Prairie View A&M University

Digital Commons @PVAMU

Annual Catalog Collection

9-4-1906

Annual Catalog - The School Year 1906-1907

Prairie View State Normal and Industrial College

Follow this and additional works at: https://digitalcommons.pvamu.edu/pv-annual-catalog

Recommended Citation

Prairie View State Normal and Industrial College. (1906). Annual Catalog - The School Year 1906-1907. Retrieved from https://digitalcommons.pvamu.edu/pv-annual-catalog/98

This Book is brought to you for free and open access by the Catalog Collection at Digital Commons @PVAMU. It has been accepted for inclusion in Annual Catalog by an authorized administrator of Digital Commons @PVAMU. For more information, please contact hvkoshy@pvamu.edu.

ANNUAL CATALOGUE

OF THE

Prairie View State Normal

AND

Industrial College

FOR THE

School Year 1906-1907

With Announcements for the School Session Beginning. September 4, 1907, and Closing May 14, 1908.

PRAIRIE VIEW, TEXAS

WALLER COUNTY



AUSTIN, TEXAS: VON BOECKMANN-JONES CO. 1907.

1907.						1908.																				
	Jai	nus	ıry					J	uly						Jan	ıua	ry.					J	ulz	7.		
SM	T	w	T	F	S	s	M	т	w	т	F	S	S	M	т	w	T	F	S	S	M	т	w	т	F	s
6 7 13 14 20 21 27 28	1 8 15 22 29	16 23	24	18	5 12 19 26	7 14 21 28	22	2 9 16 23 30	24	18	5 12 19 26	20	19	20	7 14 21 28	22	16 23	24	4 11 18 25	19	20	21	1 8 15 22 29	16 23	24	4 11 18 25
I	eb	rua	ary					Au	gu	st.			1	E	'eb	ru	ary					Au	gu	st.		
SM	T	w	Т	F	S	s	M	т	w	т	F	S	s	M	т	w	Т	F	s	s	M	Т	w	T	F	s
3 4 10 11 17 18 24 25		6 13 20 27	21	1 8 15 22 			12 19	6 13 20 27	21	22	16 23	24	16		4 11 18 25	12 19		14 21	1 8 15 22 29 	16	24	18	5 12 19 26	13 20		
	M	arc	eh.				S	pt	em	be	r.				M	arc	h.				S	ept	ten	ıbe	r.	
SM	T	W	Т	F	s	S	M	T	w	т	F	S	s	M	т	w	т	F	s	S	M	т	w	т	F	s
	-31	20	21		23	1 8 15 22 29 	16 23	3 10 17 24 	18	19	20	21	22	2 9 16 23 30 	24	18	19		21	20	 7 14 21 28 	22	16 23	17	4 11 18 25 	19
	A	pri	1.					O c	tob	er.			April.				October.									
SM	T	W	Т	F	s	s	M	т	w	т	F	s	75	M	т	w	т	F	s	s	M	т	w	т	F	S
7 8 14 15 21 22 28 29	23	3 10 17 24	18	5 12 19 26	6 13 20 27	 6 13 20 27	21	1 8 15 22 29	16 23	24	4 11 18 25			6 13 20 27			16 23	3 10 17 24	4 11 18 25		19		21		16	24
	n	Ia	y.				N	ov	em	ber	r.				M	lay					N	ov	em	be:	r.	_
SM	T	w	T	F	S	35	M	Т	w	т	F	8	S	M	Т	W	т	F	s	s	M	Т	W	т	F	s
5 6 12 13 19 20 26 27	14 21 28	22 29	23 30	24 31	25	3 10 17 24	18 25	26	20 27	21	22	23	17	18 25	26	20 27	21 28	22 29	23		16 23 30	17 24 	18	19 20		21
Jane. December.						J	un	e.		1		D	ec	em	be	rj.										
SM	T	w	T	F	s	s	M	Т	w	т	F	s		M	т	w	т	F	s	s	M	T	W	т	F	1-
	 4 11 18 25	5 12 19 26	6 13 20	7 14 21	1 8 15 22	1 8 15 22 29	9 16 23 30	3 10 17 24	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	7 14 21 28	8 15 22 29	9 16 23 30	10 17 24	11 18 25	12 19 26	13 20 27 	13 20 27	7 14 21 28	8 15 22 29	9 16 23 3/3	10 1 24 31	18 25	1 5 12 19 5 26

BOARD OF DIRECTORS.

The government of the Prairie View State Normal and Industrial College is vested in a Board of Directors, consisting of eight members, appointed by the Governor of the State, the Commissioner of Agriculture, Insurance, Statistics and History being ex-officio a member. They are "selected from different sections of the State, and hold office for two years, and until their successors are qualified."

MEMBERS OF THE BOARD.

Hon. K. K. Leggett, President	Al pilene.
HON. T. D. ROWELL, Vice-President	
Hon. A. Haidusek	La Grange.
Hon. W. P. Sebastian	. Breck lenridge.
Hon. Walton Peteet	Mineral Wells.
Hon. L. L. McInnis	Bryan.
Hon. R. T. Milner (ex-officio)	Austin.
HON. JOHN M. GREEN	Yoakum.

PRAIRIE VIEW NORMAL COLLEGE—LAW ESTABLISHING COURSE AND MAKING APPROPRIATIONS THEREFOR.

S. B. No. 17.]—An Act to establish and maintain a four-year college course of classical and scientific studies at the Prairie View Normal and Industrial College at Prairie View, Waller County, Texas.

Be it enacted by the Legislature of the State of Texas:

That the sum of twenty-five hundred dollars for the first year and eighteen hundred dollars for the second year be set apart and is hereby appropriated out of the general revenue for the inauguration and maintenance of a four-year college course of classical and scientific studies at the Prairie View State Normal and Industrial College, to which graduates of the normal course shall be admitted without examination and to which hothers may be admitted after having passed a satisfactory examination in the branches comprised in the normal course; provided, that no State student shall be admitted to the privileges of the said course; and provided further, that the diploma conferred on the completion of the said course shall entitle the holder without other or further examination to teach in any of the colored public free schools of the State.

Approved March 28, 1901.

PRAIRIE VIEW STATE NORMAL AND INDUSTRIAL COLLEGE.

S. H. B. No. 379.]—An Act to amend Articles 3886 and 3887, of Chapter 5, of Title 86, of the Revised Statutes of the State of Texas, relating to the Normal Shool for Colored Teachers at Prairie View.

Be it enacted by the Legislature of the State of Texas:

SECTION 1. That Articles 3886 and 3887, Chapter 5, of Title 86, of the Revised Civil Statutes of the State of Texas be so amended as that same will hereafter read as follows:

Article 3886. Said board of directors shall admit one student from each Senatorial district, who shall be appointed by the Senator representing said district, and one student from each Representative district, who shall be appointed by the members of the Legislature representing said district; provided, that where there are more than one Representative in a district each Representative of such district shall appoint one student, said students to be taken from the colored population of this State, which said students shall not be less than sixteen years of age at the time of their admission; provided, the said school shall hereafter be called and known as "Prairie View State Normal and Industrial College."

Article 3887. Said board shall appoint a principal teacher and such assistant teacher or teachers of said school and such other officers of said school as may be necessary, and shall make such rules, by-laws and regulations for the government of said school as they deem necessary and proper, and shall regulate the course of study and the manner of performing labor to be performed by the students, and shall provide for the board and lodging and instruction to the students, without pecuniary charge to them, other than that each student shall be required to pay one-third of the cost of said board, lodging and instruction, quarterly, in advance, and said board of directors shall regulate the course of discipline necessary to enforce the faithful discharge of the duties of all officers, teachers, students and employes of the school, and shall have the same printed and circulated for the benefit of the people of the State and the officers, teachers, students and employes of said school.

SEC. 2. The near approach of the end of the session and the crowded condition of the calendar of both houses of the Legislature, and the improbability that this bill can be reached in its order on three several days in each house, and the great need and demand for the passage of this act, creates an emergency and an imperative public necessity exists for the suspension of the constitutional rule requiring bills to be read on three several days in each house, and said rule is so suspended.

Approved June 6, 1899.

COLLEGE CALENDAR.

1907.

Fall Term begins Wednesday, September 4.
First Payment Entrance Dues All Students, September 4.
Entrance Examination, September 4-6.
Monthly Examination, October 4-5.
Monthly Examination, November 7-8.
State Holiday, Thanksgiving, November 28.
Pay Day, State Students, December 2.
Term Examination, December 5-6.
Winter Term begins December 9.
Christmas Holidays, December 25, January 1, 1908.

1908.

Monthly Examination, January 9-10.
Monthly Examination, February 6-7.
State Arbor Day, February 22.
Pay Day, State Students, March 2.
State Holiday, Texas Independence, March 2.
Term Examination, March 5-6.
Spring Term begins, March 9.
Monthly Examination, April 9-10.
State Holiday, San Jacinto, April 21.
Final Examinations, May 11-12.
Commencement Sunday, May 10.
Final Payments of Accounts, May 13.
Commencement Day, May 14.

OF ANIZATION OF INSTRUCTION, 1906-1907

DEPARTMENTS.

L. BLACKSHEAR, Principal, Ecc omics and History of Industry.

C. W. LUCKIE, Assistant Principal, English.

J. H. CRAWFORD, Natural and Physical Sciences.

> J. T. HODGES, Pedagogy and History.

> > N. A. BANKS, Mathematics.

J. W. HOFFMAN, Agriculture.

R. L. ISAACS,
Associate Professor of Mathematics.

PAUL BLEDSOE,
Associate Professor of Science.

W. P. TERRELL. Mechanical Department.

W. B. WOODRUFF,
Superintendent of Farm and Instructor in Broom and Mattress Making.

MISS E. E. HOUSEWORTH, Sewing and Millinery Department.

MISS M. A. BOHANNON,
Department of Cooking and Domestic Economy.

W. C. ROLLINS, English.
MISS A. L. EVANS, English.
C. H. WALLER, Agriculture.
MISS T. ISAACS, General Assistant.
RUFUS JOHNSON, Shoemaking.
ROBERT RAYFORD, Tailoring.
A. F. FLEWELLYN, Blacksmithing.
MISS M. N. CHESNUTT, Sewing.
MISS ISABEL ELLIS, Teacher of Music.
T. H. BRITTAIN, Carpenter.

OFFICERS.

MISS HARRIET F. KIMBRO, Preceptress.
J. L. MORRISON, M. D.,

Physician.

W. C. ROLLINS, Secretary.

R. L. ISAACS, Monitor.

H. C. ALDRIDGE, Steward.

Z. T. LEROY.

Foreman of Farm.

A. D. EWELL,

Foreman of Laundry.

PAUL BLEDSOE, Librarian.

J. H. CRAWFORD, Secretary of the Faculty.

C. W. LUCKIE,

Bookkeeper and Treasurer.

G. O. SANDERS, Electrician.

PRAIRIE VIEW STATE NORMAL AND INDUSTRIAL COLLEGE.

OBJECT OF THE SCHOOL.

Prairie View State Normal and Industrial College has for its object the training of persons desiring to fit themselves for the important profession of teaching, by giving them thorough instruction and practical drill in the best recognized methods of organizing, disciplining, and conducting schools.

The particular aims are to fit colored youths for responsible positions in the colored public schools of Texas, to impart something of the scholarly spirit indispensable to excellence in teaching, and to awaken an enthusiasm for the education and for the industrial and moral im-

provement of the colored race in Texas.

Believing in the value of industrial training in connection with the literary and professional studies, as a means to mental, moral and economic improvement, the Board of Directors have added Agricultural and Mechanical Departments and a department of Female Industries to give a well rounded education and to prepare the students for practical life.

ORGANIZATION AND GOVERNMENT.

The Prairie View State Normal and Industrial College of Texas is a branch of the Agricultural and Mechanical College of Texas at College Station, and is under the control of the Board of Directors and President of that College. The Board of Directors elect a Principal and a Faculty, to whom are entrusted the affairs of the Institution.

It is the duty of the Principal to exercise immediate supervision and direction, subject to the regulations and restrictions imposed by the

Board of Directors.

The instruction of the Institution is committed to departments, a member of the Faculty being at the head of each department. These departments are, at present, as follows: Science, Mathematics, English, Pedagogy and History, Mechanical, Agricultural, Sewing and Millinery and Cooking.

Such assistant teachers are employed as are needed to carry out the

work of the departments.

The discipline, as well as instruction of all the students of the Institution is committed to the Faculty, the Principal being held responsible for the enforcement of regulations and the maintenance of discipline, with the privilege of calling in, at any time, the assistance of any or all of the Faculty.

The immediate supervision of the young ladies of the Institution is

entrusted to a Preceptress, whose duty it is to see that the conduct of the young women, their personal habits, manners, carriage, modes of dress, and habits of study conform to correct standards.

ADMISSION REQUIREMENTS.

1. Age.—Students shall not be less than sixteen years of age at the time of their admission. (Article 3886, Revised Statutes, Chapter

5, Title 86, as amended by S. H. B. No. 379.)

2. How to Apply for Admission.—Write to the Principal for an application blank, which will be forwarded, giving full instructions. No appointee or other applicant should come to the College, without having made application for admission and accommodations, subject to the Entrance Examination. For requirements see No. 4 below; also see application blank in the back of this Catalogue.

3. PLEDGE TO TEACH.—A pledge must be signed by all who enter the Normal Course to teach as many sessions in the public free schools

of Texas as the applicant may attend sessions of the College.

4. Entrance Examinations.—Candidates for admission into First Year must sustain a satisfactory examination on arrival at the College in the following:

Robinson's Complete Arithemtic.

English Grammar, embracing a knowledge of the parts of Speech, their Uses and Relations; the Sentence, its Kinds, Uses, Analysis and

Construction. (Whitney & Lockwood Text.)

English Composition.—Each applicant must submit an original composition on some everyday topic assigned by the Professor of English, of not less than 200 words, as a test of the applicant's handwriting, spelling, and thought-expression.

Geography. — Texas History (Pennybacker's); U. S. History

(Estill's).

Advance Standing.—Applicants for higher classes than First Year are referred to course of study. A thorough preparation in all English branches and in the subjects of the year previous to the desired year, is especially urged.

5. Moral Character.—All candidates for admission must furnish testimonials of good character and if coming from other schools or recently in attendance thereon must bring honorable dismissal from such

schools.

6. Health.—No sickly, diseased, or infirm person should apply for admission, and any applicant for admission may be subjected to a physical examination by the medical officer of the school, if occasion demands it.

7. PAYMENTS ON ENTRANCE.—For admission State students must be prepared to pay the entrance fees and one term's board money in advance. All other students must pay the entrance fees and one month's board money in advance.

