BULLETIN OF THE TULANE UNIVERSITY OF LOUISIANA

W.K. Sathali

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JUNE 15, 1925

NUMBER 7

MEDICAL CENTER

FLORIDA BRANCH

COLLEGE OF MEDICINE SCHOOL OF DENTISTRY

(New Orleans College of Dentistry, 1898-1909)



ANNOUNCEMENT FOR

1925-1926

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THE TULANE UNIVERSITY OF LOUISIANA

College of Medicine School of Dentistry

(New Orleans College of Dentistry, 1898-1909)

ANNOUNCEMENT For 1925-1926

CALENDAR

1925-1926

[The college year is divided into two terms]

1925

-	1	Tuesday through Monday	Entrance and Condition Examinations.
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Sept.	22	Tuesday	Registration of new students.
Sept.	23	Wednesday	Registration of old students.
Sept.	24	Thursday	Instruction begins.
Oct.	3	Saturday	Last day for registration.
Nov.	26	Thursday	Thanksgiving Day. A holiday.
Dec.	19	Saturday	Christmas holidays begin, 4:30 p.m.

1926

Jan.	4	Monday	University reopens, 8:30 a.m.
Feb.	I	Monday	Second Term begins.
Feb.	15	Monday	A holiday.
Feb.	16	Tuesday	Mardi Gras. A holiday.
April	2	Friday through	Easter Recess.
April		Monday	Junet miler Pierre Down
June	9	Wednesday	University Commencement.

Notice:—A delayed registration fee will be charged students entering after the appointed registration days, as stated above. This fee will be three dollars during the first week after the organization of the classes and five dollars thereafter.

Students will not be admitted after October 3rd, except in cases of serious personal illness, attested by a licensed practicing physician. In such cases only will the time be extended to October 13th.

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Medical Advisory Committee: Messrs. Magruder, CHAIRMAN, and Dymond.

SCHOOL OF DENTISTRY

GENERAL STATEMENT

The twenty-seventh annual session begins Thursday, September 24, 1925, at 8:30 a. m.

The School of Dentistry was organized twenty-seven years ago as the New Orleans College of Dentistry, and in October, 1909, became the Dental Department of the Tulane University of Louisiana. With this consolidation the equipment was largely added to, increasing materially the facilities for instruction. Additions to the equipment will be made each session as the progress of modern dentistry demands.

Beginning with the session of 1913-1914, the title of the Dental Department was changed to the School of Dentistry of the College of Medicine.

The dental course was increased from three to four years beginning with the session of 1917-1918. Beginning with the session of 1925-1926 the requirements for admission were increased by the addition of a Pre-Dental year.

The School is a member of the American Association of Dental Schools, and is recognized by the National Association of Dental Examiners.

Students of the first two years are taught on the University Campus, St. Charles Avenue. During the last two years the courses are given in the Hutchinson Memorial on Canal Street, near the business center, and at the Charity Hospital.

DENTAL CLINIC

The Clinic is open daily, except Sundays, during the entire year, from 9 a. m. to 5 p. m. and on Saturdays from 9 a. m. to 12:30 p. m.

Junior and Senior students may enter the Clinic at any time during the summer months. Sophomores are not permitted to operate during the summer months unless they show sufficient evidence of having completed their Operative and Prosthetic Technic of the Freshman and Sophomore years.

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The Clinic is constantly in charge of a Professor, assisted by Demonstrators of the School, and is daily crowded with patients who are operated on by the students under the supervision of the Professors of each branch and a corps of Demonstrators, thus giving unexcelled clinical advantages.

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All of the different ANESTHETICS in use are administered in the extraction of teeth and in surgical operations of the head and face. Special demonstrations on conductive anesthesia will be given throughout the session, and special surgical clinics will be held weekly in the surgical room, in addition to the weekly oral surgical clinic at the Charity Hospital.

Radiographs are made daily in the Clinic under supervision of the Instructor of Radiology and instruction is given each student in X-Ray technic. Radiographs are required in all operations necessary as an aid to diagnosis. Each root canal is radiographed before and after filling to aid in the progress of the work and as a check that it has been successfully accomplished.

All of the different materials in use are employed in the construction of ARTIFICIAL DENTURES, and all modern methods are fully demonstrated.

The Clinic in the Hutchinson Memorial is centrally located and easily accessible by all the car lines of the city, thus facilitating a large patronage.

LIBRARY

The Library of the School of Dentistry has been assigned a section in the Library of the School of Medicine, which occupies a front wing of the Hutchinson Memorial. The students of the School of Dentistry are given the same privileges and advantages as medical students.

Most of the modern text-books and current medical and dental journals are available for reference. The library hours are from 9 a. m. to 5 p. m. Books may be withdrawn over night and for week-ends.

SUMMER SCHOOLS

A Summer School is conducted by the University, thus enabling students to make up high school and Pre-Dental deficiencies. Prospective students who are deficient in one or more units or in Pre-Dental subjects will thus have an opportunity to remove their deficiencies before the opening of this School in September. For circular concerning the Tulane Summer Normal School, address the Registrar of the University, Station 20, New Orleans. Each summer several courses are offered by the School of Medicine in subjects of the regular curriculum of the School of Dentistry, to enable students to make up deficiencies or to remove conditions. Credit is given wherever the work in any one department may justify it, and upon the recommendation of the head of the department in which the instruction is given. For circular concerning the Tulane Summer Medical School, address Dean, School of Medicine, 1551 Canal Street, New Orleans, La.

In addition to the above, the School of Dentistry offers the following dental subjects: Dental Anatomy, Operative Technics, and Clinical Dentistry. For information regarding these courses, application should be made to the Dean, School of Dentistry, 1551 Canal Street, New Orleans, La.

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SCHOOL OF DENTISTRY

FACULTY-1924-1925

ALBERT BLEDSOE DINWIDDIE, Ph. D., LL. D., President of the University. 1468 Arabella Street

- ALFRED ARCHINARD LEEFE, D. D. S., Dean, and Professor of Dental Pathology and Therapeutics. 1817 Valence Street
 RUDOLPH MATAS, M. D., LL. D., F. A. C. S., Professor of General and Clinical Surgery. 2255 St. Charles Avenue
- and Clinical Surgery. 2255 St. Charles Avenue JOHN TAYLOR HALSEY, M. D., Professor of Materia Medica and Pharmacology. 1406 Seventh Street
- CHARLES WARREN DUVAL, A. M., M. D., Professor of Pathology and Bacteriology. 8 Richmond Place
- IRVING HARDESTY, Ph. D., D. Sc., Professor of Anatomy and Histology. 1301 Pine Street
- JOHN SMYTH, M. D., F. A. C. S., Professor of Oral Surgery. 2224 State Street
- HERMANN BERTRAM GESSNER, A. M., M. D., F. A. C. S., Professor of Clinical Surgery 119 Audubon Boulevard
- EDWARD BERNARD DUCASSE, D. D. S., Professor of Crown and Bridge Work and Ceramics. 2711 Ursuline Avenue
- EUGENE LOUIS FORTIER, D. D. S., Professor of Prosthetic Dentistry. 8122 Hickory Street

AMÉDÉE GRANGER, M. D., Professor of Radiology.

