BULLETIN OF THE
TULANE UNIVERSITY OF LOUISIANA

SERIES 22 JUNE 15, 1921 NUMBER 7

COLLEGE OF MEDICINE
SCHOOL OF DENTISTRY
(New Orleans College of Dentistry, 1898-1909)

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ANNOUNCEMENT FOR
1921-1922

Published monthly (except June, July and August, when published semi-monthly)
by the Tulane University of Louisiana.

Entered August 6, 1906, at the Post Office, at New Orleans, La., as second-class
matter, under Act of Congress of July 16, 1894.
TULANE UNIVERSITY OF LOUISIANA
NEW ORLEANS

COLLEGE OF MEDICINE

SCHOOL OF DENTISTRY

(NEW ORLEANS COLLEGE OF DENTISTRY, 1898-1909)

ANNOUNCEMENT FOR 1921-1922
CALENDAR
(The College year is divided into two terms.)

1921

Sept. 14 Wednesday Entrance and Condition Examinations for all Colleges of the University.
Sept. 20 Tuesday Entrance and Condition Examinations for all Colleges of the University.
Sept. 21 Wednesday Registration of New Students.
Sept. 22 Thursday Registration of Old Students.
Sept. 23 Friday Instruction begins.
Nov. 1 Tuesday All Saints' Day. A holiday.
Nov. 24 Thursday Thanksgiving Day. A holiday
Dec. 21 Wednesday Christmas holidays begin, at 4:30 P. M.

1922

Jan. 3 Tuesday University reopens, at 8:30 A. M.
Feb. 1 Wednesday Second Term begins.
Feb. 28 Tuesday Mardi Gras
April 24 Friday Good Friday. A holiday.
April 25 Saturday. A holiday.
June 7 Wednesday University Commencement.

BOARD OF ADMINISTRATORS

WILLIAM RATCLIFFE IRBY, President, 916 Canal St.
CHARLES JANVIER, 2nd. Vice-President, 3326 Prytania Street
EDGAR HOWARD FARRAR, M.A., 2209 St. Charles Avenue
WALTER ROBINSON STAUFFER, 1506 Jackson Avenue
JOHN BAPTIST LEVERT, B. Sc., 1530 Third Street
WALKER BRAINERD SPENCER, A. B., LL. B., 3222 Coliseum St.
JOHN DYMOND, Jr., A. B., LL. B., 2341 Camp Street
CHARLES ROSEN, A. B., LL. B., 12 Rosa Park
ABRAHAM BRITTIN,
JOHN CALLAN, M. D., 1448 Fourth Street
ERNEST LEE JAHNCKE, B. E., 1533 Felicity Street
JOSEPH A. BREAUX, LL. B., 1823 Palmer Avenue
JOSEPH A. BREAUX, LL. B., 1728 Canal Street
MARCUS JOHNS MAGRUDER, M. D., 1438 Harmony Street
ESMOND PHELPS, A. B., LL. B., 2340 Peniston Street
PAUL HILL SAUNDERS, A. M., Ph. D., 500 Walnut Street
SAMUEL ZEMURRAY, 2 Audubon Place
ARTHUR DEVERSEUX PARKER, 3501 St. Charles Avenue

Ex Officio

JOHN MILLIKEN PARKER Governor of Louisiana
ANDREW JAMES McSHANE Mayor of New Orleans
THOMAS H. HARRIS State Superintendent of Public Education

Secretary and Treasurer of the Board: L. André Wogan.

COMMITTEES

Executive Committee: P. H. Saunders, CHAIRMAN, A. D. Parker, VICE-CHAIRMAN, M. J. Magruder, Esmond Phelps, John Dymond, Jr., President Dinwiddie, ex-officio.
Real Estate Committee: Charles Janvier, CHAIRMAN, Charles Rosen, A. Brittin, Samuel Zemurray, A. D. Parker.
Committee on Rules: Jos. A. Breaux, CHAIRMAN, Charles Janvier, Walter R. Stauffer.
Law Committee: Charles Rosen, CHAIRMAN, Walker B. Spencer, Edgar H. Farrar.
Medical Advisory Committee: John Callan, CHAIRMAN, John Dymond, Jr., M. J. Magruder.
### ASSOCIATE PROFESSORS

- William Prentiss Brown, M. A., Associate Professor of English.
- 1023 Fern St.

- Harold Tupper Mead, A. B., M. S., Associate Professor of Biology.
- Station 20

### ASSISTANT PROFESSORS

- Ralph Hopkins, A. B., M. D., Assistant Professor of Physiology.
- 1524 Harmony Street

- Ralph Eugene Sherwood, D. D. S., Assistant Professor of Prosthetic Dentistry, Crown and Bridge Work and Ceramics.
- 2003 Robert Street

- Wilmer Baker, M. D., Assistant Professor of Anatomy.
- Station 20

- Charles Haddon Spurgeon, A. B., A. M., Assistant Professor of Histology.
- Station 20

### DEMONSTRATORS AND INSTRUCTORS

- 2423 Sonial Street

- 911 Elysiaan Fields Avenue

- 614 Poland Avenue

- 1713 Bayou Road

- 2350 Magazine Street

- Stewart Pomeroy Dean, D. D. S., Demonstrator of Clinical Dentistry.
- 1637 St. Mary Street

- 8202 Apricot Street

- 2728 S. Carrollton Avenue

- 2306 Peniston Street

- 1445 North Rocheblave Street

- 1527 Sixth Street

*Resigned.

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**SCHOOL OF DENTISTRY**

**FACULTY—1920-1921**

**ALBERT BLEDSOE DINWIDDIE, Ph. D., LL. D., President of the University.**

**ROBERT SHARP, Ph. D., LL. D., President, Emeritus.**

**WALLACE WOOD, JR., D. D. S., Dean, and Professor of Operative Dentistry.**

**RUDOLPH MATAS, M. D., LL. D., Professor of General and Clinical Surgery.**

**JOHN TAYLOR HALSEY, M. D., Professor of Materia Medica and Pharmacology.**

**WALLACE WARREN DUVAL, M. D., Professor of Pathology and Bacteriology.**

**JOHN SMYTH, M. D., Professor of Oral Surgery.**

**HERMANN BERTRAM GESSNER, A. B., M. D., Professor of Clinical Oral Surgery.**

**EDWARD BERNARD DUCASSE, D. D. S., Professor of Crown and Bridge Work and Ceramics.**

**EUGENE LOUIS FORTIER, D. D. S., Professor of Prosthetic Dentistry.**

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

**WILLIAM WOODWARD, Professor of Drawing.**

**ALFRED ARCHINARD LEEFE, D. D. S., Professor of Dental Pathology and Therapeutics, Secretary of the Faculty, and Chief of Clinic.**