8. What the State Does Not Furnish.—Each candidate for admission must furnish his own clothing and bed-clothing, including at

least three sheets, six towels, and one pillow, three pillow-cases, two quilts and one blanket, one good comb, hair brush, tooth brush, shoe brush and clothes brush, a pair of rubber overshoes. All articles of clothing should have the owner's name carefully written on them with indelible ink. Young men must be careful to bring along a suit of overalls for wear on duty in the shop or farm.

EXPENSES FOR THE SESSION.

STATE STUDENTS.

Payment on entrance		17	50
Total	.\$	55	00
NON-STATE STUDENTS.			
Payment on entrance	.\$	20	00
Maintenance, \$10 a month for eight months		80	00
Total	.\$1	100	00

The first payment of \$20 by all students includes matriculation fee of \$5 and book-rent fee of \$5, the other \$10 going for maintenance.

Students pay \$1.50 a quarter for use of text-books, hence only 50 cents of the book-rent fee may be returned. Fees for maintenance are always payable in advance.

Remember all students must pay \$20 on entrance.

GENERAL SCHEME OF COURSES OF STUDY.

NORMAL AND INDUSTRIAL.

FALL TERM.	FALL TERM.
Times a Week.	Times a Week.
Science (1)	Science (3)
Physical Geography. Mathematics (1)	Physics, Elementary. Mathematics (2)
Arithmetic.	Almohan
Grammar and Composition.	Word Analysis and Composition.
Arithmetic. English (1)	English (2)
Agricultural Department (1)6 Soil Formation.	Agricultural Department (4)
Mechanical Department (1)	Mechanical Department.
Carpentry.	Forging (2)
Sewing Department (1)	Elementary Mechanics (17)
Carpentry. Free Hand Drawing (6) 2 Sewing Department (1) 2½ Hand Work. Ooking Department (1) 3	Sewing Department (2)4
Oooking Department (1)	Cooking Department (2)49
Cooking Eggs, Fowls and Fish.	Fall Crops. Mechanical Department. Forging (2)
	Jellies.
WINTER TERM.	WINTER TERM.
Science (1)	Science (4)
*Physical Geography (½). *Physiology (½). Mathematics (1)	Zoology. Mathematics (2)6
Mathematics (1)6	Algebra.
Arithmetic. English (1)	English (3)
English (1)	Composition and Rhetoric. History (4)
History (2)	
	Agricultural Department (5)6
Agricultural Department (2)	Seed Selection. Mechanical Department. Forging (2)
Farm Implements. Mechanical Department.	Forging (2)
Carpentry (1) 6 Free Hand Drawing (6) 2	Elementary Mechanics-Lectures (17)3
Sewing Department (1)	Sewing Department (2)4
Cooking Department (1)	Cooking Department (3)41
Cooking Department (1)3 Simple Meats and Vegetable dishes.	Drawing (7)
SPRING TERM.	SPRING TERM.
Science (2)6	Science (5)
Physiology. Mathematics (2)6	Botany. Mathematics (2)6
Algebra.	Algebra.
English (1)6 Grammar and Composition.	English (3)
Grammar and Composition. History (3)	Pedagogy (5). Methods of Teaching
Agricultural Department (3)	Agricultural Department (6)
Mechanical Department.	Mechanical Department.
Habits and Growth of Plants. Mechanical Department. Carpentry (1)	Drawing (7) 3
Sewing Department (1)	Elementary Mechanics-Lectures (17)3
Cooking Department (1)	Drafting (3)
Cooking Department (1)3 Simple Meats and Vegetable dishes.	Drafting (13)
	Agricultural Department (6) 6 How and When to Plant. Mechanical Department. Oarpentry (1) 6 Drawing (7) 3 Elementary Mechanics—Lectures (17) 3 Sewing Department. Drafting (3) 4 Drafting (13) 4 Cooking Department (4) 4 Desserts, Extracts and Baking Powders.
1 1	Description was puring towards.

^{*}Fractions after subjects denote a part of a term.

COURSES OF STUDY .- continued.

Times a Week.

THIRD YEAR CLASS.

FALL TERM.

General Chemistry.	
Mathematics (3)	6
Geometry.	
English (4)	3
American Literature.	
History (6)	6
General History.	
Agricultural Department.	
Feeds and Feeding (9)	6
Dairying (8)	10
Mechanical Department.	
Power and Power Transmission (5)	5
Drawing (8)	
Sewing Department (5)	5
Cutting, making shirts and waist	
suits.	
Cooking Department (5)	5
Breads, Pastries and Cakes.	

SPRING TERM.	
Science (7)	100
Mathematics (3) 6 Geometry.	
Padagogy (7)	
Agricultural Department. Breeding Live Stock (10). Dairying (8). Mechanical Department. Strength of Materials (9). Wood Turning (3). Drawing (8). Sewing Department—Dressmaking (6). Cooking Department (5). Bread, Pastries and Cakes.	

FOURTH YEAR CLASS.

FALL TERM.

	'imes a Week.
Science (3)	6
Advanced Physics. Mathematics (4)	6
Solid Geometry. English (5)	3
Practical Rhetoric. Pedagogy (8) Psychology,	3
Agricultural Department. Anatomy and Common Diseases the Horse (11)	of e
Mechanical Department. Estimating and Calculating Quant	n-
Drawing (8)	4
Sewing Department. Designing (7)	21/2
Reproduction from French and American Plates (8)	5
Cooking Department (6) Study and Preparation of Menus. Serving of Meals.	0

WINTER TERM.

Science (3)	6
Advanced Physics.	
Mathematics (5)	6
Plane Trigonometry.	
Pedagogy (9)	3
Ethics.	
English (5)	3
Practical Rhetoric, Theme Writing.	
Agricultural Department (11)	6
Anatomy and Common Diseases of	
the Cow.	
Mechanical Department.	-
Elementary Electricity (10)	5
Drawing (8)	4
Drawing (8)	7
Millinery and Dress-making.	
Cooking Department (6)	1
Menus, Serving Meals.	*

SPRING TERM

SPRING TERM.	
Science (6)	6
Mathematics (6) (7)	6
Pedagogy (10)	6
History of Education. English (6) English Literature.	3
Agricultural Department (12) Experiments in Farm and Garden Crous.	6
Mechanical Department Elementary Electricity and Magnet-	
ism (10)	4
	7
Menus, Serving Meals.	

^{*}Fractions after subjects donate a part of a term.

THE DAILY POUTINE

Students at 5:40 a.m. From 6 to 6:45 a.m., study hour. Breakfast. 6:45 to 7:15 a. m. From 7:15 to 7:45, students sweep, dust and arrange their rooms. At 8:00 a. m. all assemble in the chapel for devotions. After devotions students march to their recitation rooms. There are six periods of recitation, averaging forty-five minutes, and a period of thirty minutes for vocal music. Dinner at 1 p. m. From 2 to 3:30 p. m. is the first period for industrial practice; from 3:30 to 5 p. m. the second period for industrial practice. Supper at 5:40 p. m. Study hours, 7 to 9:30 p. m. Retiring bell at 10 p. m. School work continues on Saturday until 1 p. m.

TEXT-BOOKS

Mathematics—Arithmetic (Robinson's Complete). Algebra (Sheldon; Fisher and Swartz). Geometry (Wentworth). Trigonometry (Wentworth).

English-English Grammar (Whitney and Lockwood). Rhetoric (Genung). Practical Rhetoric (Genung). English Literature (Swin-

ton). American Literature (Watkins).

Civics and History-Texas History (Pennybacker's). U. S. History (Barnes). General History (Barnes). English History (Lancaster).

Civil Government (Young). Economics (McVea).

Natural and Physical Sciences-Manual of Geography (Maury). Physical Geography (Maury). Zoology (Steele). Geology (Leconte). Chemistry (Williams). First Lessons in Physical Science (Avery). Physics (Gage). Botany (Bergen). Physiology (Coleman).

Pedagogy and Philosophy—School Management (White). History

of Education. Pedagogy (Hewitt). Psychology (Baldwin). Moral

Philosophy (Hickok).

Cooking-Theory and Practice of Cooking (Fisher). Boston Kitchen and School Text-Book (Lincoln). Hand-Book of Domestic Science (Wilson).

Mechanics-Power and Power Transmission (Kerr). Strength of Material (Merriman). Elements of Electricity and Magnetism (Jackson).

Agriculture—Plant Culture (Coff). Plant Studies (Coulter). Animal Feeding (Jordon). Principal and Practice of Butter Making (Larsan).

COURSES OF STUDY BY DEPARTMENTS.

The instruction of students is committed to a Faculty which is organized into departments of instruction. The following departments are now in operation: Mathematics, English, Science, Pedagogy and History, Mechanics, Agricultural, Dress Making and Millinery, and Cook-

A detailed statement of the work of these departments follows:

· DEPARTMENT OF MATHEMATICS.

E. L. Blackshear. R. L. Isaacs.

Six courses are required in this department for graduation from the Normal Course.

Course I.—Arithmetic. First Year, Fall and Winter Terms; six hours per week.—This course covers a review of Arithmetic, beginning at Percentage, Profit and Loss, Commission, Simple Interest, Ratio and Proportion, Trade and Bank Discount, Partial Payments, Partnership, Exchange, Taxes, Life and Fire Insurance, Stocks and Bonds, and Mensuration.

Text: Robinson's Complete.

Course II.—Algebra. Four terms' work: Spring Term of First Year, and Fall, Winter and Spring Terms of Second Year; six hours per week.—Elementary Algebra completed, embracing the following topics: Addition, Subtraction, Multiplication and Division of Algebraic Numbers and Quantities; Simple Equations; Factoring; Common Factors and Multiples; Fractions and Fractional Equations; Simultaneous Equations; Involution and Evolution; Quadratic Equations; Simultaneous Quadratic Equations.

Text: Sheldon's.

COURSE III.—Plane Geometry. Three terms: Third Year, Fall, Winter and Spring Terms; six hours per week.—Topics: Rectalinear Figures; the Circle; Proportion and Similar Polygons; Areas of Polygons; Regular Polygons and Circles; Problems in Construction; Maxima and Minima; Exercises.

Text: Wentworth's.

Course IV.—Solid Geometry. Fall Term and Winter Term, Fourth year; six hours per week.—Topics: Lines and Planes in Space; Polyhedrons.

Text: Wentworth's, Books VI and VII.

Course V.—Plane Trigonometry. Spring Term. Fourth Year; six hours per week.—Topics: Functions of Acute Angles; Solution of Right and Isosceles Triangles; Solution of Oblique Triangles.

Text: Wentworth's.

Course VI.—Reviews in Arithmetic, Algebra and Plane Geometry, four weeks, Spring Term. Fourth Year.

DEPARTMENT OF ENGLISH AND HISTORY.

C. W. LUCKIE.
A. L. EVANS.
W. C. ROLLINS.

The aim of this department is to aid the student to understand the English language, to speak and write it with ease and accuracy, and to develop in him the capacity to appreciate its best literature. To accomplish this purpose the following courses are proposed:

I. Grammar and Composition.—First-Year Class; Fall, Winter and Spring Terms, six hours a week.—This course consists of a thorough

study of the sentence, together with the parts of speech and their offices. Selections from the productions of Longfellow, Irving and Bryant are studied and extracts from these writers are to be committed to memory. The composition work includes weekly themes on everyday subjects and making outlines.

English Grammars-Whitney and Lockwood; Sisk. Elements of

English Composition—Chittenden.

II. Word Analysis and Composition.—Second-Year Class; Fall Term, five hours a week.—This term will be devoted to a study of the history, derivation and meaning of words. Attention will be given to synonyms, antonyms, homonyms, also to the spelling and use of words. The written exercises will consist of letter writing and paragraph writing.

Swinton's Word Analysis.

III. Rhetoric and Composition.—Second-Year Class; Winter and Spring Terms, six hours a week.—Attention will be given to the study of style, diction and figures of speech. The work in composition will consist in exercises in the simpler forms of description and narration. These will be required each week.

Outlines of Rhetoric.—Genung.

IV. Introduction to American Literature.—Third-Year Class; Fall and Winter Terms, four hours a week.—The history of American literature will be studied under three periods: Colonial, Revolutional and National. Special attention will be given to a study of some of the masterpieces of American writers. The written work of these two terms will consist of the simpler forms of exposition and outlines of literary selections.

American Literature-Watkins. Masterpieces of American Litera-

ture-Houghton, Mifflin & Co. American Literature-Painter.

V. Practical Rhetoric.—Seniors; Fall Term, four hours a week; Winter Term, three hours a week.—The principles of exposition and argumentation will be studied with frequent written exercises. Students will also be given exercises in writing abstracts and summaries. Subjects for written discussions will be taken largely from current events.

Practical Elements of Rhetoric-Genung.

VI. English Literature.—Seniors; Spring Term, three hours a week.—The leading English writers are studied and attention is given to their relation to the different periods. Two of the plays of Shakespeare will be studied, and the students will be required to make written reports at stated times upon the books they have read during the term. In addition to their weekly themes, each member of the class will be required to submit six carefully prepared essays during the term.

Studies in English Literature—Swinton's and Painter's.

DEPARTMENT OF AGRICULTURE.

J. W. HOFFMAN.

The aim of this course is to give the student a general idea of the relation of plants, water, and air to the soil. Attention is also given to the study of root growth, office of leaves, relation of stock, use and kind

of implements necessary to a farm. We also make a study of the common diseases of farm animals.

Course I. Formation and Preparation of Soil.—First-Year Class;

Fall Term, eight hours a week.—Lectures and Practice.

COURSE II. Farm Implements.—First-Year Class; Winter Term, eight hours a week.—Lectures and Practice.

Course III. Habits and Growth of Plants.—First-Year Class;

Spring Term, eight hours a week.—Lectures and Practice.

Course IV. Fall Crops.—Second-Year Class; Fall Term, eight hours a week.—Planting of Fall Crops.—Lectures and Practice.

Course V. Seed Selection and Testing.—Second-Year Class; Winter

Term, eight hours a week.—Pruning.—Lectures and Practice.

COURSE VI. When and How to Plant.—Second-Year Class; Spring Term, eight hours a week.—Lectures and Practice.

Course VII. Judging Breeds of Live Stock.—Second-Year Class;

Fall Term, eight hours a week.—Practice.

COURSE VIII. Dairying.—Third-Year Class; Winter Term, eight hours a week.—Lectures and Practice.

Course IX. Feeds and Feeding .- Third-Year Class; Winter Term.

eight hours a week.—Lectures and Practice.

COURSE X. Breeding Live Stock.—Third-Year Class; Spring Term, eight hours a week.—Lectures.

Course XI. Anatomy of the Horse and Common Diseases .- Senior

Class; Fall Term, eight hours a week.—Lectures.