3116 Prytania Street

- GEORGE BERNARD CROZAT, D. D. S., Professor of Orthodontia. 1222 Esplanade Ave.
- OSCAR WALTER BETHEA, M. D., Ph. G., Professor of Materia Medica. 1453 State Street
- WILBUR CLEVELAND SMITH, A. B., M. D., Professor of Gross Anatomy. 2600 Calhoun Street

ARCHIE BUTTON BLAND, D. D. S., Professor of Operative Dentistry. 1532 Washington Ave
WAL/TER CHAVIGNY HAVA, D. D. S., Professor of Dental
Anatomy, Comparative Dental Anatomy, and Operative
Technics. 1320 Aline Street
DANIEL STANLEY ELLIOTT, Ph. D., Professor of Physics.
1215 Lowerline Street
WILLIAM PRENTISS BROWN, M. A., Associate Professor of English. 1023 Fern St.
HAROLD TUPPER MEAD, M. S., Associate Professor of Biology 7114 Freret Street
HAL WALTERS MOSELEY, M. Sc., M. A., Associate Professor of Chemistry. 1512 Pine Street
JOHN BENJAMIN LESCALE, B. S., D. D. S., Assistant Professor
of Radiology. 3801 Canal Street
ALPHONSE CHARLES BERNARD MEYNIER, D. D. S., Assist-
ant Professor of Prosthetic Technic, Crown and Bridge Work and Ceramics. 1445 N. Rocheblave Street
JOHN ALEXANDER LANFORD, Ph. G., M. D., Assistant Profes-
sor of Bacteriology. 701 Pine Street
WILLIAM HERBERT HARRIS, A. B., M. D., Assistant Professor
of Pathology. 1325 Carrollton Avenue
RICHARD ASHMAN, Litt. B., M. Sc., Ph. D., Assistant Professor of Physiology. 7827 Poplar Street
THEODORE WILSON, D. D. S., Assistant Professor of Dental
Surgery. 8203 Oak Street
SAMUEL DAVIS GORE, D. D. S., Instructor in Oral Hygiene and Prophylaxis and Demonstrator in Clinical Dentistry.
2129 Palmer Avenue
ANSEL MARION CAINE, A. B., M. D., Instructor in Anesthesia.
1640 Robert Street
SAM HOBSON, M. D., Instructor in Physical Diagnosis.
1420 First Street
ARTHUR SCOTT GILSON, B. Sc., M. A., Instructor in Physiology.
7447 Hampson Street
BENJAMIN JOHNSON CHAPMAN REYNOLDS, B. Sc., Instruc-
tor in Materia Medica and Pharmacology. Station 20
FREDERICK HEWITT FOX, B. E., Instructor in Drawing.

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1461 Calhoun Street

RAPLH WALTON BOST, A. B., M. A., Instructor in Chemistry. Station 20

WALTER CHRISTIAN BOSCH, B. S., Instructor in Physics. 6251 West End Baulevard

KENNETH NICHOLAS RAYER, Instructor in Anatomy.

Station 20

CHARLES MIDLO, Instructor in Anatomy. Station 20

- ERNEST EMILE ALLGEVER, M. D., Assistant Instructor in Anesthesia. 5028 St. Charles Avenue
- WILMER BAKER, M. D., Assistant Instructor in Anesthesia. 1101 Eleonore Street
- RAOUL, STANISLAUS HYMEL, D. D. S., Demonstrator in Prosthetic Dentistry. 911 Elysian Fields Avenue
- ROLAND CARL FRANCIS STEIB, D. D. S., Demonstrator in Prosthetic Dentistry. 5523 Laurel Street
- WILLIAM MCMASTER DIXON, D. D. S., Demonstrator in Operative Technics. 2721 Louisiana Avenue
- EDWARD JOSEPH BROWN, D. D. S., Demonstrator in Clinical Dentistry. 1816 Marengo Street
- WALTER CLARENCE DEROUEN, D. D. S., Demonstrator in Clinical Dentistry. 2034 Ursuline Avenue
- LEMUEL GIPSON DUKE, D. D. S., Demonstrator in Clinical Dentistry. 1226 Dryades Street
- BENJAMIN HARRIS GUNTER, D. D. S., Demonstrator in Clinical Dentistry. 1920 Cambronne Street
- EMILE ARTHUR DAVISON, D. D. S., Assistant Demonstrator in Clinical Dentistry. 219 S. Cortez Street
- THOMAS JOSEPH WINGRAVE, D. D. S., Assistant Demonstrator in Clinical Dentistry. 711 Marigny Street
- ALEXANDER JAMES AZAR, A. B., M. D., Assistant in Bacteriology and Pathology. 1229 Calhoun Street SIDNEY LOUIS TABARY, Assistant in Chemistry. Station 20

Officers of Administration

ELIZABETH BENTON KEANE, Assistant Registrar and Assistant Bursar. 3915 Prytania Street DOROTHY MAY CLAY, Stenographer. Metairie Heights

REQUIREMENTS FOR ADMISSION

Applicants for admission must not be less than sixteen years of age. Women are admitted on the same terms and conditions as men.

The entrance requirements shall be graduation from the four-year course of an accredited secondary school, with not less than fifteen acceptable units.

1) A "unit" of high school work is a subject pursued through one school year, with not less than five recitation periods a week.

2) In every case these fifteen units must include 2 units in English Composition, I in English Literature, $I\frac{1}{2}$ in Algebra, I in Plane Geometry, and I in Physics, the remaining $8\frac{1}{2}$ units to be selected from the table below.

3) The required and elective units must be selected from the subjects listed below:

Dan Joeth Ander Neroll.		
1. English Composition	2	18. Economics 1/2
2. English Literature	I or 2	19. Physics I
3. Elementary Algebra	1 1/2 or 2	20. Chemistry I
4. Plane Geometry	I	(Bot. and Zool.)
5. Solid Geometry	1/2	21. Biology { Bot. and Zool. Bot. and Physiol, } I
6. Trigonometry	1/2	(Zool. and Physiol.)
7. Latin	2, 3, or 4	22. Botany I
8. Greek	2 or 3	23. Zoology I
9. French	2, 3, or 4	24. Physiology I
10. Spanish	2 or 3*	25. Physiography 1
11. German	2 or 3	26. { Physicgraphy Commercial Geography } 1
12. Ancient History	I	26. Commercial Geography J
13. Med. and Mod. Hist.	I	27. General Science I
14. English History	I	28. Freehand Drawing I
15. American History	I	29. Mechanical Drawing 1/2
16. { American History }	T 00 T 1/	30. Wood-working 1/2
16. Civics	I or $I\frac{1}{2}$	31. Foundry Work 1/2
(Biblical History)	_	32. Forge Work 1/2
17. { Biblical History Biblical Literature }	1	33. Machine Tool Practice I
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* Third unit in Spanish may be obtained by examination only.