**GEORGE BERNARD CROZAT, D. D. S., Professor of Dental Anatomy, Lecturer and Instructor of Orthodontia.**

**OSCAR WALTER BETHEA, M. D., Ph. G., F. C. S., Professor of Materia Medica.**

**DANIEL STANLEY ELLIOTT, Ph. D., Professor of Physics.**
ROY WHITE, D. D. S., Assistant Demonstrator of Clinical Dentistry.
JAMES ELMORE CHENET, D. D. S., Assistant Demonstrator of Operative Dentistry and Dental Surgery.
GEORGE ELLIS SANDOZ, D. D. S., Assistant Demonstrator of Dental Surgery.
LEMUEL GIBSON DUKE, D. D. S., Assistant Demonstrator of Operative Dentistry and Dental Surgery.
ALMA MAYNARD JOLY, D. D. S., Assistant Demonstrator of Operative Dentistry and Dental Surgery.
MILDRED GAUCHE, M. Sc., Instructor in Bacteriology.
FELIX MORRIS ISAACSON, D. D. S., as Associate Professor of Dental Surgery.
JOSEPH MARY GARCIA, D. D. S., as Assistant Professor of Operative Technics.
GEORGE SAM BELL, M. D., as Professor of Physical Diagnosis.
ERNEST EMILE ALLGEYER, M. D., as Assistant Instructor in Anesthetics.
HENRY COOK RICHARDS, B. S., Ph. G., as Instructor in Materia Medica.
CLEMENT QUITMAN DURHAM, B. A., as Student Assistant in Chemical Laboratory.

The following additions and changes in the Faculty are effective for the Session 1921-22:

WALTER CHAVIGNY HAVA, D. D. S., as Lecturer and Demonstrator in Dental Anatomy.
MRS. BAINBRIDGE LOGAN, as Instructor in Technical Drawing.
GEORGE BERNARD CROZAT, D. D. S., as Professor of Orthodontia.
FELIX MORRIS ISAACSON, D. D. S., as Associate Professor of Oral Hygiene and Prophylaxis.
JOSEPH MARY GARCIA, D. D. S., as Assistant Professor of Operative Technics.
GEORGE SAM BELL, M. D., as Professor of Physical Diagnosis.
ERNEST EMILE ALLGEYER, M. D., as Assistant Instructor in Anesthetics.
HENRY COOK RICHARDS, B. S., Ph. G., as Instructor in Materia Medica.
CLEMENT QUITMAN DURHAM, B. A., as Student Assistant in Chemical Laboratory.
SPECIAL ANNOUNCEMENT

The School of Dentistry was organized twenty-three years ago as The New Orleans College of Dentistry, and is now the School of Dentistry of the College of Medicine of Tulane University of Louisiana. With the consolidation of the New Orleans College of Dentistry and Tulane University in 1908, the equipment was largely added to, increasing materially the facilities for instruction. Important additions to the equipment of the School will be made each session as the progress of modern Dentistry will demand.

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

Commencing with the session of 1917-18, the School of Dentistry offered a four year course in Dentistry. The curriculum adopted complies strictly with the requirements provided for Class A Dental Schools by the Dental Educational Council of America, as well as entrance requirements and all fundamental rules and regulations. It is the purpose of the School to instruct its students in all the branches so as to prepare them thoroughly for the practice of the profession.

The success of the graduates of the School attests the thoroughness of the course of instruction. The constantly increasing attendance and the proficiency of its alumni place it in the front rank of dental schools.

The instruction in the first two years will be given at the Richardson Memorial, the Richardson Chemistry Building, and the Physics Building on the Tulane Campus; in the last two years instruction will be given entirely at the Josephine Hutchinson Memorial, 1551 Canal street, and the Charity Hospital, Tulane Avenue.

The four years' work is progressive and has been arranged so as to grade the work as far as practicable. In each year some subjects are finished and passed finally. This affords more time to the subjects, avoids repetition, and enables the student to digest the course as he progresses. The practical results obtained this way have been satisfactory and facilitates advancement with thoroughness and efficiency.

THE DENTAL CLINIC

IS OPEN DAILY DURING THE ENTIRE YEAR FROM 9 A. M. TO 5 P. M.

Students may matriculate and enter this course at any time.

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 of the School under the supervision of the Professors of each branch and a corps of Demonstrators, thus giving extraordinary clinical advantages.

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, by expert Radiologists who are in constant attendance and full 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 each 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 fully demonstrated.

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

CLINICAL ADVANTAGES

The clinical material at the disposal of the School is practically unlimited. No free clinic was formerly offered to the public of the city and surrounding country, and the patronage already obtained demonstrates that the supply will be kept in excess of the demand by a population of nearly one-half of a million inhabitants. In addition, the clinic takes care of a large number of the children of the public schools, arrangements having been made with the City School Board for this purpose. The Board pays the cost of supplies and materials for those who cannot afford to. Over 5000 operations have been performed for them alone during the past year. The eleemosynary institution of the city, the great Charity Hospital, is also, open to our students. The electric car lines are numerous and rapid and run through the city in such a way as to make travel to and from the School most convenient.

REQUIREMENTS FOR ADMISSION

Applicants for admission must be not less than sixteen years of age.

The completion of a four years high school course or its equivalent is required for entrance. In order that the University may ascertain
whether an applicant possesses this required preparation, the following plan has been adopted:

1) A “unit” of high school work is a subject pursued through one school year, with not fewer than five recitation periods a week.
2) Fifteen units are required for full entrance.
3) Applicants presenting less than 15 units will not be received.
4) These 15 units must include three units in English, and two and one-half units in Mathematics. (See special bulletin “Requirements for Admission” for detail information).

Entrance deficiencies may be removed in the Tulane Summer School. (See announcement in this Bulletin).

The student must submit a certificate of good moral character and of fitness to enter upon the study of Dentistry, such certificate to be signed by a reputable dentist.

This College 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.)

In case a student be prevented by sickness (properly certified to by a reputable practicing physician) from complying with the foregoing rule, the time of admission shall not be later than twenty days after the opening day.

Credit for time and study obtained from dental colleges in the United States that are members of the National Association of Dental Faculties will be recognized by this College.

Students in all dental colleges are required to obey the State Dental laws in all States of the Union, and, failing to do this, shall not be received by this college.