Course XII. Anatomy and Common Diseases of the Cow.—Senior Class: Winter Term, eight hours a week.—Lectures.

Course XIII. Experiments in Farm and Garden Crops.—Senior Class; Spring Term, eight hours a week.—Lectures and Practice.

Shorter Two-Year Course in Agriculture and Horticulture.

The aim of this short course is to give the young men a brief knowledge of the soil and the relation of plants and animals.

FIRST YEAR.

1. History of Plants. Root Crops and Harvesting Crops. Lectures and Practice.—Fall Term, eight hours a week.

2. Kinds of Crops for Market. Seed Selection. Manner and Time of Planting. Lectures and Practice.—Winter Term, eight hours a

3. Management and Business of Farm. Garden Plants. Farming Continued. Lectures and Practice.—Spring Term, eight hours a week.

SECOND YEAR.

1. Subsoil. Tap Root. Fall Crops and How to Select Seeds. Lectures and Practice.—Fall Term, eight hours a week.

2. Fertilizers, Kind of Soil. Pruning. Habits of Plants and Animals. Hot Beds. Lectures and Practice.—Winter Term, eight hours a week.

3. Dairying. Selection and Breeding of Stock. Spring Term, eight

hours a week.

Two-Year Course in Dairying.

FIRST YEAR.

Fall Term.—Heredity. Variation. Prepotency. Inbreeding. Line Breeding. Fecundity. Cross Breeding and Mating.

"Principles of Breeding."-Show.

Winter Term.—Conformation of Dairy Cow. Selecting and Judging. Dairy Breeds. Beef Breeds.

"Principles of Breeding."—Show.

Spring Term.—Animal Nutrition. Composition and Relative Feeding Value of Different Crops. Nutritive Ratio. Feeding for Milk. Feeding for Beef.

"Feeds and Feeding."—Henry.

SECOND YEAR.

Fall Term.—Conditions affecting Secretion. Testing Milk. Methods of Creaming. Use and Care of Separator. Ripening Cream. Churning, salting, finishing and marketing Butter.

Winter Term.—Ferments and Fermentations of Milk. Control of the Fermentations of Milk. Care of Milk Vessels. Theory of Cheese-

making.

"Milk and Its Products."-Wing.

Spring Term.—Location and Construction of Dairy Buildings. Structure of Bacteria Contamination of Milk. Relation of Disease Bacteria to Milk. Preservation of Milk. General Management of Creameries. "Dairy Bacteriology."—Russell.

MECHANICAL DEPARTMENT.

W. P. TERRELL.

A. E. FLEWELLEN, JR.

T. H. BRITTAIN.

The great object of the department is to foster a high appreciation of the value and dignity of intelligent labor. The boy who sees nothing in manual labor but dull, brute force, looks with contempt upon the labor and the laborer; but as soon as he acquires skill himself, the conditions are reversed, and henceforth he appreciates the work and honors the workman. The students are trained in the use of the various tools employed in the mechanic arts, and are thus given a good foundation in manual training, which will enable them to teach the arts in the schools in which they may be employed.

With this end in view the course has been revised and rearranged. Instruction is given by means of practice in the shops, by lectures, and

by text-books.

The work in carpentry and blacksmithing is arranged in graded series, beginning with the simple joints and leading to the more difficult ones. The students are taught how to care for hand tools, machine tools, and how to sharpen edge tools. Some general repairing is done, which gives them more practical ideas.

By combination of the courses the students in the short course are given such knowledge as will enable them to become good carpenters, blacksmiths, and stationary engineers. Drawing is taught throughout the course. The courses are as follows:

I. Carpentry.—First-Year Class; eighteen weeks, six hours a week (alternate with agriculture).—Names and care of tools, sawing across and with the grain, and keeping the line. Planing, marking, gauging, making butt-joints, half joints, mortised and tenon, dowel-pin joints.

Text: "Bench Work in Wood."-Goss.

II. Forging.—Second-Year Class; Fall and Winter Term, six hours a week.—Names and use of general blacksmithing tools, fuels, making and managing forge fires, taking proper heats, plain forging, forming, shaping and bending, drawing out, upsetting, squaring up, twisting, ringbending, cutting-off, punching, drilling, scarfing and welding iron.

III. Wood Turning.—Third-Year Class; Winter Term, six hours a week.—The lathe and its parts, preparation of stock, roughing out and turning straight pieces. Tapering, squaring-off, cutting-in, convex, concave and compound curves, chisel handles, table legs, face-plate work

and chucking.

IV. Forging.—Third-Year Class; Fall Term, six hours a week (continuation of II).—Welding iron and steel, welding steel to steel, tool making, tempering cold chisels, punches, screwdrivers, turning chisel and scribes, bolts, cutting threads and tapping nuts.

V. Power and Power Transmission.—Third-Year Class; Fall and Winter Terms, five hours a week.—The use of shafting, belting, boilers,

engines and pumping machines, etc.

Text: Kerr.

VI. Drawing.—First-Year Class; Fall, Winter and Spring Terms, two hours a week.—Free-hand drawing. Webb, Ware and Zaner Series.

VII. Drawing.—Second-Year Class; Fall, Winter and Spring Terms, three hours a week.—Instrumental Drawing, Geometrical, Construction. Parts I and II, Giesecke.

VIII. Drawing.—Third and Senior Classes; Fall, Winter and Spring Terms, four hours a week.—Instrumental Drawing. Enlarging, tracing and drawing to scale, parts of machines and buildings, designing.

IX. Lectures.—Third-Year Class; Spring Term, five hours a week.—

Strength of Materials. (Merriman.)

Senior Class; Fall Term, five hours a week.—Estimating and Calculating Quantities.

X. Electricity and Magnetism.—Senior Year; Winter and Spring Terms, five hours a week. Text: Jackson.

XI. Carpentry.—Second-Year Class; Spring Term, six hours a week.—Dove-tailing, paneling, scarf-joints, framing, cutting rafters and scroll-sawing.

XII. Forging.—Short Course.—Second Year; Winter Term, twenty hours a week.—Making horse-shoes, shoeing horses, filing, clipping, and cutting key sects.

XIII. Forging.—Second-Year Class; Spring Term, twenty hours a week.—Third-Year Class; Fall Term, six hours a week.—Case hardening, annealing, and brazing.

XIV. Repairing and Plumbing.—Throughout the course.

XV. Forging.—Third-Year Class; Fall Term, sixteen hours a week.

-Making springs, welding, and tempering.

Forging (4).....20

Tool making.

XVI. Carpentry.—Second-Year Class; Spring Term, six hours a week.—Third-Year Class; Fall and Winter Terms, six hours a week.—Making door and window frames, swinging sash, building model houses.

XVII. Elementary Mechanics.—Second-Year Class; Fall, Winter and Spring Terms, three hours a week.—Lectures. Also Second-Year Class; Spring Term, three hours a week.—Short Course.

FOUR YEARS' COURSE IN MECHANIC ARTS.

FIRST YEAR CLASS.

	FIRST YEAR CLASS.	
FALL TERM. Carpentry (1)	WINTER TERM. Carpentry (1)	Spring Term, Carpentry (1)
	SECOND YEAR CLASS.	
Forging (2)	Forging (2)	Carpentry (11)
Forging (4) (13)	Carpentry (3) 6 Wood turning. Power and Power Transmission (5) 5 Drawing (8) 4 Scale.	Forging (15)
	SENIOR CLASS.	
FALL TERM. Estimating and Calculating Quantities— Lectures (9)	WINTER TERM. Elementary Electricity and Magnetism (10) 5 Drawing (8)	SPRING TEEM. Elementary Electricity (10)
SHORT COURSE	IN MECHANIC ARTS-	THREE YEARS.
	FIRST YEAR CLASS.	
Drawing (6)	Drawing (2)	Drawing (2)
	SECOND YEAR CLASS.	
Drawing (7)	Drawing (7)	Drawing (8)

12) or......20

Carpentry (16).....20 Wood truning.

Forging (13).....20

THIRD YEAR CLASS.

Transmission	6 Carpentry (Special) or 16
--------------	-----------------------------

The object of the *short course* in Mechanic Arts is to train students in the use of tools and to lay a broad foundation for those who wish to become tradesmen. With this end in view the course has been carefully selected and arranged. Our purpose is not only to make men workmen but to make workmen men. Special students in this short course in Mechanic Arts are required to take all subjects in literary course except special work in Teacher's Course.

DEPARTMENT OF SCIENCE.

J. H. CRAWFORD. P. E. BLEDSOE.

This department renders service to the Normal, Agricultural and Mechanical Departments of the school and gives instruction in the following subjects: Physical Geography, Physiology, Physics, Zoology, Chemistry, Botany, and Geology.

I. Physical Geography.—First-Year Class; Fall and Winter Terms, four hours a week.—In this subject the relation between the physical features and the plant and animal life of a locality are kept continually

in mind. These topics are given special attention:

1. The earth as a whole: Shape, size; motions of the earth and their effects; latitude, longitude and time.

2. The land: Erosive agents of the soil; plains and plateaus; mountains and volcanoes.

3. The atmosphere: Composition, motion and storms.

4. The sea: Depth and temperature; tides and currents.

Text: Maury.

II. Physiology.—First-Year Class; Spring Term, four hours a week.—Under this subject is given a general study of the structure, functions, and care of the human body. Liberal use is made of the human skeleton, models of head, eye, ear, mouth and a section of skin. Special attention is given to hygiene, the organs of respiration, circulation and digestion and the effects of alcoholic beverages and narcotics upon the system. Drawings of tissues, bones and organs showing relative positions are required.

· Text: Coleman.

III. Elementary Physics.—Second-Year Class; Fall and Winter Terms, four hours a week.—In this course, matter, mechanics, sound, heat radiant energy, magnetism and electricity are studied and experiments made illustrative of the underlying principles.

Text: Avery's "First Lessons in Science."

IV. Advanced Physics.—Senior Class; Fall and Winter Terms, four hours a week.—The laboratory work in this course is largely quantita-

tive. Students are required to make experiments and to solve and form

problems illustrative of the same.

1. Theory: Divisions, properties and conditions of matter; motions, force, work and energy; gravitation and gravity; uniform and accelerated velocity; pendulum; simple machines; mechanics of solids, liquids and gases; heat; light; electricity; sound.

2. Laboratory: Careful measurements of lengths, areas, volumes and masses; problems in the mechanics of solids, liquids and gases; study

of simple machines; problems in heat, light and sound.

Text: Gage.

V. Inorganic Chemistry.—Third-Year Class; Fall and Winter Terms, four hours a week.—The aim of this course is to give the student a knowledge of the chemical properties of the common elements and their compounds and to undertake as much qualitative and quantitative work as may be necessary to illustrate the law of Avogadro and the laws of the definite and multiple proportions. Over one hundred experiments are performed and the results and inferences are recorded in note books. Considerable attention to the practical side of the subject and the composition and manufacture of soap, glass, alloys, fertilizers, etc., are discussed freely and fully.

Text: Williams.

VI. Zoology.—Second-Year Class; Spring Term, four hours a week.—This course is elementary; however, considerable attention is paid to the relationship of the different classes of animals and their adaptation to their environment. The life history of some animals is traced, noting the transformations through which they pass in coming to maturity. The student is taught the use of the microscope and a number of lantern slides are used.

Text: Steele.

VII. Botany.—Third-Year Class; Spring Term, four hours a week.—The plant is studied as a living body possessed of organs with functions similar to those of animals. The life relations are observed in the laboratory by tracing its development from the seed and studying the functions of root, stem, leaf and flower. Such plants are selected for laboratory study as will best exemplify the phase of the life condition under consideration. A herbarium of the local flora is prepared by each student and some analytical work of at least twenty specimens.

Text: Bergen.

VIII. Geology.—Senior Class; Spring Term, four hours a week.—This subject is treated under three divisions:

1. Structural and Dynamical Geology, which gives an account of the origin and nature of the earth's crust; its movements, producing mountains, table lands and valleys, with attendant phenomena of earthquakes, volcanoes, etc., also erosion, transportation and deposit by wind, water and ice.

2. Historic Geology, which treats of the organic life of the various geological periods.

3. Economic Geology, which treats of the soil and climate of a locality and its adaptation to the wants of man.

Text: Le Conte.

DEPARTMENT OF COOKING.

MABEL A. BOHANNON.

Cooking is the art of preparing food for the nourishment of the human body. Within the past few years much interest has been taken in this branch of Domestic Science. The rapid and marked improvement in cooking utensils, valuable research along the line of food economy, the establishment by the government of food experimental stations and the introduction of cooking into the public schools, even in universities, have all helped to bring the matter before the public so that scientific cooking is no longer a mere fad but a demand of the present age.

Course I.—First-Year Class, three hours a week.

Fall Term. 1. Simple Meats and Vegetable Dishes. Making Pies. Measurements.

- 2. Fuels. Range. Chimney. Canning and Preserving.
- 3. Making Soups. Yeast. Plain Breads.

Winter Term.—1. Study of Beef, Mutton, Pork and Venison, with diagrams of cuts.

2. Study of Milk, Butter, Cheese and Fish.

- 3. Study of Fowls, Eggs, and internal organs of the animals used for food.
 - 4. Plain Confections: Cakes, Pastry.

Spring Term.—1. Composition of the human body.

- Mineral matter. Impure water and foreign matter.
 Food principles. Practical lessons on preparing fish, eggs, meat and fruit.
 - 4. Adaptation of food to climate, occupation, etc.

Course II .- Second-Year Class, four and one-half hours a week.

Fall Term.—1. Study of Desserts, Extracts and Baking Powders.

2. Way in which food supplies the wants of the body.

Nutrition, Absorption and Digestion.

Making Jellies, Pickles, Marmalades, etc.

Winter Term.—1. Composition of food. Practical lessons in fancy confections.

2. Study of preservation of food condiments.

- 3. Practical lessons in rolls, fancy desserts, cakes, etc.
- Study of fungus plants and other vegetables.

Spring Term.—1. Jellies, Salads, Puff Pastry, Practical lessons in Salads, dishes with gelatine fruit, etc.

- 2. Dietaries. Fermentation. Invalid cooking.
- 3. Review of work in study of food composition.
- 4. Plain creams and sherbets.

Course III.—Third-Year Class, six hours a week.

Fall Term.—1. French terms and cooking. Symbols and chemical terms.

2. Fancy fruits and desserts.

3. Study of obaginous seeds, farinaceous and saccharine preparations.

4. Care of kitchen utensils. Setting tables.

Winter Term.—1. Pastry cooking. Special work in Breads. Pastry, Cakes.

2. Study of alcoholic beverages and non-alcoholic beverages.

3. Review of work of department.

4. Selection, care and arrangement of kitchen furniture.

Spring Term.—1. Special work in breads, pastry and cakes.