4) No entrance credit will be allowed in any subject for an amount less than the minimum or more than the maximum given in the table. No credit is given for less than two years (2 units) in any foreign language offered for entrance.

5) In addition to the high school units stated above, the applicant must present certificate showing credits for one year of acceptable -11-

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college work of not less than fifteen year hours or thirty semester hours, which must include three year hours or six semester hours of English, three year hours or six semester hours of Chemistry, three year hours or six semester hours of Biology or Zoology, and the remaining six year hours or twelve semester hours to be made up of such subjects as the college in which the Pre-Dental year is taken may allow the student to choose. A semester hour is the credit value of sixteen weeks' work, consisting of one lecture or recitation period per week, each period to be not less than fifty minutes net. Two hours of laboratory work per week will be considered as the equivalent of one lecture or recitation period.

Applicants who cannot fulfill these requirements in every respect will not be admitted.

To meet these requirements, the University offers, in the College of Arts and Sciences, the following Pre-Dental course:

English I	YEAR HOURS
Biology I (Botany and Zoology) Chemistry I	5
Electives	

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For bulletin of the College of Arts and Sciences containing detailed statement relative to the Pre-Dental Course, fees, etc., address the Registrar of the University, Station 20, New Orleans, to whom all correspondence relative to the Pre-Dental Course should be directed.

In addition to the above, the applicant must file a certificate of good moral character and of fitness to enter upon the study of dentistry, from a reputable physician or dentist.

This School will not give credit for a full course to students admitted later than ten days after the opening day of the regular session. (See Calendar.)

If, however, a student be prevented by sickness, properly certified to by a reputable practicing physician, from complying with the foregoing rule, the time of admission may be extended to not later than October 13th.

VACCINATION CERTIFICATE

The rules of the university require that every student have an acceptable certificate of vaccination. Applicants who do not present such a certificate on entering must procure it immediately afterwards. Students who pay the annual medical attendance fee will be vaccinated without charge by the Medical Officer of the university.

REQUIREMENTS FOR ADVANCED STANDING

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Applicants who fulfill the high school and Pre-Dental requirements, as stated above, may be granted advanced admission credits under the following conditions:

Applicants for admission to advanced standing from other dental colleges will be required to present a clear statement of credits in all subjects of years prior to the year in which admission is sought and such credits must cover the subjects and courses as given at this School, and as outlined in the synopsis and tables for instruction in each year. Honorable dismissal from the college last attended is required.

Applicants will not be admitted from other dental colleges with conditions in the work of the years prior to that in which admission is sought. No examinations will be held for the removal of conditions incurred elsewhere.

No advanced admission credit will be granted students from other than recognized dental schools, except that graduates of acceptable medical schools, whose preliminary education was equivalent to that required in this School of the class which they seek to enter, may be admitted to the second year course and given credit in subjects taken in the medical school, provided such subjects are fully equivalent to the corresponding subjects in the dental curriculum of this School. Such applicants will be required to take all technic courses of both first and second years and all regular dental subjects, and will not be permitted to take any third year work in their first year of residence in this School.

Applicants who have recently (within three years) completed the second year of the curriculum in an acceptable medical school may be accepted on the same basis as medical graduates.

Applicants who have completed less than two years of medical education, and who present credits from a Class A medical school for courses which they have taken within three years just past may receive subject credit in corresponding courses of the dental curriculum, provided these courses are fully equivalent to the courses given in this School.

Official evidence showing that the applicant has attended one full dental course in an acceptable dental school, is essential to matriculating for the second year course, and every applicant, prior to matriculating for the third year course, will be required to show by similar evidence that he has previously taken two annual courses in dentistry.

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To be credited with a full course, at least eighty-five per cent of the session must have been attended.

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Applications from other colleges applying for admission to the second or third year course will be required to present evidences of preliminary education, conforming to the present requirements for admission to the first year course of this School.

Applicants for admission to fourth year standing from other colleges will not be considered,

Advanced standing will not be given for work done in a Class C dental school.

RULES FOR PROMOTION

The passing mark is 70%. A student who obtains a grade of 60% to 69% is conditioned in the subject. A student who obtains a grade below 60% will be considered as having failed in the subject.

A student in any one of the first three years of the course who has attended the full session, and who has obtained a grade of 60 to 69% in the examinations required, may stand the examinations for the removal of conditions at the examinations held for that purpose, in September, before the regular session opens, provided he has been recommended by the Qualification Committee as to his eligibility for such examinations.

Only one re-examination will be allowed in each conditioned subject. Failing on this re-examination, the student will be required to repeat the subject.

Students of the Freshman year failing in one subject and conditioned in another may be promoted to the Sophomore year, with the understanding that said failure and condition must be removed before the beginning of the Junior year.

Students of the Sophomore year conditioned in two subjects may remove these at the fall examinations for conditioned students. If one condition is removed, the student may advance to the Junior year, with the understanding that the remaining condition must be removed before the beginning of the Senior year. In the event that neither of the two conditions are removed, the student cannot advance to the Junior year.

All subjects of previous years must have been passed before a student is admitted to the Senior year.

Any student, who during his courses in this School, convicts himself of defective preparation in any subject required for admission will be required to remove this deficiency before promotion.

Any student required by rule to repeat the work of any year must repeat all subjects, irrespective of any grade obtained in any subject.

No student will be permitted to repeat any year more than once. Students repeating a year are required to pay the full fees of that year.

The penalty for cheating for grades, or for dishonesty in any form, is expulsion from the School.

REQUIREMENTS FOR GRADUATION

Every candidate for graduation must be of good moral character, which includes good conduct while a student of the School of Dentistry, must have attained his twenty-first birthday, and must have taken four complete courses in a reputable dental college in four separate years, the last two of which must have been in this School. He must have an 85% record of attendance at lectures and in the clinic; he must have passed satisfactory examinations in all subjects of the curriculum, and must have performed in a satisfactory manner all the operations required of him in the clinic.

A recent photograph of each candidate for graduation must be furnished not later than May 15th for the files of the School.

No student will be admitted to the final examinations unless all fees have been paid.

QUALIFICATION COMMITTEES

A committee from the Faculty of the Freshman and Sophomore years from time to time reviews the work of all students of the first two years and makes recommendations to the Faculty as to the fitness of such students to advance or to remain in the School. A like committee from the Faculty of the Junior and Senior years follows a similar plan for the students in the two upper classes.

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SCHEDULE OF CONDITION EXAMINATIONS SEPTEMBER, 1925

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SEPTEMBER		A. M.	P. M.		
Tuesday	15	Dental Anatomy			
Wednesday	16		Materia Medica and Phan macology		
Thursday	17	Gross Anatomy (Practical)	Biology		
Friday	18	Histology (Practical)	Physics		
Saturday	19	Histology (Written)			
Monday	21	Gross Anatomy (Written)	Chemistry		

NOTICE—Condition examinations at any time other than as above scheduled will be given only under exceptional circumstances, and only upon the recommendation of the head of the department and the approval of the Dean.