1. The requirements for entrance shall consist of graduation from an accredited high school or academy that requires for graduation not less than fifteen units of high school work obtained in a four year course, or the equivalent as explained in Section 4. No deficiencies on these entrance requirements will be allowed.

2. An accredited high school is defined as one which is accredited as a four-year high school by the United States Bureau of Education, or by a University which is a member of the Association of American Universities, or by the State University of the States in which the high school is located.

VACCINATION CERTIFICATE

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

ADVANCED STANDING

1. Students who present less than thirty semester hours of credit from a standard college or university may receive advanced credit in those subjects of the first year of the dental curriculum in which they have completed fully equivalent college courses, but they shall be required to attend the dental school for four full school years.

2. Students who present at least thirty semester hours of credit from a standard college or university, in addition to fifteen units of secondary school education; and present satisfactory credits for one school year of college Chemistry, and one school year of college Physics or college Biology or college Zoology,—provided the work in these subjects in each case is equivalent to the corresponding courses in the first year of the dental curriculum,—may be given credit for one semester in time and may be allowed to complete the dental course in three and one-half years, provided further that the dental school can arrange a satisfactory schedule so that such students shall be able to get instruction in the regular courses and under the regular instructors in those subjects for which they do not have credit. The arrangement must be such that in every way the training of such students in the subjects of the first year of the dental curriculum shall be fully equivalent to that received by the regular full four year students.

Such students may be allowed to enter a dental school at the beginning of the second semester, February 1st.

3. Students who present sixty or more semester hours of credit from a standard college or university, in addition to fifteen units of secondary school education; and who present satisfactory credits for one school year of college English, two school years of college Chemistry, one school year of college Physics, and one school year of college Biology or Zoology, provided that these courses are fully equivalent to the corresponding courses of the first year of the dental curriculum,—may be allowed to complete the dental course in three years, provided further, that the dental school can arrange a satisfactory schedule so that such students can get courses in the dental subjects taught in the first year of the dental curriculum. Such courses must be taken so as not to diminish the efficiency of the
regular work of the second year, and must be completed before the work of the third year is begun.

4. Advanced subject standing may be given for credit in subjects taken in standard medical schools, provided such courses are fully equivalent to the corresponding courses in the same subjects in the dental curriculum.

5. No student applying for advanced standing from any institution other than a dental school may be given more than one year of credit in time.

6. Advanced standing may not be given for work done in a class C dental school in any subjects beyond the first year of the dental curriculum and then only after examinations in each subject, which examinations must be fully as comprehensive as those taken by the class which the student seeks to enter.

Students will be admitted to the Sophomore, Junior or Senior Classes who present certificates from any recognized dental college of attendance upon one or more years of attendance and of having passed satisfactory examinations.

Students mentioned above, whose certificates of examination are not satisfactory, or who have no such certificates, will be examined in those branches in which they are deficient on presentation of certificates of eligibility from the Dean of the school previously attended.

PROMOTION OF STUDENTS

(a) A student who has incomplete course conditions, or failures, in 60 per cent of his course for any semester shall be dropped.

(b) A student may not be promoted if he has incomplete conditions or failures in more than 20 per cent of the course of any year.

(c) A student who fails to remove a condition or failure within twelve months from the time it was incurred, shall automatically be dropped from the school.

(d) An incomplete course is one that has not been completed because of illness or other personal emergency.

PASSING MARK, CONDITIONS, FAILURES

(a) The passing mark shall be 75 per cent.

(b) A grade between 60 and 74 per cent is defined as a condition.

(c) A grade below 60 per cent is defined as a failure.

(d) A condition may be removed by examination.

(e) A failure may not be removed except by repetition of the course in part or entirely, i.e., by additional work under instruction approved by the Dean or the professor in charge of the subject.

(f) A condition which is not removed within 30 days of the opening of the next year, automatically becomes a failure and can then only be removed by a repetition of the course.

SCHEDULE OF CONDITION EXAMINATIONS

Conditioned students may, upon application to the Dean, ascertain the dates for condition examinations to be held in September, 1921.

SUMMER SCHOOL

A Summer School is conducted each summer by the University, thus enabling students to make up entrance deficiencies or college conditions. Prospective students who are deficient in one or more units will thus have an opportunity to remove their deficiencies before the opening of this School in September. Full information in regard to admission to the Summer School may be obtained by addressing the Director, Tulane Summer School, New Orleans.

Each summer a number of courses are offered in the several Tulane Summer Schools in the subjects of the regular curriculum of the School of Dentistry to enable students to make up deficiencies, to remove conditions, or to obtain advanced credit. The following subjects will be offered: Dental Anatomy, Prosthetic Dentistry, Clinical Dentistry, Gross Anatomy, Physiology, Histology and Organology, Bacteriology, Chemistry, Physics, English, Drawing, and Biology. Credit in the School of Dentistry will be given for the completion of the above mentioned subjects.
REQUIREMENTS FOR GRADUATION

The candidate must have taken four complete courses in a reputable dental college, in four separate years, the last of which must have been in this School. He must have complied with the requirements of the School in completing the necessary amount of work in the Infirmary and Laboratories; and must have attended 85% of all lectures, classes, clinics, etc.; must have deposited with the School approved specimens of his work; and must also have passed four annual examinations in due courses, including the final examination for graduation. Students of legal age and good moral character, who have paid all fees due the School, and who have complied with these requirements, will be recommended for the degree of Doctor of Dental Surgery.

DISCIPLINE

The Faculty authorities expect all students to set and observe among themselves a proper standard of conduct. It is therefore taken for granted that, when a student enters the School, he has an earnest purpose and studious and gentlemanly habits; and this presumption in his favor continues until, by neglect of duty, or ungentlemanly behavior, he reverses it. But if an offense occurs, whether it be against good behavior or academic duty, the Faculty will take such action as the particular occurrence, judged in the light of the attendant circumstances, may seem to them to require. Students who do not make proper use of the opportunities extended to them by the School must expect to have their privileges curtailed or withdrawn.

GRADES OF CENSURE

Censure will be expressed in the four grades of probation, suspension, dismissal, and expulsion. Probation indicates that the student is in danger of exclusion from the School. Suspension is exclusion from the School for a definite period. Dismissal is exclusion for an indefinite period, and with the presumption that the student’s connection with the School will be ended by it. Expulsion is the highest academic censure, and is final exclusion of the student from the School.

STUDENTS MUST OBEY LAWS

All students in this School shall obey the laws regulating the practice of dentistry, or upon failure to do so shall subject themselves to the rules of discipline as above.
Each student is required to supply himself with the instruments and medicines necessary for the work of his grade in the Operative and Prosthetic Laboratories. These may be obtained at the Dental Supply Houses located in New Orleans. A printed list of same will be furnished on application to the Clerk and the instruments on the list will be required because they are essential to the student’s progress, and students must provide them on or before ten days after the opening of the session.