Complete Inventory.
 Care of Dining Room.

Course IV.—Senior Class. six hours a week.

Fall Term.—1. Study of Menus. The usual and average American dinner consists of:

DINNER.

Soup.

Roast.

Potatoes.

Tomatoes.

Celery.

Crackers.

Salad. Cheese.

Dessert.

This should be served in five courses. Attention must be given to the following points:

1. The care of the dining room before dinner.

2. The setting of the table, side table and sideboard.

3. Preparation of relishes, bread, water, etc.

4. Serving the meats.

Winter and Spring Terms.—Etiquette of serving and carving. An essay of not less than 800 words. All books submitted neatly copied. Correct all first year students' books and papers. Prepare meals and serve to board.

DEPARTMENT OF PEDAGOGY.

JAMES T. HODGES. MISS E. B. SHIPLEY.

COURSE I. History of Texas (Pennybacker).—This course merely reviews the text and is made to include notes and statistics on the industrial history and growth of the State.

First Year; Fall Term, six times a week.

Course II. United States History (Barnes). In addition to a re-

view of the text, special attention is given to the policy of expansion and to the biographical and industrial history of the United States.

First Year; Winter Term, six times a week.

COURSE III. Civics (Young).—This course aims at an intelligent knowledge of the history of our government, the birth, spirit, growth and operation of our constitutional liberties to the end that a strong patriotic sentiment and a worthy citizenship will result.

First Year; Spring Term, six times a week.

COURSE IV. English History (Lancaster).—The aim of this course is to afford a close study of the early English people, their steady growth, their public spirit and institutions and the expansion of their colonial and maritime policies.

Second Year; Fall and Winter Terms, six times a week.

COURSE V. Pedagogy—School Management (White).—This course comprehends plain and practical talks on following subjects: Written and Oral Recitations; Ends and Means of Management; Elements of Governing Power; Conditions of Control; Devices in School; School Grading; Will in Conduct.

Second Year; Spring Term, six times a week.

COURSE VI. General History (Barnes).—In this course time and attention are put upon those ancient and modern nations who have contributed largely to the progress of the world. Special attention is given to those men and great historical movements which have influenced the course of modern progress and made it continuous.

Third Year; Fall and Winter Terms, six times a week.

COURSE VII. Pedagogy (Hewitt).—Recitations and discussions on following subjects: Study of Mental Powers, The Art of Training, The Teacher, The School, The Lessons.

Third Year; Spring Term, six times a week.

Course VIII. Psychology (Baldwin).—The following subjects are carefully studied to the end of forming correct mental habits and of becoming qualified, sound instructors of youth: Attention, Instinct, Sensation, Sense, Perception, Memory, Imagination, Conception, Judgment, Reason, Will.

Fourth Year; Fall Term, six times a week.

Course IX. Moral Science (Hickok).—The purpose of this course is to find our reasonable duty to ourselves, to others, to our government and to God. Our effort is to find also right rules of conduct and the plain ground for personal duty and responsibility.

Fourth Year; Winter Term, six times a week.

Course X. History of Pedagogy (Seeley).—In this course we study the growth of padagogy, of primary and State education and the great educational movements such as Christianity, The Renaissance, and Protestantism. Special study is given to educators: Erasmus, Montaigne, Luther, Commenius, Rousseau, Pestalozzi, Froebel, Herbert Spencer, Horace Mann, Drs. Parker, Harris, Curry, and Booker T. Washington.

Fourth Year; Spring Term, six times a week.

DEPARTMENT OF SEWING AND MILLINERY.

E. E. HOUSEWORTH. M. N. CHESNUTT.

PLAIN SEWING.

FIRST YEAR. Fall Term.—Basting; overcasting; overhanding; hemming; backstitching; gathering and sherring.

Short lecture on the subjects taught. Practice three hours per week. Winter Term.—Herring-bone stitching on flannels; French and flat fell, tucking and whipping ruffles, slip and blind stitching. Darning on cashmere.

Short lectures on subjects taught. Practice three hours per week.

Spring Term.—Making buttonholes and eyelets. Names of sewing machines and parts, how to clean, oil and operate the machine, attachments and their uses. Art needle work.

Lecture on cotton goods and their manufacture. Practice three hours

per week.

SECOND YEAR. Fall Term.—Machine stitching; choice of material, cutting and making plain underwear.

Theory one and one-half hours per week.

Practice three hours per week.

Winter Term.—Taking measures, cutting and making negligee shirts and aprons.

Theory one and one-half hours per week.

Practice three hours per week.

Spring Term.—Taking measures, cutting and making aprons, plain shirt waists and dresses for children and adults. Adapting patterns to tall and short figures.

Theory one and one-half hours per week.

Practice three hours per week.

THIRD YEAR. Fall Term.—Theory, measurements and drafting, two and one-half hours per week. Choice of materials, drafting and cutting plain shirt waist and underwear from measurements.

Practice six hours per week.

Winter Term.—Theory, talks on form, drafting and cutting foundation and top skirts from measurements and how to make them.

Practice six hours per week.

Spring Term.—Drafting basques with extra seams for stout figures. Talks on form, talks on colors and textiles, applied to dress. Advanced work in making dresses from different materials.

Practice six hours per week.

FOURTH YEAR. Fall Term.—Drafting sleeves and accessories for waists and skirts. How to bone and finish waists. Lecture on shopping, choice of color and material.

Practice three hours per week.

Winter Term.—Designing and Drafting, cutting, fitting and pressing. Talks on the manufacture of cloth. Drafting jackets and capes of diferent styles. Making various styles of collars and pockets.

Practice three hours per week.

Spring Term.—Drafting garments of different kinds, making and finishing garments of various styles from different material. Lectures on cleaning and renovating garments.

Practice three hours per week.

MILLINERY COURSE.

(For Seniors and Specials.)

Fall Term.—Theory. Instructions in the choice of materials; making wire and buckram shapes of different styles; wiring; folds. Talks on shapes of heads as related to hats.

Practice three and three-quarter hours per week.

Winter Term.—Theory. Making and trimming turbans and toques; full facings, fitted facings, puffed edges; making a variety of bows. Talks on manufacture of felt and straw hats.

Practice three and three-quarter hours per week.

Spring Term.—Talks on the manufacture of crepe and silk. Draping mourning bonnets. Making and trimming spring and summer hats of different styles from light weight materials and straw. Making flowers of ribbon. Talks on the combination of colors and how to freshen straw and ribbon.

YOUNG WOMEN'S DEPARTMENT.

Miss H. F. Kimbro, .

Preceptress, in Charge of Girls' Dormitories.

DISCIPLINE.

We strive to use such discipline as will develop a high type of womanhood. Girls are encouraged to do right from principle. They are placed on their honor, and conduct becoming ladies is insisted upon.

The Preceptress lives with the female pupils and is present to advise

and direct them.

Since we believe a knowledge of the details of household economy is essential to the education of every woman, each female pupil is required to spend some time every day in caring for the dormitories.

The health of the girls is a subject of constant care, and pupils are

taught under direction to care for the ill.

Plainness and economy in dress are encouraged by precept and example.

We believe experience adds much to proficiency.

Cleanliness of person, apparel, rooms and premises is the rule.

What to Bring.—Two blankets or quilts; three sheets, each two and three-fourths or three yards long; three pillow cases; one white bed spread; four towels; four table napkins; two yards unbleached domestic for clothes bag; one pair rubber overshoes; one mackintosh rain cloak; one umbrella.

DORMITORIES.

The female pupils are housed in two buildings: one, a three-story brick building of 36 rooms and nine hallways, with a commodious front gallery looking south and extending the entire length of the building; the other a comfortable two-story frame building.

Both buildings are well lighted and ventilated. The rooms are heated

by box stoves and there is no extra charge for fuel.

These two buildings afford good accommodations for one hundred and fifty girls.

The class-work in Sewing, Millinery and Cooking is carried on in the

Girls' Industrial Building.

In the brick buildings are located the office of the Preceptress, the girls' reading room and the girls' reception room.

YOUNG MEN'S DEPARTMENT.

R. L. ISAACS, Monitor.

DISCIPLINE.

The aim of this department is to teach the male pupils self-respect, self-control and regard for the rights, feelings, and property of others.

The boys are required to keep their rooms neat and clean.

Cleanliness of person, apparel, rooms, and premises is insisted upon. A special aim is to inculcate a sense of honor; a regard for truthfulness and honesty; an appreciation of duty and personal responsibility, and habits of application and industry.

DORMITORIES.

Foster Hall is a three-story brick building containing 29 rooms and three halls. The second floor of the Kirby Hall contains 10 rooms; the Pickett Hall 16 rooms. These buildings afford fair accommodations for 150 boys.

THE DINING HALL.

H. C. ALDRIDGE, Steward.

J. W. Hoffman, Director of Mess Hall.

The pupils and some of the teachers take meals in the school dining hall, which is large, airy, well-lighted and comfortable.

The tables are served at meal times by young men students, who in

this way earn a portion of their school expenses.

A high standard of social conduct is aimed at. Pupils are constrained to cultivate a quiet, genteel, refined demeanor. Boisterousness is discouraged, and anything tending toward familiarity or vulgarity in conduct or conversation meets with sharp disapproval.

The director is in charge of the pupils in the dining room.

The corps of boy waiters have the duty of serving the meals, waiting

at tables, and clearing tables, cleaning dishes and setting up tables for the succeeding meal.

The diet is plain and healthful, with considerable variety both of ma-

terial and preparation. On holidays a special dinner is served.

THE SCHOOL LAUNDRY.

W. P. TERRELL, Superintendent. A. D. EWELL, Foreman.

The laundry is supplied with steam and equipped with suitable machinery.

There are two large cylindrical washers, one extractor or rotary

wringer, clothes starcher, collar and cuff ironer and mangle.

The entire washing, ironing and sorting of the clothes for all the pupils is done in the steam laundry by the girl pupils, assisted by three boys and directed by a foreman.

Pupils thus have the opportunity of learning a useful calling, while

doing their own laundering.

DEPARTMENT OF MUSIC.

ISABEL ELLIS.

The Piano course is divided into six grades, and pupils will be advanced as rapidly as their work justifies.

COURSE.

Theory and harmony are compulsory only to those wishing to complete the course. To be a thorough musician one must be able to interpret the best compositions.

The theory course includes elements of acoustics, accent, rhythm and

tempo.

STUDIES.

The needs of the individual pupil are consulted, and studies given accordingly. Standard studies such as are used in the leading schools are used.

First Grade.—Kohler, Mathew's and Mason's technic.

Second Grade.—Heller, Czerny, Mathew's and Mason's technic.

Third Grade.—Heller Op. 32. Bach preludes and easy pieces selected from standard composers.

Fourth Grade.—Bach 2-voice inventions and easy sonatas.

Fifth Grade.—Bach 3-voice inventions and Beethoven's sonatas. Sixth Grade.—Chopin, Bach and Beethoven sonatas and pieces, selected.

GENERAL INFORMATION.

SITUATION AND SURROUNDINGS.

The Prairie View State Normal and Industrial College is located in Southeast Texas, in Waller county, six miles east of Hempstead. The situation is commanding and beautiful. The buildings face a broad prairie on the south, which runs for miles to the southeast. To the west and north lie extensive tracts of timber. Five miles southeast is the growing little town of Waller. The Houston & Texas Central Railway runs in front of the school, a mile distant, making the college easy of access by rail from all parts of the State.

A constant Gulf breeze, which often becomes a strong wind, insures a pure and healthful atmosphere, and the general health of the pupils has

been good.

HOW TO REACH PRAIRIE VIEW.

Several days before leaving home, students should inform their nearest railroad ticket agent that Prairie View Station is in Waller county, on the main line of the Houston & Texas Central Railroad, and find out from him the best route to reach it. Find out also on what day and on what train you will arrive, and notify the Principal of the school of your coming.

OPENING DAY.

The twenty-eighth annual session opens Wednesday, September 11, 1907, and every student, if possible, should reach the College on the opening day.

MESS HALL.

All student boarders and all single teachers take their meals at this this building in the large dining hall. The aim of the State is to furnish a palatable, healthful diet at actual cost of material and service.

GIRLS' DORMITORIES.

The young ladies of the institution are housed in two dormitories—one a two-story frame building, with a capacity of accommodating forty students; the other a three-story brick building of tasteful architecture, with thirty-six rooms, large, well ventilated and neatly furnished.

YOUNG MEN'S DORMITORIES.

The Kirby Building has been moved to the west part of the campus, and has undergone an extensive and thorough remodeling and repair which has made this one of the most useful and tasteful buildings of the institution. The upper story contains ten bed rooms for senior boys; the lower, seven rooms, four of which are used for the Chemical and Physical Laboratory, and the remaining three by classes in the Agricultural Department.

Hall is a frame building of sixteen rooms for the accommo-

order to meet the growing demand for room. This building twenty-nine rooms, with good light, ventilation and furnish-

ACADEMIC HALL.

all is a stately building—the main central part being three height and containing, above, the chapel, with a gallery, and e principal's office, book store, library and reading room. Two ch of two stories, contain six reception rooms and two comoms, used solely by the Board of Directors whenever the busine school requires their presence at the Institution.

THE SHOP.

pop of the Mechanical Department is a one-story structure, the room of brick, containing the wood-working outfit, and additions training the blacksmithing outfit, engine and boiler, steam launce etc.

THE CAMPUS.

he school campus comprises at present fifty acres, in which the above lings are appropriately situated. Fourteen teachers' cottages are ted around the campus.

STATE STUDENTS.

Each of the State Senators and State Representatives has the right by rislative enactment to the appointment of a State student at this Colee. Every appointee must stand an entrance examination in Arithtic to Percentage, Orthography, English Grammar, and Composition was History and United States History, and any appointee who fails excow a reasonable degree of proficiency in the above branches will be the state and his place filled by the Senator or Representative appointing

Every appointee must present, on entrance, satisfactory testiactive and appointed must present, on entrance, satisfactory testiactive and appointed by the satisfactory testiactive and active active and active active and active active and active active active and active acti

Hall IIII lllllllty for reappointment.

Hall IIII lllllty for reappointment.

Each appointee must pay \$55 for the and the state of state Students.—Each appointee must pay \$55 for the and the state of s

PAYMENT OF DUES.

lues are payable in advance, and in case of failure to meet pay-

HONORS.

Students who complete the studies of the full course satisfal making required averages, will receive a normal diploma. Said has by law the rank of a permanent teacher's certificate and during good behavior.

First Grade Normal Certificates, valid for six years, and Grades valid for three years in the public schools of Texas, sued to those who complete the required subjects and attain the

standing.

In addition to an attendance of at least nine months, and sclass-room work and deportment, students must show a conability to teach before the honors of the institution are grante

The right of a pupil to receive a diploma or a certificate ship termined by the Faculty, in full meeting, according to such standarship, and the mode of recording the same, as may have viously agreed upon.