If permission is granted, a charge of ten dollars will be made for each examination. This charge must be paid by the student in advance of the examination.

SYNOPSIS OF STUDIES AND EXAMINATIONS

Freshman Year. (a) Anatomy, osteology and dissection, organic and physiological chemistry, dental anatomy, technical drawing, operative technics, prosthetic dentistry.

(b) Examinations will be required during or at the close of the first year in the branches taught in this year. Records of at least 85% of attendance and of satisfactory knowledge in the laboratories of practical anatomy, chemistry, operative dentistry, and prosthetic dentistry will be required.

Sophomore Year. (a) Bacteriology, histology, metallurgy, operative technics, pathology, prosthetic technics, physiology.

(b) Examinations will be required during or at the close of the second year on branches taught in this year. Records of at least 85% attendance and of satisfactory knowledge in the laboratories of bacteriology, histology, operative dentistry, pathology, prosthetic dentistry, and physiology will be also required.

Junior Year. (a) Anesthesia, crown and bridge work, dental pathology and therapeutics, dental surgery, materia medica, oral hygiene, operative dentistry, orthodontia, pharmacology, physical diagnosis, prosthetic dentistry.

(b) Examinations will be required during or at the close of the third year on the branches taught in this year. Records of at least 85% attendance and of satisfactory knowledge in the laboratories of crown and bridge work, orthodontia, prosthetic dentistry, and in the clinic will also be required.

(c) The following operations are required in the Clinic for the Third year:

C

baracter of Operation ber	required of ch student
Fillings (amalgam and cement)	60
Fillings (gold)	IO
Fillings (inlay)	
Fillings (synthetic)	5
Fillings (root canals)	12
Prophylaxis	20
Dentures	4
Crowns	6
Bridges	2
Exodontia	160
Treatments for diseases of the dental pulp, the pericemental membrane and the soft tissues of the	
mouth (cases)	15

Senior Year. (a) Crown and bridge work, dental pathology and therapeutics, dental surgery, operative dentistry, oral hygiene, oral surgery, orthodontia, and radiology.

(b) Examinations will be required during and at the close of the fourth year on the branches taught in this year. Records of at least 85% attendance and of satisfactory knowledge in the laboratories of crown and bridge work, orthodontia, radiology and prosthetic dentistry, and in the Clinic will be also required.

(c) The following operations are required in the Clinic for the Fourth year:

	ber required of each student
Fillings (amalgam and cement)	80
Fillings (gold)	20
Fillings (inlay)	IO
Fillings (synthetic)	IO
Fillings (root canals)	20
Prophylaxis	

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Dentures	I
Crowns	IC
Bridges	
Exodontia (cases). Anesthetics, either local or gen-	
eral, must be administered in at least 75 cases	160
Treatments for diseases of the pulp, pericemental	
membrane and the soft tissues of the mouth (cases)	20
Radiographs	20

TABLE OF SUBJECTS FOR EACH YEAR SESSION 1925-1926

FRESHMAN YEAR

SOPHOMORE YEAR

Bacteriology

Operative Technics

Prosthetic Technics

Histology

Metallurgy

Pathology

Physiology

Anatomy Gross Anatomy Osteology Head, Neck, Thorax and Abdomen Chemistry, Organic Chemistry, Physiological Dental Anatomy Drawing Operative Technics Prosthetic Dentistry Prosthetic Technics

JUNIOR YEAR Clinical Dentistry Crown and Bridge Work Crown and Bridge Technics Dental Pathology and Therapeutics Dental Surgery Materia Medica and Pharmacology Oral Hygiene Operative Dentistry Orthodontia Physical Diagnosis Prosthetic Dentistry Prosthetic Technics

SENIOR YEAR Anesthesia Clinical Dentistry Crown and Bridge Work Crown and Bridge Technics Dental Pathology and Therapeutics Dental Surgery Ethics, Economics and Jurisprudence **Operative** Dentistry Oral Hygiene Oral Surgery Orthodontia **Prosthetic Technics** Radiology

EXTRACTED TEETH

Owing to the great quantity of extracted teeth used in the School for technic work, members of the dental profession are earnestly requested to donate all accumulations of their practice, and to ship them to the school at its expense, by express or parcel post. Postage will be refunded and due acknowledgment made.

COURSES OF INSTRUCTION For Session of 1925-1926

ANATOMY

PROFESSOR HARDESTY PROFESSOR SMITH INSTRUCTOR RAYER INSTRUCTOR MIDLO

Laboratories and Museum of Anatomy

The work in this department covers both Gross and Microscopic Anatomy, and is offered with the same equipment and by members of the same teaching staff as is the work in Anatomy of the Medical Department of the University. The Laboratories for both divisions of the work and the Museum of Anatomy are in the Richardson Memorial. All the work in Anatomy is offered under the supervision of the head of the department. The work in dissection is under the general direction of the professor in charge of the Laboratory of Gross Anatomy.

COURSES REQUIRED

Gross Anatomy—288 hours Histology and Organology—144 hours

The work in Anatomy required of all Dental Students falls into the following three divisions:

I. Osteology and Arthrology of the Head and Neck. (Professor Smith and Mr. Rayer). Students are loaned bones which they may take to their rooms. Accurate drawings of the typical bones will be required, which must be fully labeled and handed in for correction. The work is pursued accompanying the dissection of the parts of the body.

II. Dissection of the Head, Neck and Thorax, and the Abdomen. (Professor Smith and Mr. Rayer.) The student is required to give special attention to the anatomy of the head and neck, and the functional connections and structural relationship of the digestive apparatus and thoracic viscera. Second and third trimesters.

III. Histology and Organology. (Mr. Mildo). Students are required to attend the full series of lectures dealing with Organology given by the head of the department to medical students. (3 hours per week, one trimester). The laboratory work required of dental students in this course will occupy nine hours per week during the second

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trimester. The work will comprise (I) a brief study of the form, structure and functional varieties of the cell, (2) a study of the varieties of the fundamental tissues of the body, and (3) in organology proper, most serious attention will be given to the structures of the mouth cavity and those comprising the digestive and circulatory apparatus. Explanatory talks in the laboratory and occasional lectures will be given by the instructor in charge.

Eighty-five per cent of actual attendance is required in all exercises offered students of Dentistry. Absences due to whatever cause, including sickness, are recorded as absence.

Text-books. Histology: Piersol's Normal Histology; Gross Anatomy and Osteology; Morris Human Anatomy (1921 Edition) or Cunningham's Human Anatomy, (fifth Edition).

ANESTHESIA

INSTRUCTOR CAINE

ASSISTANT INSTRUCTOR ALLGEVER ASSISTANT INSTRUCTOR BAKER

32 HOURS.

One hour lecture and demonstration a week through the entire Senior year.

This course is devoted to the subject of general anesthesia. All the different general anesthetic agents and the methods of their administration are reviewed, but special attention is given to the administration of nitrous oxide and oxygen. Each student assists in the administration of these anesthetics in clinical cases.