A rigid inspection by the demonstrators will be made and no student will be allowed to enter that Department where the necessary or required instruments or medicines are lacking.

### SYNOPSIS OF STUDIES AND EXAMINATIONS

The full course of lectures and laboratories will begin Friday, September 23, 1921.

#### FIRST YEAR

<table>
<thead>
<tr>
<th>Subject</th>
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<tbody>
<tr>
<td>Biology</td>
<td>96</td>
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<tr>
<td>Chemistry (Inorganic)</td>
<td>180</td>
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<tr>
<td>Anatomy</td>
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<td>English</td>
<td>96</td>
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<tr>
<td>Technical Drawing</td>
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<tr>
<td>Comparative Dental Anatomy</td>
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<tr>
<td>Dental Anatomy</td>
<td>172</td>
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<td>Physical Training</td>
<td>48</td>
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<tr>
<td>Operative Technics</td>
<td>48</td>
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<tr>
<td>Prosthetic Technics</td>
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<td>Physics</td>
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#### SECOND YEAR

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<td>Materia Medica</td>
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<tr>
<td>Pharmacology</td>
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<tr>
<td>Physiology</td>
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<td>Histology and Organology</td>
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<td>Metallurgy</td>
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<td>Bacteriology and Pathology</td>
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#### THIRD YEAR

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<tr>
<td>Materia Medica</td>
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<tr>
<td>Physical Diagnosis</td>
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<tr>
<td>Anesthesia</td>
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<tr>
<td>Orthodontia</td>
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<tr>
<td>Oral Hygiene</td>
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<td>Operative Dentistry</td>
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<tr>
<td>Dental Pathology and Therapeutics</td>
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<tr>
<td>Prosthetic Dentistry Laboratory</td>
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<tr>
<td>Crown and Bridge Techniques</td>
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<td>Exodontia and Dental Surgery</td>
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<td>Clinical Dentistry</td>
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#### FOURTH YEAR

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<td>Oral Hygiene</td>
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<td>Prosthetic Dentistry Laboratory</td>
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<td>Radiology</td>
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<td>Oral Surgery</td>
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<td>Jurisprudence, Ethics, Economics</td>
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<tr>
<td>Exodontia and Dental Surgery</td>
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<tr>
<td>Clinical Dentistry</td>
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<td><strong>Total</strong></td>
<td><strong>1440</strong></td>
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The above schedule is subject to change without notice.
TABLE OF FEES—SESSION 1921-1922

<table>
<thead>
<tr>
<th></th>
<th>Freshmen</th>
<th>Soph'tes</th>
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<tr>
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<td>$205.00</td>
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These fees are payable at the time of registering, except the Graduation Fee of $25 which is payable March 15. The Graduation Fee will not be accepted after April 1.

The faculty reserves the right to change the above fees after the session of 1921-1922.

REGISTRATION FEE

Every matriculate, whether undergraduate or graduate, admitted to the privileges of this school must pay a registration fee of $5 for every session or part of session he may attend; and he will not be entitled to admission to any class or clinic until this Registration Fee has been paid.

GYMNASIUM-ATHLETIC FEE

A Gymnasium-Athletic fee of $10 in the Freshman and Sophomore years and $5 in the Junior and Senior years, will be charged all male students for the services of physical director, use of athletic facilities and privileges, for required gymnasium courses, etc. Students excused from Physical Training, through prior credit or for other reasons, shall not be exempt from the payment of the gymnasium-athletic fee.

MEDICAL ATTENDANCE FEE

A Medical Attendance Fee of $5 will be charged each session, which will cover all hospital care in the College Infirmary and will provide for reasonable hospital expenses in cases of ordinary illness, under the rules of the infirmary committee. This fee applies to all non-resident students and to all such resident students as may avail themselves of the privilege by payment of the fee at the time of registration.

BREAKAGE DEPOSIT

In addition to the fees, all students will be required to deposit with the Secretary at the time of the payment of fees and tuition, $10 to cover any breakage or damage to the University property. This deposit is refunded if no damage or breakage occurs.

GRADUATION FEE

A fee of $25 will be charged in the Senior year to cover cost of graduation. If $25 of this fee will be returned to candidates who may fail to be graduated, or who must withdraw after final examinations.

DELINQUENT FEE

All fees are payable on admission, but for the accommodation of students, payments may be made in two installments, one-half at entrance and one-half February 1st. For such accommodation a delinquent fee of $2 will be added to the second payment.

The Clinic in the College Building is open during the entire year for dental operations, and students may enter at any time by paying the usual fees. Students failing in part of their work.

Students having once enrolled, the fees are due and exigible for the entire session and they will not be refunded or transferred under any circumstances, whether from withdrawal, expulsion, or dismissal, nor will such a contingency relieve his indebtedness to the College. But should, sickness or other good cause occasion his failure to complete the session for which he has paid, he will be credited in a succeeding session with that portion of the fee for which he has not received instruction.

Students failing on the final examinations of the Freshman, Sophomore, or Junior Classes and who are required to repeat the course will be charged the usual fees.

Students failing in part of their work, and who are held over for the following year to complete subjects in which they failed, will be charged a fee sufficient to cover only the subjects taken.

Seniors failing to pass in one or more subjects will not be graduated, but will be required to make up these subjects during the ensuing
year for which no fee will be charged except the Registration fee of five dollars ($5.00), and ten dollars ($10.00), for each examination. In all such cases however, the student will be required to attend and work at least two months in the Clinic, at the discretion of the Dean.

GENERAL INFORMATION

Room and board may be obtained in the Dormitories, at about $27.50 to $30 per month, not including mid-day lunch, which may be obtained at the Dining Hall, a la carte, at about eight dollars per month; or obtain board and lodging 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.

A circular concerning the dormitories, giving floor-plans, rates, etc., and application blanks for rooms, may be obtained from the Registrar of the University. Applications, accompanied by the required deposit of $5, should be made early, as the number of rooms is limited.

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

Students receiving remittances from home are advised to obtain them in checks on New Orleans banks or in Post Office or Express money orders.

Correspondence intended for students of this department in the first and second years should be addressed "Richardson Memorial," Station 20, New Orleans, La., for students of the third and fourth years, "Hutchinson Memorial," 1551 Canal St., New Orleans, La.