LIBRARY AND READING ROOM.

The general library and reading room occupies a space on the floor of Academic Hall. It contains about 2000 volumes of refer books, history, biography, poetry, and general literature. Most of books are selected with special reference to the tastes of student young people—and are classified according to the latest methods, are all catalogued on eards, and drawn by all pupils without cost.

The reading room receives regularly some of the leading newspland periodicals, and is open seven hours on each week day, two hour Sunday and three hours on holidays. A reading room for girls equal accommodations is located in their brick dormory.

RELIGIOUS OFSERVANCES.

lowed by a review of the lesson by the Superintendent. Two volum Christian societies are maintained by students assisted by teachers, King's Daughters for sais and the Young Men's Christian Association is organized and halds two meetings each Sunday; one for Bible outlined as by the International Committee, and another where dent religious and moral subjects are discussed.

LITERARY SOCIETIES.

At present there are four literary societies organized and mans the students—The Excelsior, Wheatley, Douglass and Pansy. The two for the young men and two for the young women. These tirely separate in work, time and place of meeting done in private meetings.

The society is permitted.

RHETORICALS.

The fifth and sixth periods of every other Monday in the school year are given to rhetoricals. The whole student body is divided into groups and one group is assigned to a teacher. Two hours of the first Friday night in each month of school are given to a public program composed of pieces rehearsed during the month and the pupils rendering them. Pupils are held accountable in the proficiency of this work, which has been given a relative weight in our system of grading.

SOME GENERAL REGULATIONS.

1. The discipline of the school aims to lead its students to self-control, and to prepare them for the successful discharge of the practical duties of everyday life and citizenship, as well as for the special duties of school, farm, shop and home.

2. Promptness to all school duties is exacted. Neatness and clean-

liness is a rule of the institution.

3. Stuvents are impressed that intelligent labor is dignified and

necessary to all individual or social development.

4. No student need to come to Prairie View with the idea that it is a place to get a certificate to teach, with little real effort. Thorough, conscientious work must be done to merit any honor from the institution.

5. No student can leave the grounds at any time, or omit any school

duty, unless by written consent from the Principal.

6. The use of tobacco, and of all narcotic or alcoholic stimulant, is forbidden as being a hindrance to the process of education.

7. Students whose conduct raises doubt or suspicion of their character and motives, may be requested to withdraw from the institution.

8. True politeness is the rule of social conduct, and rudeness in speech or manner, ill temper, noisy, boisterous behavior, disputes and quarrels, are forbidden.

9. Extravagance and showiness in dress are not approved of by the Faculty. A neat, plain attire, and a modest, self-respecting demeanor, are expected of each student. Young ladies who graduate are required

to wear a uniform designated by the Faculty.

- 10. Pay students are required to settle their dues in advance for the month, and students who fall behind ten days in the payment of their dues shall receive a notice, giving them ten days more to settle; and at the expiration of the time, if settlement is not made, such student shall be sent home.
- 11. All students are required to improve their advantages to a reasonable degree and according to their ability, and when it becomes apparent that a pupil's time is not profitably employed he will be requested to withdraw.
- 12. All female students are required to purchase at the institution and wear a prescribed uniform, the cost of which shall not exceed \$5. All male students must purchase at the institution a work suit to be worn when engaged in industrial practice. Cost not to exceed \$3.50.

CONCLUSION.

In preparing this catalogue, an attempt has been made to give the information necessary to those who think of attending school here. The course of study, entrance requirements, text-books, cost of board, and other matters of equal importance, are fully stated. However, if after carefully reading its contents the reader should desire further information concerning the school, a letter of inquiry addressed to the Principal will receive prompt attention.

STATE NORMAL AND INDUSTRIAL COLLEGE.

INT, BY CLASSES, FOR SESSION 1906-1907.

FIRST-YEAR CLASS-MALES.

al alyer

NAME,	POSTOFFICE
NAME. Bufford, France	Martinburg.
Banks, Willie	Seguin.
Baitie, Varpana, +	
Baker, James	Groesbeck
Blanks, U. S	Cold Springs
Drisdale, Willie	Plum
Donevin, James	Ledhetter
English, Walter	
Foreman, Ellis	
Green, David	
Green, Ellis	
Goree, Virgil	
Griffin, H. T.	
Hubbard Robert	
Hodge, E. J.	
Hammond, Lee	
Hardeway, M.	Ponta.
Hardeway, M. Holley, Thomas	San Antonio
Johnson, Charles	Austin.
Jackson, Lucas	
Jenkins, R. S.	
Kelley, F. F.	
McMichael, M. T	
Moten, A. E	
Meachum, R. J	
Marion, Henry	Lampasas.
Orum, W. C	Rosebud.
Parker, Oscar	Trov.
Reynolds, Willie	Austin.
Reid, U. C	
Rhone, Bennie	
Smith, Nugent	Ravburn.
Terrell, Cliff	Mvers.
Tompkins, J. E	Hempstead.
Tompkins, A	Hempstead.
Warren, Edward	Moody.
Winston, P. W	
Williams, L. W	
Watkins, Tony	
Washington, N.	
	0

FIRST-YEAR CLASS—FEMALES.

Adams, Mrs. L. E	Yellow Pine.
Brailsford, Terie	Burkeville.
Bookman, M. J.	
Behn, Addie	
Brown, Mrs. T. R.	. Schulenburg.
Barrens, Ida	Gatesville.
Blocker, Vessie	Franklin.
Blanks, Helen	Kerrville.
Brittain, C. L	Elderville.
Bonner, Mary	
Behn, Edna	Hempstead.
Brown Beulah	La Grance
Blackshear, Eddie	Prairie View.
Collins, Carrie	Woodville.

NAME. PCSTOFFICE. Carter, Lillian
Carter, Lillian
Crawford, Bettie
Cole, Alma
Cavitt, Ardella
Daniels, Tinkie
Davis, Mamie
Dedrick, EmmaTemple.
Darden, Dora
Enoch, Josephine
Estes, Arie Ledbetter.
Ford, Quincy
Green, Minnie
Glover, R. L
Gatewood, Jessie
Hutchens, M. C
Hall, MarySunnyside.
Hagan, HilariaMarlin.
Jones, Pearl
Johnson, Martha
Jackson, Dovie
Jones, Hortense
King, Iona
Lewis, Rosa
Lyman, Roberta
Locust, Pansy
McGee, Kittie
McCoy, Valerie Fort Worth.
Moore, Lenora
Martin, Maud
Mitchell, Clara
Martin, Lillie
Motley, Lula
Moody, Clara
Phillips, A
Pyle, Florence
Ray, Louise
Robinson, Mattie
Scott, Lelia
Stubbs, Mary Mexia.
Sanford, Annie Edna.
Stevenson, Lucy
Scott, Susie Millican.
Shanklin, Frances
Smith, A, M
Thomas, Alice Prairie View.
Terrell, Lillian
Towles, Addie
Verrette, Blanche
Williams, CallieFairfield.
Wimbush, DaisyCuero.
Wash, Connie
White, Olera
White, Ruth

SECOND-YEAR CLASS-MALES.

Allen, Claud	 ***********	Rockdale.
Alexander, Bert	 	Corsicana.
Becton, L. M,	 	.Clarksville.
Bethany, Israel	 	Ledbetter.
Bridge, T. T	 	Galveston.
Cleaver, W. V	 	.Lone Star.

NAME.	POSTOFFICE.
Carter, D. M	Nigton.
Caldwell, Emerson	
Cleaver, S. W	Lone Star.
Davis, C. E	
Daniels, Robert	
Douglas, W. L	Bethany.
Dunn, W. P.	Mineral Wells.
Duval, W. M.	
Everett Elgin	
Franklin, C. W. K.	
Frazier, George	Magnolia Springs
Gaines, R. E. L.	
Galloway, Jas.	
Gregory, E. L.	Colmesneil
Gunter, J. P.	Quitman
Hampton, Merte	Lone Star
Herron, J. P.	Chatfield
Hightower, Willie	
Horace, J. G	Pennington
Hurdle, I. I.	Divon
Jackson, R.	Sunnyside
Johnson, M. T.	Elderville
Johnson, A. S.	
Jones, O. E.	
Kitchen, T. A.	
King, R. O.	
Locust, Nat	
Lennox, G. B.	
Luper, A. M	
Maddox, D. L.	
Mitchell, A.	
Moore, Joe	
McDade, Jesse	
Penasca, Monroe	
Samson, Seth	
Stinnett, R. L.	
Sowell, W. W.	
Sheppard, Mulkev	
Thomas, C. H.	
Taylor, Chas.	Prairie View
Thomas, S. T.	Towarkana
Turner, A. R.	
Vernal, R. M	Winchester
Whitby, I. L.	Goliad
Wallace F. L.	
Wilson, Eddie	
Young, C. M.	
roung, C. mi	

SECOND-YEAR CLASS—FEMALES.

Bronson, Clara	Gainesville.
Bryant, Callie	
Battle, Lennis	Ennis.
Burr, Ruth	Denton.
Butler, N	Houston.
Carter, Hattie	
Caldwell, M. T	Pittsburg.
Carr, Josie	Clarkesville.
Campbell, A. M.	Littig.
Cockrell, Willie	
Crawford, B. J	
Cox, Ruth	Mexia.

NAME.	POSTOFFICE.
Chaney, Eva	Marshall.
Darden, Australia	El Paso.
Davis, Estella	Crockett.
Dee, Augusta	
Dale, Gussie Elliott, V.	Bonnam.
Ethlott, V. Echols, Cora	Wharton,
Edwards, Louise	Duonham
French, Sedalia	Flatonia
Furlow, T.	Cameron
Flemings, Willie	Fulshear
Foster, Zephyr	El Paso.
Guest, Effie	Paris.
Giles, Iola	Denison.
Grimes, Callie	Stoneham.
Hunter, Evalena	Navasota.
Hightower, Libbie	Huntsville.
Hill, Minnie	
Hamilton, Maud	
Hill, Carrie	
Hurt, Lottie	
Jones, Gertrude	El Paso.
Johnson, P. A	Washington.
Jenkins, Eliza	
Johnson, T. Jones, Lucy	
King, A. T.	Proirie View
Kennard, Eva	
Kilpatrick, Ira	Homnstead
King, Drucilla	
McCown, Berta	Huntsville
Morrow, Ruby	Temple.
Mable, Anna	McCraven.
Minkens, Georgia	Victoria.
Porter, Vida	Sherman.
Parker, Willie	Houston.
Price, Myrtle	
Rydolph, Emma	
Reed, H. G	
Ratten, Jennie	
Ray, Lillian	Jefferson.
Roligan, Ellen	
Robinson, Lula	
Robinson, Mattie Robinson, Audrey	Mt. Pleasant.
Roberts, Mable	Wharton
Scott, Ida	
Starks, Willie	
Smith, A. E	
Scott, Nettie	El Paso.
Samson, Birdie	Carmine.
Spears, Georgia	Huntsville.
Smith, Maggie	
Smith, Bena	
Simmons, Lizzie	
Simmons, Beatrice	Marlin.
Stien, Willie	
Sanders, Mattie	
Sinelair, Maud	
Steward, M	
Stockton, M. Turner, Birdie	
Turner, Dirdie	Kienardson.

NAME.	POSTOFFICE.
Taylor, Eliza	 Hempstead.
fruelove, Irene	 Waxahachie.
Vann, L	 Taylor.
White, Lillie	
Webb, Nellie	
Williams, L. T	 Serbin.
Washington, L	
White, Ruby	
Williams, Melvie	 Denton.
Williams, Birdie	 Hempstead.
West, Bessie	 Granger.
Walden, Lucile	 Ennis.
Young, Ollie	

THIRD-YEAR CLASS-MALES.

THIRD TEAR CHASS MAILES.	
Archie, E. A.	Hempstead.
Brittain, Wm.	
Branch, Elliot	
Cavill, A. B.	
Carroll, Wm.	
Choyce, T. J.	Waskom
Drisdale, Roscoe	
Dennard, E. A.	Minoolo
Dykes, Jas.	Clobumno
Dykes, Jas. Dwyer, G. B.	- Dragonia
Dudley, C. V	
Edwards, D. H	
Estelle, J. L	
Frazier, Grant	
Giles, P. E	
Horn, L. H	
Hatchett, A. L	
Irving, E. A	
Johnson, A. J	
Kelley, A. D	
King, J. C	Paris.
Knoxson, J. G	Chappell Hill.
Lattimore, W. B	
Livingston, H. L	Corsicana.
Maddox, A. J.	Trawick.
Nelson, F. L	Corsicana.
Newton, C. A	Hallettsville.
Simmons, S. E	Bureville.
Price, O. L	Cleburne.
Stokes, I. O	
Towles, H. H	
Turner, H	
Tompkins, Samuel	
Tatum, R. T	
Taylor, L. M	
Ward, E. E	
Wilson, M. C	Austin.

THIRD-YEAR CLASS-FEMALES.

Anderson, Sarah	 Marshall.
Bryant, Josephine	 Navasota.
Bright, Cora L	 Beaumont.

NAME.	POSTOFFICE.
Blanks, E. O	
Brooks, Viney	Yoakum.
Biggins, Jimmie	Ennis.
Brown, Louise	Columbus.
Bell, Hallie	
Bass, Norma	Victoria.
Clay, Josie	Galveston.
Constant, E	
Cooper, Etheline	Terrell.
Chalmers, Cora	Austm.
Clark, Mrs. C. E.	Weimar.
Campbell, H. L	Austin.
Cass, Courtney	Comme Christi
Crockett, Leona Demby, Millie	Crookett
Denton, A. B.	U:llabore
Dibrell, Drs. Ada	Regument
Davis, C. L.	
Doolittle, Ida	
Elliott, Maggie	Doodwood
Edgar, Grace	Taylor
Fontaine, Ida	Navasota
Fisher, Susie	Huntsville.
Farrow, Hattie	
Green, Addie	
Guilemenot, Nellie	
Grant, Lizinka	
Graves, Zelma C	
Hickey, Urissa	
Harkum, Ida B	
Hudson, Alice	
Hampton, Maggie	
Hunter, Erle	
Hubert, D. T	
Hill, Emma	
Johnson, A. Z	Palestine.
Jamison, Jennie	
Johnson, M. B	
Kizzee, Emma	
Lenoir, Mrs. E. B	
Montgomery, Hattie	
Milligan, T	
Mitchell, Nellie	
Madison, Emma	
Neal, Mamie	
Nelson, M. M	
Nash, Nannie B	
Parker, G. B. Phileo, Katie	Houston.
Reece, Lenora	
Sheley, Lucile	
Smith, Ella M	
Steen, D. D.	Houston
Scott, Willie	
Taylor, J. O.	
Tompkins, N. J.	
Tucker, Lillian M	
Truelove, Mary	Waxahachie
Toliver, L	
Williams, A. B.	
Williams, Clara	Galveston.
Washington, Edna	Lampasas.