BACTERIOLOGY AND PATHOLOGY

PROFESSOR DUVAL

(INSTRUCTOR to be appointed)

BACTERIOLOGY-128 HOURS. PATHOLOGY-80 HOURS

The course in Bacteriology is given during the second year, and comprises both didactic lectures and practical laboratory work. The course is independent of that for medical students, and while enough general bacteriology is given to illustrate the fundamental principles, special stress is laid on the bacteriology of the teeth and buccal cavity. Two lectures a week are given, in which enough of the essentials of pathology are incorporated to convey an understanding of the action of bacteria and of the conditions resulting from their activities, particularly in the regions of special interest for the dentist. The course in Pathology consists of two laboratory periods of three hours each and two one hour lectures weekly, the first half hour of which is devoted to a laboratory talk, when the results of work done on the previous day are considered in detail and new work discussed. Parallel reading is assigned on essential subjects that cannot be entirely covered in the lecture course.

At the end of the term both practical and written examinations are held. Tests are given irregularly during the course, the results of which are incorporated with the final grades.

CHEMISTRY AND METALLURGY

ASSOCIATE PROFESSOR MOSELEY

INSTRUCTOR BOST

Organic and Physiological Chemistry

Lectures and recitations covering the general field of organic chemistry, including both aliphatic and aromatic compounds. Those topics are particularly studied which are of most importance to the student in a professional way and in laying a broad foundation for subsequent courses in his curriculum. This course continues two trimesters and is followed in the third by a course in physiological chemistry. As far as possible this course is developed from the point of view of the practice of the profession and the student has an opportunity of doing much practical work in the laboratory.

Lectures, three hours a week, throughout the session.

Laboratory, four hours a week, third trimester.

Text books: Moore, Outlines of Organic Chemistry; Pettibone, Physiological Chemistry.

Metallurgy

Lectures and recitations embracing a rather extensive study of the more important metals in their relation to Dentistry. Among the topics considered are: the various methods of reducing metals from their ores, the physical and chemical properties of the metals, the effects of acids, bases and certain gases on the metals, relation of heat treatment and methods of cooling to crystalline structure, and the properties exhibited by different metals when amalgamated and alloyed.

Lectures, two hours a week, throughout the session. Text book: Hodgen, *Practical Dental Metallurgy*.

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CROWN AND BRIDGE WORK AND PORCELAIN

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PROFESSOR DUCASSE

ASSISTANT PROFESSOR MEYNIER

384 HOURS.

Junior Year. These branches will be taught didactically, technically, and practically. Particular attention will be paid to all character of crowns and bridges, castings, and ceramics.

The various forms of crowns and stationary and removable bridges will be shown in specimens and in drawings. Technic crowns and bridges are required, also porcelain inlays.

Senior Year. A general review will be given, and, in addition to that, temperaments and continuous gum dentures. As technic, dentures with metallic bases, crowns and bridges must be turned in.

The well-attended clinics afford every opportunity for the student to put into practice that which is imparted to him in lectures and in demonstrations.

A strict record of attendance will be kept in this department and each senior student will be required to make at least two specimens of each character of work taught.

DENTAL ANATOMY AND OPERATIVE TECHNICS

PROFESSOR HAVA

DEMONSTRATOR DIXON

Dental Anatomy and Comparative Dental Anatomy 128 HOURS

Dental Anatomy is taught by lectures, recitations and demonstrations and a laboratory course comprising a study of the forms of individual teeth, carving tooth forms in ivory, plaster of Paris and modelling compound to exact dimensions of selected natural teeth; dissecting and drawing the internal parts of natural teeth, and the surrounding tissues relating thereto. For comparative Dental Anatomy, the teeth and skulls of different animals are used.

Text-book: Black's Dental Anatomy.

Operative Technics 192 HOURS

The course in Operative Technics comprises the following: I. A study of instrument forms, instrument construction, formulæ, uses and care.

2. A study of the nomenclature of instruments, nomenclature of cavities, and of the more important names and words used in operative dentistry.

3. The preparation of cavities by classes in dentechs and extracted teeth mounted in plaster casts.

4. Filling materials and their manipulaton; filling prepared cavities.

5. Opening, treating and filling root canals, and their subsequent dissection for study; various applications and treatments, using extracted teeth.

6. Making and inserting various forms of inlays.

The training received in the technic courses familiarizes the student with the fundamental principles of operative dentistry, cultivates manipulative ability in the use of instruments and materials and prepares him for beginning actual work in the operative clinic.

Text-books: Black's Operative Dentistry, Vols. 1 and 2.

(Students are required to bring with them as many extracted teeth as possible).

DENTAL CLINIC

PROESSOR LEEFE in charge assisted by

INSTRUCTOR CAINE ASSISTANT INSTRUCTOR ALLGEVER ASSISTANT INSTRUCTOR BAKER DEMONSTRATOR GORE DEMONSTRATOR BROWN

DEMONSTRATOR DUKE DEMONSTRATOR GUNTER DEMONSTRATOR DEROUEN ASSISTANT DEMONSTRATOR DAVISON ASSISTANT DEMONSTRATOR WINGRAVE

1500 HOURS

The method of teaching in this department consists in actual practical work upon patients, done by the student himself. The principles learned in the laboratory in connection with the construction of plates and bridges, together with correct cavity preparation in the teeth, proper manipulation of both cohesive and non-cohesive gold, are carried on under the supervision of experienced instructors. Root canal work is radiographed before and after filling, and two senior students are assigned each week to take charge of the X-Ray department, thus enabling them to have practical experience in the manipulation of the machine.

All the different anesthetics in use are administered in the extraction of teeth and in surgical operations of the head and face.

One afternoon each week is devoted to the administration of general anesthetics, with the Instructor of Anesthesia in charge.

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DENTAL ECONOMICS, ETHICS, JURISPRUDENCE AND HISTORY

32 HOURS

A practical course on Jurisprudence and special lectures on these important branches will be delivered from time to time by members of the faculty and prominent members of the profession.

DENTAL PATHOLOGY AND THERAPEUTICS

PROFESSOR LEEFE

96 HOURS

The instruction in this department will cover the diseases of the teeth and surrounding parts, with special attention given to the pathology of the hard tissues of the teeth. Dental caries, its inception and progress, and its relation to scientific cavity preparation is dealt with at length. Diseases of the pericementum, dental pulp, etc., together with a detailed consideration of the most modern methods of treatment, are given due prominence.

The course in Dental Pathology and Therapeutics throughout is laid out so as to enable the student to follow it consecutively in the standard text-books, and more modern literature; preferment being given to the recitation method of teaching. A type-written syllabus covering the subject-matter is given each student at every lecture.

Eighty-five per cent of actual attendance is required in all exercises offered during this course. Absences due to whatever cause including sickness, or students arriving late in classroom, are recorded as absence.

Text-books: Black's Operative Dentistry, Vol. 1; Burchard-Inglis' Dental Pathology and Therapeutics; Buckley's Pharmacology and Materia Medica; Black's Dental Pathology; Endelman and Wagner, Dental Pathology.