For Bulletin containing details of courses offered, and for all other information, address,

DR. WALLACE WOOD, JR., DEAN,
School of Dentistry of Tulane University of Louisiana.
Hutchinson Memorial, 1551 Canal Street,
New Orleans, La.
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. 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. (Professor Spurgeon). Students are required to attend the full series of lectures dealing with Organology as given by the head of the department to medical students. (3 hours per week, one trimester) The laboratory work required of dental students will occupy nine hours per week during the second trimester. The work will comprise (1) 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.


DEPARTMENT OF CHEMISTRY AND METALLURGY

Mr. John M. Danneker, Ph. G., Instructor in Chemistry and Metallurgy.

Mr. Clement Q. Durham, B. S., Student Assistant in Chemistry.

GENERAL CHEMISTRY AND QUALITATIVE ANALYSIS

180 HOURS

This course is a brief development of fundamental chemical conceptions. The meaning of the terms element, compound, atom, molecule, etc., are defined. The general character of mass, leading up to the atomic theory; the laws of chemical combination, along with general chemical mathematics are discussed. The theory of ionization and electrolytic dissociation is also considered. Then follows a study of the non-metals and their important compounds; the preparation of acids, bases, and salts; and the principles of chemical dynamics and equilibrium. Finally, the metals and their compounds are taken up for detailed consideration. Throughout the course the toxicological features of the various subjects are emphasized whenever necessary.

The work is conducted by means of lectures, experimental demonstrations, oral and written quizzes, problems for solution, and formal written examinations at stated times.

Parallel with the lecture and recitation work, each student carries on in the laboratory, practical work, designed to make the science interesting and full of meaning to him, in addition to making him familiar with the practical preparation of the elements and their compounds. During the latter part of the year systematic analysis for the detection of the common acidic and basic radicals, and the determination of the constituents of simple mixtures is pursued.

ORGANIC AND PHYSIOLOGICAL CHEMISTRY

120 HOURS

The earlier lectures in organic chemistry embrace a general survey of the subject; dealing with the nature, composition, purification, identification, analysis, and formulae of organic compounds. Later, the saturated and unsaturated aliphatic hydrocarbons and their derivatives, such as: the alkylogens, alcohols, aldehydes, ketones, etc., are taken up in some detail. The final lectures deal with the aromatic series and a few of the more common alkaloids and glucosides.

The earlier work in physiological chemistry is entirely general in character. Later the chemistry of the carbohydrates, proteins, and fats is taken up and the final lectures treat essentially of the detailed study of the digestive processes, with particular stress on the chemistry of the salivary and other subjects that are of special interest to the dental student.

METALLURGY

36 HOURS

This course is carried on by lectures, recitations from textbook assignments, oral quizzes, and written examinations.

It deals with an extensive introduction into metallurgy; the properties of metals, in general; compounds of metals and non-metals; the melting of metals, and refractory materials; the various metals, studied seriatim, with their properties and compounds; the alloys and the general properties of each; and the amalgams, considered in detail.
MATERIA MEDICA AND PHARMACOLOGY
Professors Halsey and Bethea

Henry Cook Richards, A. A., Ph. G., Instructor in Materia Medica.

PHARMACOLOGY—32 HOURS. MAT. MED. 64 HOURS.

The course in materia medica consists of about twenty-five hours of didactic lectures and quizzes and twenty hours laboratory work, in the third trimester of the junior year. In this course especial attention is paid to those points in materia medica and pharmacy, which have a practical bearing on the use and prescribing of the more commonly used drugs.

Pharmacology is taught in the second and third trimesters, several hours weekly being devoted to didactic lectures, quizzes, and demonstrations of the physiological and toxicological action of those drugs used in dentistry, such as the general and local anesthetics, antiseptics, obtundents, antacids, anti-sialogogues, and analgesics and narcotics.

Special attention is paid to the consideration of the theory and practice of anesthesia, local and general.

During the senior year Prof. Bethea gives a special course of about ten lectures on prescription writing and a review of the most important drugs from the standpoint of the dentist.

PHYSIOLOGY
144 HOURS

*Professor

The course in Physiology comprises both didactic and demonstratory instruction. The didactic lectures cover the whole domain of Physiology and serve specially to show the inter-relationships of the different organs of the body. Special attention will be paid to all branches of physiology which have a special bearing on Dentistry, such as nutrition in general, the innervation of teeth, salivation and salivary deposits, etc.

The physiological course of Tulane University comprises 60 hours which includes demonstrations of experiments, including Salivation and Blood Supply to Buccal Cavity, Muscle Nerve, Digestion, Blood, Heat, Blood Pressure, Kidney.

In the didactic course the time is devoted to the studies of Cellular Life, Digestion, Circulation, Respiration, Absorption, Metabolism, Animal Heat, Nervous System including special senses, and Reproduction.

*To be appointed.
BACTERIOLOGY AND PATHOLOGY

Professor Charles W. Duval, M. D.
Mildred Gauche, M. Sc., Laboratory Instructor.

250 hours

A modified course in Bacteriology is given during the second year, comprising both didactic lectures and practical laboratory work. The course is given entirely independently of that for the 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. Three 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 mentioned.

As a result of more recent views in connection with the increase and probable cause of oral cancer, it is deemed advisable to give to the subject of primary or contributory lesions in the oral cavity a somewhat more emphasizing attention in both the lecture-room and laboratory. The dental practitioner is placed in a position of appreciating predisposing lesions and therefore of preventing the possible development of the fatal malady.

Two laboratory periods of two and one-half hours each and three one hour lectures are held each week, 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 covered satisfactorily in the short course of lectures given.

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

GENERAL AND ORAL SURGERY AND PHYSICAL DIAGNOSIS

Professor Rudolph Matas, M. D.
Professor Hermann Bertram Gessner, A. M., M. D.
Professor John Smyth, A. M., M. D.

96 hours

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

The aim kept constantly in view will be to give an adequate training in the surgical facts and principles which are applicable every-where 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.

DENTAL SURGERY AND CLINICAL DENTISTRY

DENTAL SURGERY—48 hours

Augustin Logan Magruder, D. D. S., Assistant Professor of Dental Surgery.

The treatment of all pathological lesions of the mouth requiring surgical aid, including the extraction of teeth.

The Professor and his assistants will operate and supervise the operations in the clinic.

Treatment of the diseases of the Antrum of Highmore, obturators for cleft palate, fractures of the upper and lower maxillary will be presented; in fact, all lesions and conditions that come within the scope of this branch.


CLINICAL DENTISTRY—1850 hours

Prof. A. A. Leefe, D. D. S., Chief of Clinic.