NAME.	POSTOFFICE.
Walker, Salena Ward, Arrie	Weatherford
Willis, Bessie	
Wethers, Elnita	
Washington, Eula	Brenham.
Williams Florida	
Williams, K. M	
Woodard, Ruth	
Williams, Roxie	Marshall.
Williams, Allie	Longview.
Ware, Vera	Fort Worth.

FOURTH-YEAR CLASS-MALES.

Armstead, A. D Lovelady.
Bailey, E. A
Brown, R. M Center.
Bradford, G. W
Ballenger, F. D
Barrett, J. W. Geneva.
Blackshear Wm. Prairie View.
Blackshear, Wm. Prairie View. Blackshear, U. W. Navasota.
Castle, Robt
Davis, M. B
Epperson, N. G Franklin.
Fowler, S. H. Fort Worth.
Guinn, E. E Fort Worth.
Green, Oscar
Gilder, I. J
Hubert, W. F
Hebert, Wm
Hubbard, O. L
Johnson, W. W
Kinney, W. L. Yoakum.
Long, Jas
Maynard, B. K. Loekhart.
McMillan, D. B. Bryan.
Nelson, E. C
Peters, L. W. Duke.
Parker, T. W
Patterson, J. R
Pearson, Chas Mexia.
Robinson, Wm Bryan.
Roligan, Emory
Sanford, J. WEdna.
Sanderson, J. C. S
Slater, L. W
Sargent, E
Sydney, P. D. WOakland.
Smith, P. F
Stevens, P. S
Taylor, A. LEnnis.
Truesdale, Lovie
Waiters, V. P

FOURTH-YEAR CLASS-FEMALES.

Anderson, M.	L	 /	
Boswell, T. O		 	
Barnes, Silvia		 	
Barnes, R. A.		 	 Cleburne.

NAME.	POSTOFFICE.
Bacon, Rosa	Hackberry.
Bumbrey, Frankalena	San Antonio.
Bell, Bertha	Beaumont.
Booker, L. B	Dallas.
Craig. K. P	Austin.
Davis, J. B	Plano.
Everett, Edith	Dallas.
Franklin, Lelia	Arthur City.
Fontaine, Ella	Navasota.
Hubert, Bobbie	
Harris, Jennie	
Hopes, Annie	Brenham.
Johnson, C. C.	Cuero.
Jones, H. B	Huntsville.
Jones, Eva Lea	
Luck, Mattie	
Lee. Tomie	
Milligan, Minnie	Houston.
Maynard, B. G	Lockhart.
Miller, Ellen	San Antonio.
Mims, Cleo	
Neal, Grace	Rockport.
Nash, Zenobia	
Orviss, Myrtie	
Reed, Bertha	San Antonio.
Scroggins, Ola	Austin.
Sears, Dottie	San Antonio.
Smith, Maggie	Mabank.
Southern, Josie	Sh'erman.
Spencer, Millownee	Houston.
Thompson, Esse	
Thomas, Jessica	
Taylor, C. L	Ennis.
Watkins, E. R. J.	
Washington, B. O	Montgomery.
Wiley, A. C	
Wade, Katie	Brenham.
Wilson, P. C.	
	8

SUMMARY ACCORDING TO CLASSES.

First Year.

Males	7
Second Year.	
Males <td< td=""><td>0</td></td<>	0
Third Year.	
Males 37 Females 81—118	8
Fourth Year.	
Males	2
Whole number of students	7
Specials.	
Males Females 11	
Total number of special students	8

UNDERGRADUATES-1905.

FIRST GRADE CERTIFICATES. GRANTED MAY 29, 1905. EXPIRE MAY 29, 1911.

C. A. Barrett.
Eldred Bell.
L. B. Berry.
F. F. Chance.
R. C. Chatham.
D. T. Cleaver.
W. B. Ford.
C. H. M. Furlow.
Oscar Green.
Wade E. Jones.
H. F. King.
J. M. Lawson.
G. W. Locust.
C. J. Moten.
R. P. Payne.
T. W. Parker.
Benj. Pickett.
F. M. Robbins.
J. A. Russell.

J. G. Selby.
Emmett Snow.
G. J. Stewart.
C. L. Stafford.
M. E. Sidney.
I. N. White.
W. A. Whitby.
M. L. McKinney.
T. J. Jones.
H. S. Holston.
W. B. Williams.
L. M. Baker.
Ardelia Bradley.
Maria Cass.
Arflonia Daniels.
Cora L. Davis.
Etta Edwards.
Lelia A. Franklin.

Grace A. Grant.
Ella R. Hampton.
Amanda L. Hubert.
Thomasina Isaacs.
Gertrude Jackson.
Estelle Kitchen.
M. J. McMullen.
Essie C. McCoy.
May E. Perry.
Gertrude Phillips.
Maud E. Pratt.
Mahala J. Robinson.
Emma R. Sampson.
Minnie L. Smith.
Nellie Sampson.
Ivor Webb.
Bogie Wyatt.
Carrie E. Rutledge.

SECOND GRADE CERTIFICATES. GRANTED MAY 29, 1905. EXPIRE MAY 29, 1908.

E. I. Ambron. W. A. Blackshear. R. M. Brown.
G. B. Blackburn.
J. R. Doyle.
M. B. Davis.
Elvis Guinn. I. J. Gilder. W. F. Hubert. W. S. Kinney. Lawrence Lister. B. K. Maynard, E. C. Nelson. Charles Pierson. William Robinson. Emory Roligan. Ernest Sargent. J. C. S. Sanderson. L. W. Slater, J. W. Sanford, J. L. Storm.

M. A. Traylor. A. L. Taylor. Robert Castle. T. J. Kemp. L. W. Peters. L. G. Weaver. Sylvia Barnes. Elizabeth Border. Mattie Biggs. Jonie B. Davis. Rosa Douglass. Lizinka Grant. Zola Gibson. Jennie B. Harris. Eva M. Hooks.
Elenor M. Hunter.
Hattie B. Jones.
Emma Kizzee.
Mattie L. Luck. Bessie G. Maynard. Edna Montgomery.

Grace D. Neal. Cornelia Orum. Emma B. Perkins. Lillian M. Pyle. Matilda J. Reed. Mattie L. Sampson. Bertha Sims. Ola Scroggins. Ola Scroggins.
Maggie Smith.
Essie E. Thompson.
Carrie W. E. Teliver.
Hennie C. Taylor.
Bertha O. Washington.
Bessie L. Willis.
Ruth B. Woodward.
Mrs. Mayia A. Brown. Mrs. Maria A. Brown. Eva Lee Jones. Cleopatra Mims. Myrtie Orvis. Johanna Thomas. Cleo Wiley.

UNDERGRADUATES-1906.

FIRST GRADE CERTIFICATES. GRANTED JUNE, 1906.

G. B. Blackburn. Wm. Blackshear. F. D. Ballinger. R. M. Brown. Ulrich Blackshear. Ulrien Blacksnear.
E. A. Bailey.
M. B. Davis.
N. G. Epperson.
E. E. Guinn.
W. F. Hubert.
W. W. Johnson. Daniel McMillan. Wm. Robinson. P. S. Stevens. L. W. Slater. E. Sargent.
P. F. Smith.
Lovie Truesdale. V. P. Wailers.

B. K. Maynard. Rosa Bacon. Sylvia Barnes. Antoinette Barnes. Mattie Biggs Lucy B. Booker. Tina Boswell. Franklina Bumbry. Katie P. Craig. Edith Everett. Jennie B. Harris. Corinne C. Johnson. Hattie B. Jones. Eva Lee Jones. Calpurnia L. Lockett. Mattie B. Luck. Minnie B. Milligan. Ellen Miller.

Cleo Mims. Zenobia Nash. Myrtie Orviss. Bertha Reed. Ola Scroggins. Dottie Sears. Maggie Smith. Josie Southern. Corinthia Taylor. Jessica Thomas. Essie Thompson. Carrie M. E. Toliver-Ora Townsend. Bertha Washington. Cleo Wiley. Pearl C. Wilson. Annie Hopes. Fannie Willis.

SECOND GRADE CERTIFICATES. GRANTED JUNE, 1906.

T. M. Baker. Arlone Davis, Wm. Carroll. E. G. Fisher
P. E. Giles.
J. E. Hilliard.
R. G. Johnson.
A. V. Lee. O. L. Price. S. E. Simmons. Jimmie Biggins. Bertha Bowman. Nannie L. Cox. Louise Crawford.

Ida Doolittle. Maggie Elliott. Susie A. Fisher. Zelma Graves. Letitia Green. Ida B. Harkum. Maud Ikard. Jennie Jamison. Bonnie Jones.
Pansy Kilpatrick.
Gustavia Lee.
Emma B. Lenoir. Susie Lucas. Lillian Murray.

Alice McDade. Olean Simmons. Josephine Smith. Mary Taylor. Luberdia Toliver. Vallie Waters. Ada Williams. Louise R. Brown. Emma E. Madison. Mary H. Mason. Minerva Williams. Fannie Cain. Mary Fitch.

PRAIRIE VIEW STATE NORMAL AND INDUSTRIAL COLLEGE. 945

ALUMNI.

CLASS OF 1885.

Armstrong, Samuel	W	.Physician	Dallas.
Fairchild, Nettie V.	(Burford)	.Teaching Housto	on City Schools.
Gibbs, Alfred E		.Minister of Gospel	. Waller county.
Henderson, Nat Q.		. Deputy Revenue Collecto	rGalveston.
Stamps, Perry A		. Principal	Marlin.
Whitaker, Kate J.	(Clay)	. Teaching	Montgomery.

CLASS OF 1886.

*Arthur, James A	Taught Burnet county.
Dial, Caesar A	Teaching Anderson county.
Ewell, Sallie A. R. (Starks)	Taught
Freeman, Maggie B. (Williams)	Galveston.
*Johns, Judge D	Taught
Newton, Alex. N	Teaching Brazos county
	Teaching Denison, Grayson county.
Thomas, Lizzie E. (Lashwah)	Teaching Austin City Schools.
	Taught
*Webb, Frank J., Jr	Physician Washington, D. C.
	TeachingSan Jacinto county.

CLASS OF 1887.

Anderson Rufus G	. Teaching Terrell.
Brooks James L	.Teaching
*Brock Eliza E (Ferguson)	to the state of th

	.Clerk War Dept Washington, D. C.
	. Taught Smith county.
	. Teaching San Jacinto county.
	. Taught Houston City Schools.
*Ferrill, David G	.Dentist
Frazier, Wales W	.TeachingJasper county.
Harper, Richard F	. Teaching
	.Teaching Prin, Bonham City Schools.
	.Teaching
	. Teaching Limestone county.
	. Messenger . War Dept., Washington, D. C.
	PhysicianFort Worth.
	TeachingAustin.
	Philadelphia.
Scott, Benj. H., Jr	
	Messenger U. S. A., San Antonio, Texas.
	.Teaching San Jacinto county.
*Wilson, Maggie L	.Taught Robertson county.

CLASS OF 1888.

*Benton, Joseph Des	af, Dumb and Blind Asylum, Austin.
Collins, Thomas ATes	
Daule, Eugene APri	
Davis, Samuel LTes	ching

Doty, Edward S	. Teaching	Collin county.
Freeman, John A	. Teaching	Brazos county.
Grumbles, John A	. Route Agent	San Antonio.
Holland, Robert E. L	. Physician	Temple.
Howard, Thomas A	. Teaching	Tyler county.
Lloyd, Henry D	Principal	Jacksonyille.
Pendar, Marion H	Principal	Floresville.
Pollard, Fannie C. (Anderson)	. PrincipalCi	ty Schools, Austin.
Pollard, Thomas T		
Spiller, Oscar C		
Taylor, Mattie E. (Fields)		
Vandergraaff, Bessie B. (Sublett)		
Wilkinson, Jefferson E		
Williams, Cornelius J	.Lawyer	Galveston.
Wilson, Daniel W		
Wolf, Wilson W		

CLASS OF 1889.

Campbell, Richard A	Teaching
Edmerson, Daniel G	Teaching Brazos county.
Holland, Wiliam H	Teaching Montgomery county.
Hodges, James T	Professor Pedagogy Prairie View.
Hilliard, Asa G	Principal School Bay City.
*Hudson, Felix L	Panola county
Jenkins, Thomas J	Teaching
Kirkpatrick, Andrew J	Principal Sherman City Schools.
Lanier, George W	Teaching Navarro county.
Moore, John R	Physician
Speaker, Jefferson H	In business
Taylor, Jubal L., Sr	Principal Montgomery.
	Teaching
Watson, George W	In business

CLASS OF 1890.

*Arthur, Drew	
*Brown, Robert B	
Broyles, Hattie L	Teaching Gregg county.
Fraction, Wallace E	Principal Livingston City Schools.
Holland, Tobe B	. Teaching Anderson county.
*Jackson, Carrie (Rhone)	. Taught
Miller, William E	. Teaching Prin. Houston City Schools.
Moton, Jonas S	Prof. Math., Lincoln Inst., Jefferson, Mo.
	. Teaching Washington county.
Ryan, James D	Teaching Houston High School.
Sweatt, James L	Route Agent
Whiting, Lott R	Teaching Washington county.
Winters, Perry A	Teaching Robertson county.

CLASS OF 1891.

*Baker, Minnie M. (Coffin)
Cokely, Violet (Hughes)
Coleman, Sarah W
Foster, Lewis L
Holland, Carrie A. (Crawford)
Morrow, Polly S

^{*}Deceased.

PRAIRIE VIEW STATE NORMAL AND INDUSTRIAL COLLEGE.

CLASS OF 1898.