DENTAL SURGERY AND EXODONTIA

(Instructor to be appointed)

64 HOURS

I. The treatment of all pathological lesions of the mouth when required in conjunction with the work of an oral surgeon.

2. This includes diseases of the Antrum of Highmore, obturators for cleft palates, fractures of maxilla and mandible.

3. Local anaesthesia, including infiltration and conductive, will be presented in detail.

4. The professor will operate and supervise the operations in the infirmary.

Text Book: Blair's Oral Surgery; Smith's Block Anesthesia.

DRAWING

INSTRUCTOR FOX 48 HOURS.

The course in Technical Drawing covers a proportionate amount of free-hand sketching in combination with a definite amount of mechanical drawing. The subject matter is confined as closely as possible to those technical features which are of interest and value to the student of dentistry. The free-hand work consists of the sketching of teeth, plaster casts, skull and bones, and mechanical apparatus such as flasks, vise, saw, etc. Mechanical drawings are made of the arbor chuck and the hand-piece.

GENERAL AND ORAL SURGERY PROFESSOR MATAS

PROFESSOR GESSNER

PROFESSOR HALSEY

PROFESSOR SMYTH

The teaching of Surgery will comprise lectures and recitations, general surgical and special oral clinics and laboratory training in operative procedures.

96 HOURS

The aim kept constantly in view will be to give an adequate training in the surgical facts and principles which are applicable everywhere and, at the same time, specially to drill students in the application of this knowledge to the regions of the face, mouth and jaws.

Methods of producing anesthesia, general and local, will be fully taught by lectures and quizzes and by practical demonstrations in Laboratory and Clinics.

Senior dental students are required to attend the weekly clinic at the Charity Hospital.

MATERIA MEDICA AND PHARMACOLOGY

INSTRUCTOR POTTS INSTRUCTOR REVNOLDS

64 HOURS

During the first portion of the third year there is given a series of lectures and demonstrations on Materia Medica and Pharmacology of those drugs which are of especial interest and importance to the

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dentist. Particular attention is paid to the anesthetics, local and general, to the anodyne group and to antiseptics and germicides. As far as is feasible the pharmacodynamic actions of those drugs will be demonstrated.

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During the second portion of the third year, there will be given a special course of about ten lectures on prescription writing and a review of the most important drugs from the standpoint of the dentist.

OPERATIVE DENTISTRY

PROFESSOR BLAND 96 HOURS

The study of Operative Dentistry begins with the technic courses in the Freshman year, and is pursued progressively and continuously to graduation. A complete practical and theoretical course is given in the various methods of filling teeth and all correlated operative procedures. Modern methods of cavity preparation, instruments, instrumentation, filling materials and their manipulation, etc., are given special attention and the lectures thereon are fully illustrated by models and practical demonstrations.

Every student is required to insert a filling of each kind under the personal observation of the Professor in charge; which will be graded and averaged with his final examination.

The teaching of Operative Dentistry is augmented by a thorough course in operative technics designed to train the student in the correct manipulation of instruments, to develop "finger-craft," and prepare him in a measure for actual work in the clinic which is begun in the third year.

In the Operative Clinic, the methods taught by the chair are followed and practically applied by the student under the guidance of the instructors in charge.

Text-books: Black's Operative Dentistry, Vol. 2.

ORAL HYGIENE, PROPHYLAXIS AND SPECIAL PATHOLOGY

(Instructor to be appointed) 32 HOURS.

This course will consist of lectures, demonstrations, both practical and by stereopticon. Special consideration of the human mouth, from birth to completion of first dentition; its care during second dentition; its care during illness. Special attention will be given to the study of infected teeth, their relation to the system, the advisability of extracting or retaining them, methods of properly examining a mouth for infection, and diagnosis of all mouth dieseases and their treatment. Also proper masticating and breathing; instruction on the toilet of the mouth, tooth brushes, and dentifrices.

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ORTHODONTIA

PROFESSOR CROZAT

96 HOURS.

In this department the Senior Class will receive instruction in the causes and evil results of irregularities of the teeth, and the different methods used for their regulation and retention.

Clinical instruction in Orthodontia will be given in the infirmary, where the students are taught to treat practical cases under supervision of the Professor.

The Junior Class will receive instruction in occlusion and the forces of occlusion.

In the Junior Class technics to comprise:

Taking of plaster impressions, upper and lower; pouring of models; trimming of casts; free-hand soldering; making of plain bands, etc. Text book: *Practical Orthodontia*, DEWEY.

PHYSICAL DIAGNOSIS

INSTRUCTOR HOBSON 16 HOURS

The object of this course is to familiarize the student as far as practical with the method of procedure usually employed in the examination of the normal subject, and special stress is laid upon the more common pathological conditions which the dental student may encounter in his practice, especially the physical signs and clinical symptoms accompanying the more frequent diseases resulting from focal infection.

This course is conducted in the wards of the Charity Hospital where the student is brought into direct contact with the patient.

PHYSIOLOGY

ASSISTANT PROFESSOR ASHMAN

(Instructor to be appointed)

144 HOURS

The course in Physiology comprises both didactic and laboratory instruction. The lectures cover the whole domain of Human Physiology and serve specially to show the inter-relationships of the

different organs of the body. Particular emphasis will be placed upon those branches of physiology which have a special bearing on Dentistry.

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Text-books. Kirkes' Handbook of Physiology (Green's Edition).

PROSTHETIC DENTISTRY

PROFESSOR FORTIER ASSISTANT PROFESSOR MEVNIER DEMONSTRATOR HYMEL DEMONSTRATOR STEIB

512 HOURS.

This branch will be taught didactically, technically and practically.

In the first year, the fundamentals of denture-making will be thoroughly dealt with. Impression materials, impressions, using the latest technique, namely the Hall, Campbell and Tench; the making of casts; The Tempero-Mandibular Articulation; occluding and contour models; the bite; occluding frames and antagonizors; the construction of clasps; the principles involved in the retention of dentures; the selection and arrangement of the artificial teeth with special reference to the establishment of the three-point contract; waxing, flasking, packing and vulcanizing; rubber bases, its advantages and disadvantages; metal bases, both cast and swadged, will be lectured upon in the order named.

To more fully impress the student, Drawings, Charts and Slides will be shown.

The Laboratory is in charge of a demonstrator, whose duty it is to explain each step in the construction of the work.

RADIOLOGY

(Instructor to be appointed)

16 HOURS

A study is made of the principles of electricity, their application and use in the X-Ray; the history and the present day equipment. A detailed description is given of the technic of taking radiograms; the placing of the films and their development. Special attention is given to the diagnosis of pathological conditions. Each student is required to take and develop thirty satisfactory X-Ray films.

GENERAL INFORMATION

TABLE OF FEES-1925-1926

	Freshman Year	Sophomore Year	e Junior Year	Senior Year
Tuition Fee Registration Fee Gymnasium and Athletic Fees. Student Fee Graduation Fee	\$ 5 00 IO 00 IO 00	10 00 10 00	175 00 \$ 5 00 5 00 10 00 5 00	175 00 \$ 5 00 5 00 10 00 25 00 5 00
Medical Attendance Fee Breakage Deposit		10 00	10 00	10 00

The right is reserved to increase the above fees for any year of the four year course after the session of 1925-1926.