Special attention will be given to the Clinics, and the teaching will be of a practical character and at the chairside of the patient.

OPERATIVE DENTISTRY, DENTAL PATHOLOGY AND THERAPEUTICS

Professor Wallace Wood, Jr., D. D. S., Operative Dentistry.
Prof. Alfred A. Leefe, D. D. S., Dental Pathology and Therapeutics.

OPERATIVE DENTISTRY (Juniors 32 hours (Seniors 64 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 stereopticon, reflectoscope, models, and practical demonstrations.
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 demonstrators in charge.

DENTAL PATHOLOGY AND THERAPEUTICS

Course comprises 32 hours Junior Year and 64 hours Senior Year.

The instruction in this department will cover the diseases of the teeth and surrounding parts, with especial 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 courses in Operative Dentistry, Dental Pathology and Therapeutics throughout are laid out so as to enable the student to follow them 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, with citations to authorities quoted, is given each student at every lecture.

Text-books: Black's Operative Dentistry; Burchard-Ingis' Dental Pathology and Therapeutics; Buckley's Dental Pathology and Therapeutics, Black's Dental Pathology.

DENTAL ANATOMY AND OPERATIVE TECHNICS

Dr. Walter Chavigny Hava, Instructor and Lecturer in Dental Anatomy.

Prof. Joseph M. Garcia, Assistant Professor of Operative Technics.

DENTAL ANATOMY AND COMPARATIVE DENTAL ANATOMY—128 HOURS

OPERATIVE TECHNICS—192 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 or bone to exact dimensions of selected natural teeth; dissecting and studying the internal parts of natural teeth, pulp chambers, root canals, etc.

The course in Operative Technics comprises the following:
1. A study of instrument forms, instrument construction, formulae, 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 Typodonts and extracted teeth mounted in plaster casts, and Denteches.
4. Filling materials and their manipulation; filling prepared cavities.
5. Opening, treating and filling root canals, and their subsequent dissection for study; various applications and treatments, using extracted teeth.

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.


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

PROSTHETIC DENTISTRY.

Professor Eugene L. Fortier, D. D. S., Prosthetic Dentistry. 512 HOURS.


Dr. R. S. Hymel, Demonstrator of Prosthetic Dentistry.

These branches will be taught didactically, technically and practically.

In the first year, the fundamentals of denture-making will be thoroughly dealt with.

Impression materials, impressions; casts; The Temporo-Mandibular Articulation; occluding and contour models; the bite; the use of the face bow; occluding frames and antagonizers; 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 swaged, will be lectured upon in the order named.
To impress the student more fully, 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.

CROWN AND BRIDGE WORK AND PORCELAIN.

Professor E. B. Ducasse, Crown and Bridge Work and Porcelain.


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. The cemented facing, the Steele’s Interchangeable Tooth and the Goslee Tooth will also be included. 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 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.

ORTHODONTIA

Professor G. B. Crozat, Orthodontia.

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.


ORAL HYGIENE, PROPHYLAXIS AND SPECIAL PATHOLOGY

Associate Professor F. M. Isaacson, D. D. S., Oral Hygiene, Prophylaxis and Special Pathology.

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 diseases and their treatment. Also proper masticating and breathing; instruction on the toilet of the mouth, tooth brushes, and dentifrices.

X-RAY

Amedee Granger, M. D., Professor of Radiology.

32 hours.

Will give a didactic course of instruction in the principle and practice of Radiology. Also a clinical course of instruction in the X-Ray Laboratory of the School. The latter will consist of practical demonstrations in the making and reading of dental skiagraphs.

BIOLOGY

Mabel Fontane, B. A.

The following forms are studied: Ameba, Paramoecium, Sponges, Planaria, Tapeworm, Roundworms, Earthworm, Crayfish, Shark and Frog. Emphasis is placed upon the properties of protoplasm, the animal cell, parasitism and its effects, the nerves of the head, etc. Three recitations and two hours laboratory work throughout the course.
ENGLISH
ASSOCIATE PROFESSOR W. P. BROWN.
96 HOURS.
A practical course in College English which is intended to give the student the ability to express himself fluently, clearly, and effectively both in speaking and writing. Three hours a week, first term.
Readings in English and American Literature, with study of authors and historical backgrounds. Three hours a week, second term.

DRAWING
PROFESSOR WILLIAM WOODWARD.
Mrs. Bainbridge Logan, Acting Instructor in Technical Drawing.
A course in drawing that is intended to inculcate habits of neatness and precision. The course will consist in; (1) instruction and practice in lettering; (2) the production of simple working drawings; (3) the production of dental charts intended for illustrative purposes.
48 HOURS.

DENTAL ECONOMICS, ETHICS, JURISPRUDENCE AND HISTORY
A practical course of 32 hours on Jurisprudence and special lectures on these important branches will be delivered from time to time by members of the faculty and eminent members of the profession.

REVISED LIST OF TEXT-BOOKS
Black's Operative Dentistry; Wilson's Prosthetic Dentistry.
Davies' Operative Dentistry.
Principles and Practice of Crowning Teeth, Goslee.
Dental Anatomy, Black, last edition.
Physiology, Howell.
Chemistry, McPherson and Henderson.
Metallurgy, Hodgen:Millberry, Practical Dental Metallurgy.
Pathology, Bacteriology, Jordan.
Hygiene, Egbert.
Dental Anesthesia, Fischer.

Dental Pathology and Therapeutics, Burchard-Inglis.
Smith & Hale, A General Outline of General Chemistry.
Qualitative Analysis. W. A. Noyes.
Applied Anatomy and Oral Surgery, R. H. Ivy, M. D.
Fierro's Manual Histology.
Morris Human Anatomy (1914 Edition), or Cunningham's Human Anatomy (1914 Edition).
Prinz's Dental Materia Medica.
Bethea's Practical Materia Medica,
Buckley's Dental Pathology and Therapeutics.
Black's Dental Pathology.
Smith's Anesthesia.
McGehee's Operative Dental Anatomy Technics.

LIBRARY AND MUSEUM
In addition to the Library and Museum of the School of Medicine of the University, it is the intention of the School of Dentistry to equip and maintain a free Circulating and Reference Dental Library and Museum, devoted exclusively to Dentistry.
Members of the Dental profession desiring to donate to this Department, any books, publications, periodicals, or specimens of abnormal development, unnatural pathologic conditions, models of irregularities, ores of all metals, comparative specimens, etc., will be thankfully received, and suitable acknowledgment made, and the donor's name attached to specimen, book, etc., and published in the catalogue.