CLASS 0	F 1898,
Alexander Don (Char)	Too shine Deboutes and
Alexander, Dora (Gray)	Teaching
Cain, Mary M	
*Freeman, Daisy T	
Guinn, Emma J. V	Teaching Fort Worth
King, Luna A. (Flewellen)	Prairie View
Peel, Helen T. (Waring)	Teaching Muscogee, I. T
Warner, Rosa (Ewell)	Teaching
Burnett, J. J	Principal Ennis City School
Davis, J. E	PrincipalSomervi
Dennis, E. L	PrincipalColumt
Driver, R. V	PrincipalC
Martin, J. D	Principal
Polk, K. B	Teaching Lamar count
Robinson, J. B	
CLASS (OF 1899.
Bacon, Orange I	Teaching Mata
Bryant, Ira B	
Edwards, Napoleon B	
Gerald, Dora P	TeachingMarl
Haynes, H. Thomas	
Howard, Lew Z	In business
Isaacs, Mary E. (Benneet)	
Johnson, Walter L. D	Teacher of Science Houston
Johnson, William A	In husiness
Jordan, Hugh M	
Kemp, Elijah H	
McPhaul, Virginia A	Tagching Pa
Punch, Albert E	
Rawls, Daniel R	Touching Can A.
Sims, Emma (Isaacs)	Marraha
*Scales, Harrison D	
Walker, Lewis	Teaching
	100 A
Change	on 1000
CLASS	of 1900.
Baker, Isaiah P	Teaching
Brawley, Thomas H	Principal
Bush, James T	
Charlton, George C	Tonohing
Chariton, George C	Teaching
Craig, Maude E	TeachingAust
Hallowell, Bessie M. (Johnson)	
Hawkins, Corinne	
Hines, Rob't H	
Hill, Craddie (Robertson)	The state of the s
Kerr, Willie W	
Owens, C. C	Prof.
Pollard, Lettie C	Ter
Robinson, Isaiah H	
Scroggins, Emily B	······································
Starks, Ellen L. (Bryant)	****************
Starks, Ellen L. (Bryant)	

Washi

PRAIRIE VIEW STATE NORMAL AND INDUSTRIAL COLLEGE.

CLASS OF 1901.

hn. M. H	. Taught Muskogee, I. T.
odworth, Florence	. Teaching Wharton county.
	. Interne, Providence Hospital Chicago.
	Taught
	.Taught Lavaca county.
	. Teaching
	. Teaching Robertson county.
	Taught Rusk county.
	. Teaching Beeville.
	.Principal Chappell Hill City Schools.
	.Teaching
	. Teaching
	. Teaching San Augustine county.
	. Principal
far h T C	Principal Mt. Pleasant
_ W W	. Teaching
三	. Teaching Panola county.
	. Teaching El Paso.
= =	. Teaching Lavaca county.
	. Teaching Fayette county.
	. Teaching
	Teaching La Grange City Schools.
	. Teaching
	. Taught Grimes county.
	. Teaching

CLASS OF 1902.

FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	. (Watts)	Teaching	Navarro county.
	(Kerr)	Taught	Austin county.
			Bell county.
	V	Teaching	Rusk county.
	Z	Teaching	Cherokee county.
	A	Teaching	Polk county.
	M	Teaching	City School, Sherman.
iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Williams)	Teaching	Wharton county.
	7 T	Teaching	
нининини		Teaching	Washington county.
vacantenenenenenen.	J	Teaching	Bracketville.
XXXXXXXXXXXXXXXXX		Teaching	
	J	Teaching	City Schools, Marshall.
· · · · · · · · · · · · · · · · · · ·	3	Teaching	
AND THE PROPERTY OF THE PARTY O			

CLASS OF 1903 (NORMAL GRADUATES).

o (Frommitte Camponiano).	
TeachingCity School, Re	ockdale.
Railway Mail Clerk	louston.
TeachingCity Schools, H	louston.
In businessOakla	nd, Cal.
TeachingLimestone	county.
Teaching	.Ennis.
leachingGrimes	county.
il CarrierBe	aumont.
htWharton	county.
siness	amont.
	county.
	county.

Foreman, Arthur	. Teaching Freestone county.
	B. H Fisk University.
	.Teaching DeWitt county.
Gray. Nannie	.Teaching City Schools, Fort Worth.
Hawkins, Frank	. Medical Student Nashville, Tenn.
	.Teaching Grimes county.
Haynes, Elizabeth E	.Teaching
	.Teaching
	.Teaching
	.Teaching City Schools, Corsicana.
Krause, Bessie O	.TeachingCity Schools, Houston.
Maynard, Wm	.Teaching
Mason, Carrie	.TeachingGrimes county.
*Moore, Coleman	Taught
McCullough, E. S	.TeachingCity Schools, Houston.
Parker, Z. H	.Teaching
Shelven, E. J	.Principal
Smith, A. M	.Teaching Burleson county.
Soders, W. A	.Student Howard University, Washington.
Strain, Lillie	Teaching
Thomas, J. W	.Teaching
Thompson, Daniel	.Principal City Schools, Palestine.
Walker, E. W	.Teaching
Young, Mabel	Teaching City Schools, Jefferson.

CLASS OF 1903 (COLLEGE GRADUATES).

												Somerville.	
Kiling	Ruth			1							Teaching	Colorado county.	
Rand	ph, G.	A									Teaching	,	

CLASS OF 1904.

Anderson, Ollie J		Wichita.
Aldridge, Mrs. Ida		Prairie View.
Alexander Susie B		Waco.
Benton, E. D	Principal	
Blackshear Mrs. R. V		Prairie View.
Blount, Willie H	Teacher	
Brooks, Susie A		Cleburne.
Brown, Fannie	Teaching	City Schools, Houston.
Bruce, Pearl (Foreman)		
Crawford, Lillian B		Bonham.
Davenport, Laura L. (Stark)	Teaching	
Denton, Elnora		Hillsboro.
Davis, H. H		Rockdale.
Downing, W. T		Wiehita.
Epperson, Willie O	Teaching	Franklin.
Franklin, Minnie B	Teacher	
Goss, Willie	Teaching	Greenville.
Gibson, Ed Lee	Teaching	Ellis county.
Glover, O. S	Teaching	Waller county.
Hodges, Jason A	Clerk in dry go	oods storeGonzales.
Johnson, Mrs. Willie	Teacher	Denison.
Jones, Pearl N	Teaching	
Luper, L. G	Teaching	
Lee, J. R. M	Teacher	Houston county.
Mitchell, Jesse H		
Morris, Lujetta K	************	San Antonio.

^{*}Deceased.

Pittman, A. B	Student	Tabor College, Iowa.
Pruett, G. D	Teaching	Brazoria county.
Robinson, E. W		
Sampson, J. S		
Sampson, W. J	Teaching	Eagle Lake.
Sheffield, J. W	Teaching	Victoria county.
Sanford, Maggie		San Antonio.
· Simpson, Annie J		Omaha, Neb.
Sweeney, Bertha (Johnson)		
Terry, J. A		Paris.
Weaver, E. E		
Weaver, L. A	Principal	
Walker, Savalia	Teaching	
Warner, Mamie		
Wheeler, Bertha		
White, Ellen		
Young, Louise		

CLASS OF 1905.

Younger, Isa O. (Traylor)	
Ruttledge, Florence	Teaching
Armstrong, Ira E	TeachingRobertson county.
Brown, Ida M	. Teaching Houston City Schools.
Brown, Theodore	Teaching Bryan.
Coger, Jonas C	. Teaching Brookshire.
Cooper, S. Edward	. Teaching Gonzales.
	. Foreman of Shop, Bishop Col. Marshall.
	· Teaching
Marshall, S. C	Teaching Williamson onty.
	Teaching Croesbeck.
	. Tailoring Victoria.
Sykes, Arthur J	Teaching Sherman City Schools.
	. Teaching Palestine.
Williams, W. B	.Teaching
Russell, Sarah E	Teaching Austin.
Cobb. Ruby L	Teaching Waco.
	Teaching
	. Teaching Harris county.
Havnes, Ada P	. Teaching Brazos county.
	Groesbeck.
	San Antonio.
	San Antonio.
	Sherman.
Boykins, Lillie D	Taylor.
Randles, Neolette M	Teaching City Schools, Brenham.
Harwood, Leonora B	Palestine.
Drisdale, Clara B	Teaching Austin City Schools.
Shelvin, Mamie J	Teaching Yoakum.

CLASS OF 1906.

Barrett, C. A	Student N. O. Univ New Orleans, La.
Berry, L. B	Teaching
Chance, Taylor	At work
Cleaver, D. T	TeachingLone Star.
Clarkson, J. W	Teaching
	Teaching
	Contractor Houston.
Davis, W. L	Principal

Ford, William	Teaching Bryan City Schools.
Furlow, C. H. M	Teaching, Milam.
Fleeks, F. C	Teaching
Jones, T. J	Teaching
Jones, W. E	Teaching San Augustine county.
King, H. F.	
Lawson, J. M	Teaching Austin county.
Locust, G. W	Teaching
Moten, C. J.	Teaching
Pickett, Benj.	Too shing
Payne, R. P.	
Dalling To M	
Robbins, F. M	Teaching Brenham City Schools.
Kussell, Jno. A	Teaching Grimes county.
*Snow, Emmett	Galveston.
Selby, John G	.Mail Agent
Sydney, M. E	Teaching
Whitby, W. A	Teaching Goliad county.
White, I. N	Student Atlanta UnivAtlanta, Ga.
Stafford, C. L	Teaching
Bell, Eldred	Principal Edna.
Bradley, Ardelia	Oklahoma City.
Bayliss, M. F	
Cass, M. W	
Davis, Cora L	.Teaching Crockett City Schools.
Duncan, P. L	Teaching Belton.
Daniels, A. C	Teaching
Edwards Etta	Teaching Marlin City Schools.
Grant Gracie	Teaching Victoria county.
Hubert A L.	Teaching Ferris, Ellis county.
Tsages Thomusina	Teaching
Jackson, G. A	Teaching Waco.
Johnson, A. N	Teaching Yoakum City Schools.
Johnson, E. E.	Teaching Yoakum City Schools.
King, Imogene	
King, Imogene	
Kitchen, S. A	Teaching Marlin City Schools.
McMullen, M. J	
Montgomery, K. B	Teaching Austin county.
Pigiord, M. L	BookkeeperOklahoma Territory.
Paramore, Mrs. M. M	Teaching
Pendleton, R. H	
	Teaching
Phillips, Gertrude	Teaching Brackett.
Phillips, Gertrude	Teaching Brackett. Teaching Greenville.
Phillips, Gertrude Pratt, M. M. Robinson, M. J.	Teaching Brackett. Teaching Greenville. Teaching Orange City Schools.
Phillips, Gertrude Pratt, M. M. Robinson, M. J. Rutledge, C. E.	Teaching Brackett. Teaching Greenville. Teaching Orange City Schools. Teaching Waller county.
Phillips, Gertrude Pratt, M. M. Robinson, M. J. Rutledge, C. E. Sampson, N. E.	Teaching Brackett. Teaching Greenville. Teaching Orange City Schools. Teaching Waller county. Teaching Navasota.
Phillips, Gertrude Pratt, M. M. Robinson, M. J. Rutledge, C. E. Sampson, N. E.	Teaching Brackett. Teaching Greenville. Teaching Orange City Schools. Teaching Waller county. Teaching Navasota.
Phillips, Gertrude Pratt, M. M. Robinson, M. J. Rutledge, C. E. Sampson, N. E. Sampson, E. R. (Davis) Smith, Mamie	Teaching Brackett. Teaching Greenville. Teaching Orange City Schools. Teaching Waller county. Teaching Navasota. Teaching Hempstead. Teaching Cuero City Schools.
Phillips, Gertrude Pratt, M. M. Robinson, M. J. Rutledge, C. E. Sampson, N. E. Sampson, E. R. (Davis) Smith, Mamie	Teaching Brackett. Teaching Greenville. Teaching Orange City Schools. Teaching Waller county. Teaching Navasota. Teaching Hempstead. Teaching Cuero City Schools.
Phillips, Gertrude Pratt, M. M. Robinson, M. J. Rutledge, C. E. Sampson, N. E. Sampson, E. R. (Davis) Smith, Mamie Smith, Minnie L. Wyatt, B. M.	Teaching Brackett. Teaching Greenville. Teaching Orange City Schools. Teaching Waller county. Teaching Navasota. Teaching Hempstead. Teaching Cuero City Schools. Teaching Huntsville City Schools.
Phillips, Gertrude Pratt, M. M. Robinson, M. J. Rutledge, C. E. Sampson, N. E. Sampson, E. R. (Davis) Smith, Mamie Smith, Minnie L. Wyatt, B. M.	Teaching Brackett. Teaching Greenville. Teaching Orange City Schools. Teaching Waller county. Teaching Navasota. Teaching Hempstead. Teaching Cuero City Schools. Teaching Huntsville City Schools.
Phillips, Gertrude Pratt, M. M. Robinson, M. J. Rutledge, C. E. Sampson, N. E. Sampson, E. R. (Davis) Smith, Mamie Smith, Minnie L. Wyatt, B. M. Webb, Iva	Teaching Brackett. Teaching Greenville. Teaching Orange City Schools. Teaching Waller county. Teaching Navasota. Teaching Hempstead. Teaching Cuero City Schools. Ravenna.

^{*}Deceased.

REPRESENTATIVE DISTRICTS.

D: I		D + 00		
Dist.	Appointee.	Postoffice.		pointed by.
1.	Walter Sowell			
2.		Detroit		
3. 4.	Wm. Hebert	Mt. Pleasant	Hon.	J. C. Mason.
4.	Tolia Franklin	Beaumont	Hon.	Clarence Sperry
5.	H H Towles	Arthur City	Hon.	Clarence Sperry.
6.				
7.	Virgil Cores	Atlanta	Hon.	H A O'Noil
8.		Jefferson		
9.				
10.	M. T. Caldwell	Pittsburg	Hon.	M. M. Smith.
11.		Quitman		
12.	M. E. Taylor	Tyler	Hon.	W. H. Marsh.
13.	*F. A. Willis		-	7 77 777 3
13.	Ida Doolittle	Longview	Hon.	J. T. Ward.
14.	Maggie Eliott	Carthage	Hon.	O. P. Carswell.
15.	F. D. Ballinger	Henderson	Hon.	R. H. Hays.
16.		Ponta		
17.	M. B. Davis	Nacogdoches	Hon.	R. W. Holton.
18.	*J. H. Rowe	Timpson	Hon	S I Romsey
18.	G. W. Bradford	Alto \	LIOII.	b, in maniscy.
19.	Mrs. E. B. Lenoir	Lufkin	Hon.	W. B. O'Quinn.
. 19.	J. W. Hightower	Nacogdoches	Hon.	S. M. Davis.
20.	W. T. McMichael	Geneva	Hon.	R. W. Chapman.
21.	Eli Gregory	Colmesneil	Hon.	J. I. Ellison.
22.	Robt. Tatum	Beaumont	.Hon.	W. A. Myrick.
23.	C. E. Williams.	Galveston	Hon.	Ed. F. Harris.
23.	Josie Clay	C. L.	Hon	T W Masterson
23. 24.		Galveston		
24.	F D T Watter	Houston	Hon.	C H Bryant
24.	Legardina Taylor	Houston	Hon.	Rockwall Haskins
25.	M B Smith	Richmond	Hon.	T B Pearson
26.		Huntsville		
26.	O. M. Carter	Nigton	Hon.	Havne Nelms.
27.	O. L. Hubbard	Weldon	Hon.	I. A. Daniels.
28.	C. N. Davis	Palestine	Hon.	J. J. Blount.
29.	P. F. Smith	Athens	Hon.	H. T. Gilliam.
30.	W. C. Reid	Canton	Hon.	M. G. Sanders.
31.	Florence Pyle	Kaufman	Hon.	W. D. Brown
32.	Clara Alexander	Terrell	Hon.	D. J. Anthony.
33.	I. J. Hurdle	Greenville	Hon.	W. B. Hamilton.
33.		Greenville		
34.		Bonham		
34.		Bonham		
35.		Sherman		
35.	Iola Giles	Denison	Hon.	W. J. Mathis.
35.		Sherman		
36.		Navasota		
36.		McKinney		
37.		Dallas		
37.	L. B. Booker			
37. 38.		El Paso		
39.		Ennis		
39.		Waxahachie		
40.		Corsicana		
40.	Mulkey Shennard	Ennis	Hon.	W. R. Holsey
IU.	-		- Louis	The Atology,

^{*}Resigned.