All fees are payable on admission except the graduation fee of \$25, which is not accepted earlier than January 1, nor later than March 31 of the Senior year. Ten dollars of this fee will be retained in the case of candidates for graduation who may fail to be graduated, or who may withdraw their applications for graduation after the final examinations.

For the accommodation of students, the payment of the tuition fee only may be made in two installments, one-half at entrance and one-half February I. For such a delay a charge of three dollars will be added for payments made during the first week after February I, and five dollars thereafter.

Registration Fee

Every person, whether student or graduate, admitted to the priviliges of this School is required to pay annually a registration fee of \$5 for every session or part of session he may attend; and he will not be admitted to any class or to the clinic until registered.

A delayed registration fee will be charged students entering after the appointed registration days as stated in the Calendar. This fee will be three dollars during the first week after the opening and five dollars thereafter. No student will be admitted later than October 13.

Gymnasium and Athletic Fees

A gymnasium fee of \$5 and an athletic fee of \$5 in the first and second years, and an athletic fee of \$5 in the third and fourth years,

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is charged annually to all male students. The gymnasium fee provides the use of the gymnasium and the services of the Physical Director. The athletic fee entitles the student to a season ticket to all major athletic events on the home grounds, except that the University authorities reserve the right to charge additional fees for post-season football games.

Student Fee

The student fee of 10 is charged all students each session, and is applied by a joint committee of the faculty and the students to the support of the various student activities, and entitles the student to to a subscription to the student weekly, the *Hullabaloo*, and to a copy of the annual, the *Jambalaya*.

Medical Attendance Fee

The medical attendance fee of \$5 is charged all non-resident students each session, and entitles the student to free medical attendance in cases of ordinary and non-surgical illness. Students residing in New Orleans with parents or guardians may, at their option, receive this medical service upon payment of the fee at the time of registering.

Breakage Deposit

A deposit of \$10 must be made by every student each session to reimburse the School for breakage and needless injury to college property. Any unused part of this deposit is refunded if proper demand is made at the end of each session, or before the beginning of the next session. If not so demanded the amount refundable is forfeited. Any damage in excess of such deposit must be paid by the student concerned.

Refund of Fees

Students who withdraw for satisfactory reasons during the session, and before March 15, are refunded the unused balance of the tuition fee only. Written notice at the time of withdrawal is required to make this effective. No refund will be made if the student has been in attendance after March 15. No refund will be made of the Registration and other fees.

Microscope

Students entering the first year class will be required to furnish their own microscope equipped with a triple nosepiece, and with high and low power objectives. Students entering the second year class will be required to furnish, in addition to the above, an oil immersion objective.

-31-Instruments

Each student is required to supply himself with the instruments and medicines necessary for the work in the Operative and Prosthetic laboratories. These may be obtained at the dental supply houses located in the city. A printed list of instruments and medicines required will be furnished on application to the clerk. The instruments on the list furnished are essential to the student's progress, and must be provided within ten days after the opening of the session.

A careful inspection by the demonstrators will be made to ascertain if the student has supplied himself with the necessary instruments and medicines. Students who have not so provided themselves will not be permitted to work in the laboratories or clinic.

Students' Records

On request at the Dean's office parents or guardians will be furnished with the students' records, at the end of each session.

Upon request, one copy of a transcript of the record of a student will be forwarded by the Dean without charge to the institution to which the student is transferring. For each additional copy a charge of one dollar will be made.

No diploma or certificate of credits will be given to a student who is in default of any payments due the University or any college or department thereof.

Rooms and Board

Room and board may be obtained at from forty to forty-five dollars per month in boarding houses or private families at convenient distance from the University buildings. A list of boarding houses has been prepared and may be consulted by the student.

Students receiving remittances from home are advised to obtain them in Cashier's checks on New Orleans or New York banks, or in Post Office or Express money orders. Students have difficulty in cashing personal checks drawn on out-of-town banks. *

Correspondence intended for dental students in the first and second years should be addressed Station 20, New Orleans, La.; for students of the third and fourth years, 1551 Canal Street, New Orleans, La.

For bulletin of the School of Dentistry containing detailed information as to courses of study, etc., address,

Dean, School of Dentistry,

The Tulane University of Louisiana, 1551 Canal Street, New Orleans, La.

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SCHOOL OF DENTISTRY

Senior Class

Acton, George Samuel Akers, Ralph Stuart Apple, William Julian Banks, William Gregory Benton, Robert Bunion Brock, Hobson Darney Brock, Preston Franklin Cailleteau, Otis Eugene Cobo, Armando Couvillion, Marsden Campbell Fant, Foster Clarke Floyd, Cecil Fridge, Fred Marcus Gaulon, Aristide Charles Guy, Thomas Jesse Harris, Trion Wheeler Hudson, Percy Charles Hufham, Henry Paul Houston, James Mark Irvine, Richard Wynn Johnson, John Harvey, Jr. Koonce, Philip Benton Long, Dewey Maurice McMurray, Crawford Andes McCarthy, Charles Terrell Maddox, Silas Garner Miller, Walter Thomas Monget, Henry Schorten Neal, Homer Sanders Newton, Eugene Phillips, Frank W. Popkin, Hugo Jacob Rich, Lloyd Edwin Victery, Charles Duncan Wall, William Davis, III Windham, Jesse Lee Yates, Guy William Zucernikoff, (Miss) Rosa Regina -32-

Louisiana West Virginia Texas Louisiana Louisiana Mississippi Mississippi Louisiana Florida Louisiana Mississippi Alabama Louisiana Louisiana Mississippi Alabama Mississippi Alabama Mississippi Louisiana Mississippi Texas Arkansas Texas Texas Mississippi Tennessee Louisiana Mississippi Alabama Idaho Louisiana Mississippi Texas Louisiana Louisiana Mississippi Siam

Junior Class Louisiana Bautovich, Colenda Ferdinand Bethea, Guy Dodridge Caraway, Leon William Cornish, Paul Allen Hines, Houston John Knighton, Homes Tutt Kuebler, Joe Russell Langridge, Melvin William Lea, Rudolph Edward Magee, Thomas Charles William MacLean, John Mitchell, Louis Donald, Jr. Odom, Andrew Jackson Robinson, Virgil Austin Anderson

Sophomore Class

Bourgeois, Sylvester Joseph Bowman, Robert Lee, Jr. Boyett, Roy Crain, Shelby Edgar Crawford, Charles Lee Darby, (Miss) Marjorie Mary Deichmann, Oliver Bertney Earnest, J. Claude Easley, David Cornelius, Jr. Ferguson, Jess Garland Gionataiso, Gerald Joseph Jordan, Webb Wood Landau, Arthur Peyser Landry, Paul Anthony, Jr. Lombardo, Salvo Joseph Lorio, Alvin Bernard Lyons, Norwood Earl Major, Robert Stephens Norris, William Clyde Ott, Azel J. Palermo, Pascal Paul Richards, Vernon Lothaire Ruffo, Anthony Leonard Seelig, Joseph Smith, Jackson Melville