EXTRACTED TEETH
Owing to the great quantity of extracted teeth used in the College for Technic work, members of the Dental profession are earnestly requested to donate all accumulations of their practice, and to ship them to us at our expense, by express or parcel post. Postage will be refunded and due acknowledgment and credit given.

GOLD INLAYS AND CAST CROWNS
Particular attention given to the various methods of preparation and construction of all forms of castings.
### SCHOOL OF DENTISTRY

#### FRESHMEN CLASS

<table>
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*Resigned

#### SOPHOMORE CLASS

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<tr>
<td>Lima, Eduardo</td>
<td>Guatemala</td>
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<td>Maloney, Paul Herbert, Jr</td>
<td>Louisiana</td>
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<tr>
<td>Moore, Theo. Tupper</td>
<td>Louisana</td>
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<tr>
<td>Paiz, Henry G.</td>
<td>Guatemala</td>
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<tr>
<td>Rosenbaum, Meyer L.</td>
<td>Mississippi</td>
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<td>Roure, Macias Angel</td>
<td>Porto Rico</td>
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<td>Smith, Madison L.</td>
<td>Alabama</td>
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<tr>
<td>Stinson, Jamie Thompson</td>
<td>Louisiana</td>
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<tr>
<td>Stuart, Robert Ed. Lee</td>
<td>Mississippi</td>
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<tr>
<td>Talbot, Forno</td>
<td>Louisiana</td>
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<tr>
<td>Thompson, Bryant Whitfield</td>
<td>Arkansas</td>
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</tbody>
</table>

*Resigned
White, Edwin Eugene
Young, James Overton
Zelenka, Rudolph L.

JUNIOR CLASS

Barkemeyer, Senac William
Braden, Arthur L.
Brown, Edward Joseph
Dixon, William McMaster
Fontane, Mabel
Garcia, Eutiquio
Gore, Samuel Davis
Granata, Joseph John
Isaacson, Irwin
LaFleur, Albert Marshall, Jr.
Nakamura, Napoleon Shizuka
Ratcliff, Walter Hyce
Robinson, Davis Ashton
Steib, Roland Carl
Yates, Eugene P.

SENIOR CLASS

Aaron, Arthur Brown
Aycock, Garland P.
Bravo, Jaime Toribio
Chandler, William Elmer
Dyson, John
Fairbanks, Russell Usher
Folse, William Leonard
Gill, Walter James
Leamon, Roy Leslie
LeBourgeois, Arthur LeClaire
McClure, Harry Mayne
McKinney, Joseph Hubbard
McKinney, Louis Elliott
Patton, Benjamin Cornelius
Rey, Carmelo Rodriguez
Rios, Alberto de los
Rodriguez, Ramon Sherman

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GRADUATES OF SCHOOL OF DENTISTRY

CLASS OF 1910

Adams, Lee Roy
Bennett, Robert Luther
Bland, Archie Button
Boudreaux, William Joseph
Bourg, Lester Bernard
Bridger, Philanders Rivers
Brunfield, Jacob Magee
Burleigh, Joseph Elashe
Bush, Ethel Augustus
Collins, James Arthur
Chauvin, Hercules Joseph
Dehon, Louis August, Jr.
Ducasse, Edward Bernard
Duke, Lemuel Gibson
Frick, Charles Henry
Gibbons, Charles Nebitte
Hargrave, Thomas Jefferson
Karpe, Arnold Blun
Larrieu, Genero Rene
Lee, Robert Edward
Leefe, Alfred Archinard
Loeffel, Oscar Louis
Marchand, Lawless Ulies
Melancon, Claude Clifford
Perrault, Arthur Jackson
Pratt, Willis Carlyle
St. Amant, Lyle Penrose
Trappey, Oscar Joseph
Vildosola, Sergio Fernando de
Wagley, Jerome Emery
Walters, Thomas Jefferson
White, Archibald Kommer

Olla, La.
Nottawa, Tex.
Chachaloula, La.
Thibodeaux, La.
Hammond, La.
Bogalusa, La.
Sunset, La.
Braxton, Miss.
Forest Hill, La.

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5271 Ursuline Avenue
1226 Dryades Street
455 S. Dupre Street
8202 Apricot Street
Glancy, Miss.
Shreveport, La.
Cardenas, Cuba
Coushatta, La.
2131 Baronne Street
1311 St. Charles Avenue
Bunkie, La.
St. James, La.
Opelousas, La.
Natchitoches, La.
St. Amant, La.
3216 Prytania Street
Havana, Cuba
Martinville, La.
Greensboro, N. C.
Morgan City, La.

CLASS OF 1911

del Valle, Emile Joaquin
Etzazar, Leon Joseph Isadore
Garcia, Joseph Mary

Bordeaux, France
Kaplan, La.
2423 Soniat Street
Gill, Clave Ernest  Bogue Chitto, Miss.
Gonsoulin, Silvio J.  Loreauville, La.
Grevemberg, John Michel  Jeanerette, La.
Hurst, James Calvin  Shelbyville, Tex.
Kent, Jesse Ernest  El Campo, Texas
Landrum, James Quitman  Bay St. Louis, Miss.
Marchand, Larry Michel  Cottonport, La.
Melanson, William Penn  Arnaudville, La.
Miller, Rufin Howard  Norwood, La.
Morrow, Harvey Edna  Gilswald, La.
Pickett, William Leo  Livonia, La.
Roach, Lyman Donald  Vivian, La.
Schmulen, James Aaron  Franklin, La.
Sherwood, Ralph Eugene  2003 Robert Street
Skinner, Edward Joseph  902 Jackson Avenue
Smith, John E.  Cottonwood, Idaho
Tanner, Smith Cleburne  Winona, Miss.
Thibodeaux, Clay John  Thibodeaux, La.
Wadlington, Robert Lee  Nashville, Tenn.
Weiss, Othmore Albut  1133 Fern Street

CLASS OF 1912
Boisian, George Clement  911 Henry Clay Avenue
Bost, Ernest James  930 Canal Street
Capo, John Thomas  921 Canal Street
Carter, Robert Lee  Hammond, La.
Courts, Frank Field  New Iberia, La.
Crane, Harry Lee  1558 Camp Street
Cutrer, Noah Sylvester  Brookhaven, Miss.
Juno, Wickliffe Ovide  Died, ———
McCuller, Charles Thomas  Mitchell, La.
Mire, John Joseph  Thibodeaux, La.
O’Quin, Frank  New Roads, La.
Oser, Frank Sallean  1016 Race Street
Qninuis, Julius Herman  2001 Magazine Street
Robinson, Edward Christopher, Jr.  Logansport, La.
Singletary, Rex  Port Vincent, La.
Smith, Alwyn  1119 Dante Street
Talbot, Edward Joseph  Napoleonville, La.
Wilson, Albert  Long Leaf, La.
Wilson, Sydney Eugene  Laurel, Miss.
Woodward, Paul Junius  Carrier, Miss.

