\$15.00
A single study.....	5.00
Sub-Freshman Course	30.00
A single study.....	5.00
Freshman Course.	
General Instruction Ticket.....	110.00
Deposit for Chemical Laboratory Apparatus, to be returned minus breakage.....	10.00
Dissecting Ticket.....	10.00
Sophomore Course.	
General Instruction Ticket.....	110.00
Deposit for Chemical Laboratory Apparatus, to be returned minus breakage.....	10.00
Dissecting Ticket.....	10.00
Junior Course.	
General Instruction Ticket.....	110.00
Deposit for Chemical Laboratory Apparatus, to be returned minus breakage.....	10.00
Cook County Hospital Ticket.....	5.00
Senior Course.	
General Instruction Ticket.....	110.00
Bedside Obstetrical Ticket.....	10.00
Cook County Hospital Ticket.....	5.00
Final Examination Fee.....	25.00
For All New Students.	
Matriculation Fee.....	5.00

REBATES AND PARTIAL PAYMENTS

If General Instruction Ticket be paid on or before September 3, 1901, in one payment and in advance, a rebate of Fifteen Dollars will be given for the session 1901 and 1902.

If General Instruction Ticket be paid on or before September 16, 1901, a rebate of Ten Dollars will be given for the session 1901 and 1902.

If General Instruction Ticket be paid on or before September 30, 1901, a rebate of Five Dollars will be given for the session of 1901 and 1902.

\$25.00 of the General Instruction Ticket shall be paid on entering and in advance.

The balance of the General Instruction Ticket shall be paid in equal installments, bi-monthly, till all shall be paid; final payment for the session 1901 and 1902 shall be made not later than April 15, 1902, by all students who have not paid in full for the General Instruction Ticket by September 30, 1901.

\$10.00 deposit for Chemical Laboratory Apparatus and Reagents, given to each student for his own use, shall be made on entering, and in advance.

This fee is returnable, minus breakage and Two Dollars to cover unavoidable wear and loss. Glassware not clean and in good order when returned, will be classed as breakage. The amount returned to each student has rarely been less than Seven Dollars.

\$10.00 for the Dissecting Ticket shall be paid on or before May 1, 1902.

The Directory reserves the right to terminate a student's right to attend school on failure to pay on any date specified, in any partial payment contract.

No Laboratory Apparatus will be issued when any tuition is overdue on the General Instruction Ticket, or Laboratory Deposit has not been made.

The Alumni of the Harvey Medical College are admitted to lecture courses free. For laboratory and other practical work, there is a fee.

Special Students will pay the Registrar a fee of Twenty Dollars per year for each study they elect to pursue. They will be charged fees varying from Five to Twenty Dollars for each Laboratory Course they may enter.

HARVEY MEDICAL COLLEGE

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Masonic Temple. Ave.
W. P. Case, M. D., North Webster, *Isadore L. Greene, M. D., 315 Lin-
Ind. coln Ave.
*Lucy Waite, A. M., M. D., 100 State St.

1896

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Geo. A. Stetler, M. D. Third Ave., Brooklyn, N. Y.
Harry O. White, M. D., 396 Halsted *H. O. Pratt, M. D., 762 Walnut St.
St. *M. McNiff, M. D., Seventy-fifth and
Geo. W. Winslow, D. D. S., M. D. Cottage Grove Ave.
Wm. Sloan, M. D. *E. L. Lobdell, M. D., 169 S. Clark St.
Chas. G. R. Wright, D. D. S., M. D. *A. Linderborg, M. D., 431 Center
Anthony Kryganski, M. D., 601 Rac- Ave.
cine Ave. *E. E. Holman, M. D., 6314 Harvard
*J. S. M. Wylie, C. M., M. D., 1308 Ave.
Masonic Temple. *G. G. Hall, M. D., 533 State St.
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*J. P. Webster, M. D., Sixty-third ington St.
and Stewart Ave. *W. C. Converse, M. D., 48 College
*A. H. Wales, M. D., 4300 Ellis Ave. Place.

1897

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Chas. Heller, M. D., Thirty-sixth *A. A. Saunders, M. D., 211 E. Chi-
and Indiana Ave. cago Ave.
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Wis. cago Ave.
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sion St. *Anna M. Holmes, M. D., 70 State St.
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Ave. Englewood.

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 *E. G. West, M. D., Effingham, Ill.
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 *A. S. Fish, M. D., 387 Cleveland Ave.

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STUDENTS

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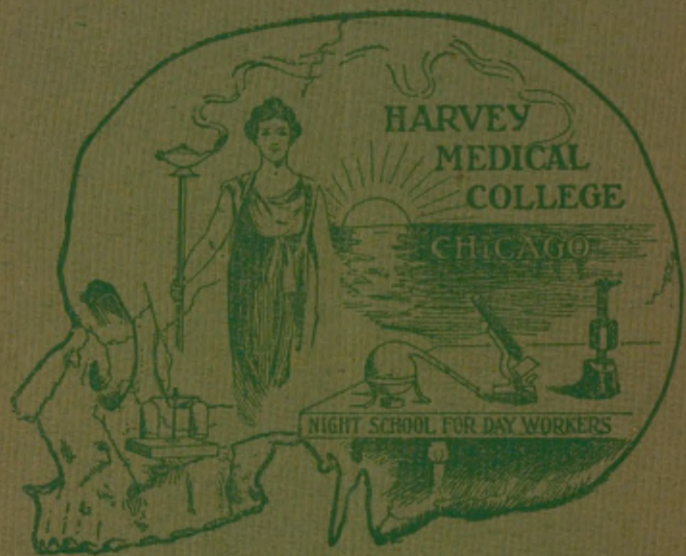
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