Louisiana Louisiana Arkansas Mississippi Alabama Texas Texas Louisiana Louisiana Georgia Georgia Texas Louisiana Louisiana Tennessee Louisiana Louisiana Arkansas Louisiana

Louisiana Louisiana Mississippi Arkansas New Jersey Alabama Louisiana Louisiana Louisiana Louisiana Louisiana Mississippi Louisiana Mississippi Louisiana Mississippi Louisiana Louisiana Louisiana

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Soniat, Sidney Louis Steed, John Henry Umstott, Ralph Edmund Walder, Sam

Freshman Class

Barrodale, John Charləs Britsch, L. Delphin Busby, Robert Edward Cerniglia, Frank Pascal Cullum, Harold Burdette Day, Thomas Dawson Flinn, James Ambrose, Jr. Fielschmidt, Hugo Filostrat, Demetrio Floyd, Ashby Franklin, Jr. Guilbeau, Robert Fred Harper, Albert Janathan Henry, Vernon James Keagy, William Orville Kincaid, Robert Coleman Kochansky, Morris Lee. George Washington, Ir. McGivney, Merlin Joseph McGuire, James Gussie Rodriguez, (Miss) Consuelo del Carmen Rosen, Isidore Jacob Schwartz, Bernard Samuel Simon, Edward Joseph Strickland, Dee A. Sullivan, Edward James Sutherlin, William Keener Vaid, Nariman Furdoonji Wexler, David Frank Wharton, Wyant Chinkscales Williams, Claude Sommers, Jr. Wirth, Frederick Harold

Louisiana Louisiana

Louisiana

Georgia

Texas Louisiana Mississippi Louisiana South Carolina Mississippi Louisiana Louisiana Ancon, Canal Zone Alabama Louisiana Louisiana Texas Pennsvlvania Mississippi New Jersey Mississippi Texas Louisiana Texas Florida Mississippi Louisiana Louisiana Louisiana Louisiana India Louisiana Mississippi

Mississippi

Louisiana

SUMMARY

Senior Class	
Junior Class	
Sophomore Class	
Freshman Class	31

Total..... IIO

GRADUATES OF 1925

At the Niney-first Annual Commencement of the University, held Wednesday, June 10th, 1925, the degree of Doctor of Dental Surgery was conferred on the following 37 graduates:

Acton, George Samuel Akers, Ralph Stewart Apple, William Julian Banks, William Gregory Benton, Robert Bunion Brock, Hobson Darney Brock. Preston Franklin Cailleteau, Otis Eugene Cobo, Armando Couvillion, Marsden Campbell Fant, Foster Clark Cecil, Floyd Fridge, Fred Marcus Gaulon, Aristide Charles Guy, Thomas Jesse Hudson, Percy Charles Hufham, Henry Paul Houston, James Mark Irvine, Richard Wynn Johnson, John Harvey Koonce, Philip Burton Long, Dewew Maurice McCarthey, Charles Terrell McMurray, Crawford Andes Maddox, Silas Garner Miller, Walter Thomas Monget, Henry Schorten Neal, Homer Sanders Newton, Eugene Phillips, Frank W. Popkin, Hugo Jacob Rich, Lloyd Edwin, Victery, Charles Duncan Yates, Guy William Wall, Williams Davis, III Windham, Jesse Lee Zucernikoff, (Miss)

Fairmont, W. Va. Chicota, Tex. Baton Rouge, La. Baton Rouge, La, McComb. Miss. Lexie. Miss. Plaquemine, La. Key West, Fla. Marksville, La. Coahoma, Miss. Phoenix, Ala. Mobile, Ala. New Orleans, La. Macon, Miss. Kosciusko, Miss. Fitzpatrick, Ala. Meridian, Miss. New Orleans. La. Brookhaven, Miss. Sulphur, La. Lowell, Ark. Ennis, Tex. Ennis, Tex. Weir, Miss. Greenfield, Tenn. Baton Rouge, La. Carrollton, Miss. Fayette, Ala. Lewiston, Idaho Franklin, La. Gulfport, Miss. Livingston, Tex. Philadelphia, Miss. Zachary, La. Merryville, La. Bangkok, Siam

Shreveport, La.

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THE TULANE UNIVERSITY OF LOUISIANA NEW ORLEANS

ALBERT B. DINWIDDIE, Ph. D., LL. D., President.

The University, in all its departments, is located in the City of New Orleans, the metropolis of the South. There are twelve departments, with twenty-six buildings. Modern dormitories, extensive laboratories, libraries, and museums.

- THE COLLEGE OF ARTS AND SCIENCES, for men, offers full courses in Literature, History, Languages and Science. Pre-Medical course preparatory to medicine. Pre-Dental course preparatory to dentistry. A number of scholarships are open to high school graduates.
- THE COLLEGE OF ENGINEERING offers unexcelled courses in the following schools: Mechanical-Electrical Engineering, Civil Engineering, Chemical Engineering, and Architecture.
- THE NEWCOMB COLLEGE FOR WOMEN offers full courses in Arts and Sciences, Fine Arts, Music.
- THE FACULTY OF GRADUATE STUDIES, open to graduates of approved colleges offers advanced courses leading to the degrees of M. A., E. E., M. E., C. E., M. Arch., Ch. H., and Ph. D.
- THE COLLEGE OF LAW offers a complete course in the law of Louisiana leading to the degree of Bachelor of Laws, to prepare students for practice in Louisiana.

THE COLLEGE OF MEDICINE, embracing:

- THE SCHOOL OF MEDICINE, established in 1834, with unexcelled laboratory and clinical advantages. Women admitted on same terms as men.
- THE GRADUATE SCHOOL OF MEDICINE, established in 1888, as the New Orleans Polyclinic. Graduate courses offered in all fields of medicine, including research. Women admitted on same terms as men.
- THE SCHOOL OF PHARMACY, established in 1838. Three year course leading to the degree of Ph. G. Women admitted on same terms as men.
- THE SCHOOL OF DENTISTRY, established in 1899, as the N. O. College of Dentistry, offers a full course leading to the degree of D. D. S., with praccally unlimited clinical material. Women admitted on same terms as men.
- THE COLLEGE OF COMMERCE AND BUSINESS ADMINISTRATION offers substantial professional training preparing for a business career. Women are admitted on the same terms as men. Four-year day courses leading to the degree of Bachelor of Business Administration and night classes for business men and women.
- COURSES FOR TEACHERS offer a number of courses of full University grade. Nonteachers are admitted.
- TULANE SUMMER NORMAL AND MEDICAL SCHOOLS offer a great variety of college, educational and medical courses.

For general catalogue of the University or for special bulletins of the several schools and colleges, address,

REGISTRAR OF THE TULANE UNIVERSITY OF LOUISIANA; Gibson Hall, New Orleans.