CLASS OF 1913
Bercier, Edwin Lastrapes  Opelousas, La.
Berendsohn, Bernard  1923 Dryades Street
Bernhard, Junius Saul  Shreveport, La.
Cappel, Marshall Thompson  Bogalusa, La.
Ferro, Edward Reymund  Cardenas, Cuba
Harberson, Reiss Tillman  Carrier, Miss.
Hutchinson, Walter Edward  Dumas, Ark.
Johnson, Archie Tilman  Shreveport, La.
Keidel, Werner  Fredericksburg, Tex.
Kerne, Samuel Paul  Died, January 12, 1919
Pierce, Sheldon Paul  Cut Off, La.
O’Quinn, Haynes  Sugar Town, La.
Viator, Etienne  Eunice, La.

CLASS OF 1914
Betancourt, Alejandro  Cienfuegos, Cuba
Bruton, Robert Otho  Muldrow, Okla.
Burres, Walton Todd (M. D.)  San Francisco, Cal.
Lewis, Frank Taylor  Crowley, La.
O’Reilly, James Henry  2610 Royal Street
Rodriguez, Ezequiel Daniel  Sagua la Grand, Cuba
Tudury, Ralph Bray  1608 Elysian Fields Avenue
Villaverde, Alberto Jose  Cienfuegos, Cuba

CLASS OF 1915
Allen, John Charles  New Orleans, La.
Brown, Alfred Kenton  New Orleans, La.
Caillietaeau, Cicerio George  Marksville, La.
Castro, Jose A. Fernandez de  Havana, Cuba
Chenet, James Elmore  New Orleans, La.
Crane, Edward  New Orleans, La.
Crozet, George Bernard  New Orleans, La.
Darracott, Seisel Beauxduelle  Valdosta, Ga.
Durio, Henry Gilbert  Arnaudville, La.
Dupuy, Larry Joseph  Gramercy, La.
Fleming, Lionel George  Died, October 4, 1918
Garner, Floyd Edward  Jacksonsboro, Tex.
Horowitz, Morris  Shreveport, La.
Johnson, Robert Marion  Mexia, Tex.
New Roads, La.
New Orleans, La.
Marquez, Tex.
St. Martinville, La.
Bogue Chitto, Miss.
Lafourche Crossing, La.
Bogue Chitto, Miss.

CLASS OF 1916
Deane, Edward Delisle Wooding
Dugas, Charles George
Griffith, Robert Lenton
Hava, Walter Chavigny
Henry, Daniel Kelly
Houk, LeDorr Richardson
House, C. Gould
McClure, Frederick Williams
Magruder, Augustin Logan
Meynier, Alphonse Charles Bernard
Nolan, Harry Matthew
Price, Hazel Gabriel
Taylor, Oscar Blanton
Trigg, Bob Ernest
Walton, Benjamin Floyd
White, Roy
Wilson, Theodore

Barbados, B. W. I.
Paincourtville, La.
Monticello, Miss.
New Orleans, La.
Henry, La.
New Orleans, La.
Lake Charles, La.
Jacksboro, Tex.
New Orleans, La.
New Orleans, La.
Hondo, Tex.

CLASS OF 1917
Austin, Alney
Bacigalupi, Anthony
Ballina, Dario Clemente
Hungate, Edgar Wilmot
Isaacs, Felix Morris
Landry, Pierre Olias
McArthur, William David
Magee, Levi Holt
Prowell, David Miles
Rosenthal, Victor Morris
Rubinstein, Robert
Thompson, Russell Albert
Wainwright, James Archie

Biloxi, Miss.
New Orleans, La.
Cienfuegos, Cuba
Taylor, Texas
New Orleans, La.
Delcambre, La.
Abilene, Tex.
New Orleans, La.
Tampa, Fla.
Deceased
Lutcher, La.

CLASS OF 1918
Andrews, James William
Bertucci, Joseph Frank
Biggs, Thomas Grey
DeBella, Joseph Tamburo
Eastin, Earl George
Gittelman, Haim
Jarrell, Marion Faby
Lescault, John Benjamin
McKeithen, Robert Stephen
Magee, Henry L.
Mayer, Marrian Sidney
Meyer, Herbert Henry
O’Ferrall, Theophile Meerschaert
Rey, Abelardo Rodriguez
Rey, Fernando Rodriguez
Robinson, Henry Lee
Robinson, John Bailey
Rozas, Aldea
Trellue, Wilbur Douglas
Warner, George Alfred
Wolfe, Oscar Adrian

Clinton, La.
New Orleans, La.
Grayson, La.
St. Martinville, La.
Cairo, Egypt
Crowville, La.
New Orleans, La.
Grayson, La.
Smithdale, Miss.
New Orleans, La.
Winnsboro, La.
New Orleans, La.
Natchez, Miss.
Madrid, Spain
Madrid, Spain
Holun, La.
Holun, La.
Chatsaignier, La.
Patterson, La.
Havana, Cuba
New Orleans, La.

CLASS OF 1919
Aiken, Alfred Lewis
Bailey, Clyde R.
Barnes, Julius Hassan
Bartlett, Anthony Jackson
Beauchamp, Telle Aswell
Blount, Joseph William
Brownfield, Ralph Albertos
Bullard, John Louis
Cassola, Juan Raphael
Colee, Otto Leonard
Day, Eric Willard
Dubuisson, George Watts
Dunn, Edwin
Fillastre, Alvin Joseph
Foster, John Adolphus
Framheim, Frederick George

Norwalk, Conn.
Gatesville, Tex.
Ruston, La.
New Orleans, La.
Haughton, La.
Koenton, Ala.
Fort Smith, Ark.
Bullard, Tex.
Costa Rica, C. A.
St. Paul, Minn.
St. Paul, Minn.

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Dunn, Edwin
Fillastre, Alvin Joseph
Foster, John Adolphus
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Norwalk, Conn.
Gatesville, Tex.
Ruston, La.
New Orleans, La.
Haughton, La.
Koenton, Ala.
Fort Smith, Ark.
Bullard, Tex.
Costa Rica, C. A.
St. Paul, Minn.
St. Paul, Minn.
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-four buildings. Modern dormitories, extensive laboratories, libraries, and museums.

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Gibson Hall, New Orleans.