Dist.	Appointee.	Postoffice.	Appointed by.
41.	The state of the s	.Cottin Gin	
42.	Chas Pagreous	Morris	Ton. W. T. D.
43.	L H Hom	Mexia	ion. W. J. Bryant.
44.	*Ilwich Dlaslada	.Centerville	don. S. W. Dean,
	Urien Blacksnear	NavasotaI	Ion, G. J. Winter
44.	Elle Hunter		Tom G. G. Tringer.
45.	Susie M. Scott	MillicanI	Ion. J. L. Fountain.
46.	E. H. Branch	.BrenhamI	Ion. T. A. Law.
47.		.Chappell HillI	
48.	Minnie Hill	.Clay	Hon. J. R. Heslep.
49.	Richard Jackson	Sealy	Hon. C. C. Glenn.
50.	Eliza Jenkins	.Eagle Lake	Hon. L. C. Avars.
51.	P. E. Giles	. Hallettsville	Ion. C. L. Stavinolio.
52.	Victoria Elliot	Wharton	Ion. R. M. Brown.
53.	J. W. Sanford	.Edna	Ion, W. D. Wilson
54.	A. B. Cavill	Victoria	Hon. A. M. McFadden
55.	C. C. Johnson	.Cuero	Hon. A. S. Crisp.
56.	L W Slater	Woodville	Hon V W Holmes
57.	R C Drisdele	PlumI	Hon C I von Rosenbarg
58.	*M C Thompson		ion. O. o. von Rosenberg
58.	Bennie Rhone	Burton	Hon. J. R. Kubena.
59.	W M Days	Smithville	Jon Posser Press
60.	D T Tall	Tool-hout	Joh. Roger Dyrne.
	C. M. Glerkson	Lockhart	Ion. Lea Beaty.
61.		AustinI	
61.	T) 1 TYT	Austin	T C T T
62.	Bessie West	Granger	don. S. D. Davis.
63.	Grace Edgar	Georgetown I Cameron I Franklin I Cameron I Reagan	don. F. D. Love.
64.	Emma Hill	Cameron	don. G. S. Miller.
65.	Oscar Green	Franklin	Ion. W. T. Bartholomew.
66	T. Furlow	Cameron	Hon. J. J. Elliott.
67	Nelson Washington.	Reagan	Hon. J. E. Davis.
68.	Cleo Wiley	Franklin	Ion. G. W. Barcus.
68.	M. L. Anderson	Waco	Hon. H. B. Terrell.
69.	Cora Echols	Mexia 1	Hon. A. M. Kennedy.
69.	Alice Hugson	Waco	Hon. W. C. O'Bryan.
70.	R. S. Morrow	Temple	Hon. W. T. Shannon.
70.	E. L. Dedriek	Temple I Temple I Gatesville I San Antonio I Hillsboro I	Hon. H. P. Robertson
71.	I. L. Barrens	Gatesville	Hon. T. R. Mears.
72.	Nita Benning	San Antonio	Ton C A Graham
72.	A B Denton	Hillsboro	Ion C F Greenwood
73.	*Lorena Phillips		Tom. C. T. Cittimood.
73.	Lula Robinson	Cleburne	Hon. E. A. Rice.
74.	R A Parmer	Cleburne	Hon I M Holl In
75.	7 C Current	Richmond	Ton T T Ponnott
76.	Mand Ct Cl.:	Granburg	Ton W E Daniel.
77.	Tonnio Tonio	Cleburne I Richmond I Granbury I Weatherford I Fort Worth I Duke I Cleburne I Decatur I	Jon II S Manne
	Almania D	Fort Worth	Ton. W. D. William.
78.	Alvenia Burk	Dulca	ion. W. D. Williams.
78.	L. W. Peters	Cloburno	don. W. B. Fitzhugh.
79.	Jas. Dykes	Decatur	don. F. F. Hill.
80.	E. E. Guinn		
81.	*Excell Harris	Gainesville	Hon. W. L. Blanton.
81.	D. J. Crawford		
82.	Clara Bronson	Gainesville	Hon. R. L. Cable.
83.	Lottie Hurt	Cameron	Hon. G. F. Dougherty.
84.	*Wm. Dunn	Mineral Wells	Hon S Wohl
84.	Ellac May Smith)	mineral wells	ion. S. Webb.
85.	Lucile Sheley	Brenham]	Hon. H. B. Brelsford,
86.	Katie Wade	Brenham	Hon, J. M. Rieger.
87.		.Washington	
88.	Henry Marion	.Lampasas	Hon. G. S. Grav
89.	*Sam Coffee	Payton	or or ay.
89.	E. A. Bailey	. Payton	Hon. S. E. Johnson, Jr.
00.	In It Dailey	. II III CHESTER	

^{*}Resigned.

Dist.	Appointee.	Postoffice.	Appointed by.
90.			
90.	Grant Frazier	San Marcos	Hon. Ferg. Kyle.
91.	Hammond Turner	Samin	Hon F Worner
92.	*Post Hollow	Seguin	IIon. F. Weiner.
92.	Tom Hollow	San Antonio	Hon. T. D. Cobbs.
92.	Files Miller	San Antonio	Hon T F Onion
92.			
		.San Antonio	
93.	Corine Wash	Floresville	Hon. W. O. Murray.
94.			
95.	*C. C. Mims	Calvert	Hon. F. W. Seabury.
95.	Essie Thompson		~ ~ ~ .
95.			Hon, J. T. Canales.
96.		.Corpus Christi	
97.		.Uvalde	
98.			Hon. W. W. Burnett.
99.			Hon. J. F. McKenzie.
100.	Z. E. Foster	.El Paso	Hon. Chas. Davis.
101.	P. W. Wenston	.Cedar Creek	Hon. A. C. Wilmeth.
102.	Edith Everett	.Dallas	Hon. C. B. Hudspeth.
103.	B. L. Brown	.La Grange	Hon. W. J. Bryan.
104.	A. L. Cole	San Antonio	Hon. R. P. Dimmitt.
105.	J. B. Davis	Plano	Hon. J. G. Witherspoon.
106.		.Houston	
107.			Hon, W. R. McClelland.
108.		.Wharton	
109.	I. L. Whitby	.Karnes City	Hon. J. L. Brown.

[&]quot;Resigned.

STATE STUDENTS, SESSION OF 1906-07, BY SENATORIAL DISTRICTS.

Dist.	Appointee.	Postoffice.	Ap	pointed by.
1.	Lillian Ray	Jefferson		J. M. Terrell.
2.	Josie Carr			
3.	Gussie Dale			
4.	Tamazine Johnson	Sherman	Hon.	J. L. Harbison,
5.	Mary Fitch	Greenville	Hon.	B. F. Looney.
6.	Kittie Williams	Austin		W. C. McKamy.
7.	E. A. Dennard	Mineola		R. N. Stafford.
8.	M. B. Johnson	Henderson		C. L. Brachfield.
9.	Lucile Walden	. Athens		J. J. Faulk.
10.	S. W. Barnes	Cleburne		S. P. Skinner.
11.	B. B. Hubert	Waeo		T. P. Stone,
12.	Salena Walker	Mexia		A. J. Harper.
13.	Martha Johnson			
14.	J. S. Galloway	Burkville		J. T. Beaty.
15.	R. J. Meachum	Navasota		McDonald Meachum
16.	Minnie Milligan	Houston		Geo. B. Griggs.
17.	Chas. Taylor	Van Vleck		W. H. Holland.
18.	Cosby Newton	Hallettsville		D. A. Paulus.
19.	Earnest Sargent	McCraven		A. P. Storm.
20.	*H. B. Jackson	Austin		G. W. Glasscock.
21.	B. G. Maynard	Lockhart	. : Hon.	Joseph Faust.
22.	Elnita Wethers	Cuero		A. B. Davidson.
23.	N. E. Guilemenot.	Corpus Christi.		Jno. Willacy.
24.	Frankelina Bumbry	San Antonio .		M. Hicks.
25.	Evalina Hunter	Navasota		J. W. Hill.
26.	C. L. Bright	Beaumont		Arch Grinnan.
27.	*Willis Henderson Minnie Watson	Gatesville	Поп	P W Martin
27.	Minnie Watson	Calvert	(11011.	n. w. martin.
28.	Ruth Burr			
29.	T. R. Brown			D. E. Dicker.
30.	Valeric McCoy	Fort Worth		W. A. Hanger.
31.	M. M. Williams	Denton		E. C. Smith.
12000				

^{*}Resigned.

ALUMNI OFFICERS.
President L. A. Nash, Grant.
Secretary Miss Mary Cain, Austin.
Corresponding Secretary
Treasurer Miss Savalia Walker, Waco.
· R. L. Isaacs,
Committee on Scholarship Fund: R. L. ISAACS, T. T. THOMPSON,
L. A. Nash.

SPECIMEN ENTRANCE EXAMINATION OUESTIONS.

ADMISSION EXAMINATION, FIRST WEAR.

UNITED STATES HISTORY.

Name and locate the first four permanent settlements made by Europeans in North America.

2. Tell the story of John Smith. Who was Pocahontas? Who King Phillip? Who William Penn? Who Roger Williams?

Who settled Pennsylvania, Massachusetts, New York, Texas? 4. What became of the French and Spanish possessions in the new world?

What did Franklin, Washington, Jefferson do? Who were the Tories? 6. What was the Missouri Compromise? The Dred Scott Decision? What

the Monroe Doctrine?

7. What were the armies fighting about at Quebec, at Yorktown, at Gettysburg? How were the questions settled?

GEOGRAPHY.

Define meridian, tropic and zone. Locate and define the prime meridian.

Name the coast forms of land and water. Locate three of each. What is the difference in the heating of land and water, and why? Give resulting effect upon climate.

4. In what part of the world is wheat grown? Corn? Rice?

Name the form of government and three colonial possessions of each: Russia, United States, Great Britain,

6. How long is the steamship route from New York to Manila by way of Suez Canal, and what are the intermediate ports?
7. How do you go from St. Petersburg to Odessa by water?

8. Locate high and low Europe. Give the natural divisions of the surface of North America.

ARITHMETIC.

1. In three weeks a man ploughed a field; the first week he ploughed \ of it, the second week & of it; what part of the field did he plough the third week?

2. If 3½ cords of wood can be bought for twice as many dollars, how many

can be bought for \$31.50?

28×3.75

equals what? Solve by fractions. 23+4.25

What is the product of 1 8-9 and its reciprocal?

5. Three persons bought 18 tons of coal and divided it so that the first had .375 of it; the second 5-12, and the third the remainder. How many tons did the third man get?

6. A Mexican dollar is worth \$13-20; how many Mexican dollars must be

given in exchange for three cows valued at \$72.50?
7. One-third and \$ of a yard is what fraction of a mile?.

8. Add to 3½ lbs., 85 oz. and 2.55 dwt.

ENGLISH GRAMMAR.

1. Explain the difference between a thought and a sentence,

2. Define and illustrate a Simple sentence, a Complex sentence, a Compound sentence.

3. Analyze this sentence: "Whatsoever ye would that men should do to you, do ye even so to them."

4. Illustrate three different uses of the infinite.

5. Explain and illustrate the difference between a noun clause and an adjective clause; between a clause of reason and one of cause.

6. Write a brief essay upon this subject: The Uses of the Eyes.

SAMPLE EXAMINATION FOR SECOND YEAR.

UNITED STATES HISTORY.

1. Indicate the parts of America claimed originally by each of the European nations. Why were they so claimed?

2. State the motive and causes of each charter change in the Virginia Colony.

Tell of the Bacon and Clayborne rebellions.

3. Show difference in causes and results between King William's War and the French and Indian War.

4. What questions growing out of the French and Indian War helped to bring on the Revolutionary War? Show how.

5. Name three difficulties that stood in the way of the treaty of peace at the

close of the Revolutionary War. How?

6. Locate and tell how and when the United States made each addition to its territory since 1800.

7. Why is foreign immigration encouraged by the United States? What re-

strictions and what prohibitions are put upon it?

8. What is the Monroe Doctrine? What called it forth? On what occasions has it been applied?

ARITHMETIC.

 A bought a sack of sugar weighing 150 lbs. at 5½ c. a pound; B made 10 purchases of 15 pounds each at 6c. a pound: Who made the better deal and what per cent did he save?

2. A man drew out of the bank three-fifths of his money, and expended 30 per cent of 50 per cent of this for 728 bushels of wheat at \$1.121 a bushel: Find

amount left in the bank.

- 3. For what sum must a note payable in 60 days be drawn to produce \$493,
- when discount is at 8 per cent?

 4. A note of \$650, dated March 2, 1869, and payable April 1, 1870, was discounted February 3, 1870: What were the proceeds?
- 5. Find the square root of 3 to four decimal places; of 93 ten-thousandths. 6. A horse is tied to a stake with a rope 30 feet long: Find area of the flat of land on which he feeds.

1. Divide a4-81b4 by a-3b.

2. Change to a mixed or integral expression: (a)
$$\frac{x^2-2x+1}{X-1}$$
; (b) $\frac{x^2-2x+1}{X+1}$; (c) $\frac{16(7x^2+1)}{4x-4}$; $\frac{1}{x-1}$;

3.
$$\frac{m^2 - n^2}{(c+d)^2} \div \frac{m-n}{c+d} \text{ equals what?}$$

4. Simplify: (a)
$$1 - \frac{1}{1 + \frac{1}{x}}$$
; (b) $\frac{11a^2 - 22ax}{33(a^2 - 4x^2)}$

5. A house and garden cost \$850; five times the price of the house was equal to twelve times the price of the garden: Find the price of each.
6. How many 10-cent pieces and how many 25-cent pieces must be taken so

that 70 pieces shall make \$10?