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Prairie View State Normal and Industrial College

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ANNUAL CATALOGUE

OF THE

PRAIRIE VIEW STATE NORMAL

AND

INDUSTRIAL COLLEGE

FOR THE

SCHOOL YEAR 1903-1904.

WITH ANNOUNCEMENTS FOR THE SCHOOL SESSION BEGINNING SEPTEMBER 7, 1904.

PRAIRIE VIEW, TEXAS,

WALLER COUNTY.



AUSTIN, TEXAS: VON BOECKMANN-JONES CO., STATE PRINTERS. 1904.

PRAIRIE VIEW NORMAL COLLEGE—LAW ESTABLISHING COURSE, AND MAKING APPROPRIATION 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 others 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.

BOARD OF DIRECTORS.

The government of the Prairie View 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. Marion Sansom, President, Alvarado, Texas.

> Hon. F. A. Reichardt, Houston, Texas.

Hon. A. J. Brown, Dallas, Texas.

Hon. Geo. T. Jester, Corsicana, Texas.

Hon. K. K. Leggett, Abilene, Texas.

Hon. L. D. Amsler, Hempstead, Texas.

Hon. A. Haidusek, La Grange, Texas.

Hon. W. J. Clay, Austin, Texas.

PRAIRIE VIEW COMMITTEE.

Hon. F. A. Reichardt, Chairman,

Hon. L. D. Amsler.

HON. A. HAIDUSEK.

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 School for Colored Teachers at Prairie View.

Section 1. Be it enacted by the Legislature of the State of Texas: 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 member 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.

FACULTY AND ASSISTANTS.

FACULTY.

E. L. BLACKSHEAR, Principal, Pedagogy.

W. B. WOODRUFF, Assistant Principal, Agricultural Department.

> C. W. LUCKIE, English and Latin.

M. H. BROYLES.
Mathematics.

J. H. CRAWFORD. Natural and Physical Sciences.

> MISS A. L. EVANS, History.

E. H. HOLMES,
Mechanical Department.
MISS CALLIE WILLIS,
Female Industrial Department.

ASSISTANTS.

J. T. HODGES, English and Latin.

PAUL BLEDSOE, Science.

MISS HATTIE E. LEE, English.

R. L. ISAACS, Mathematics.

W. C. ROLLINS, Pedagogy.

A. F. FLEWELLYN, Blacksmithing.

J. W. TOWNES, Carpentry.

MISS MABEL BOHANON, Cooking.

R. H. HINES, Agriculture.

MISS AVELONIA ELLIS, Sewing.

OFFICERS.

MISS HARRIET F. KIMBRO, Preceptress.

VAN B. THORNTON, M. D.,

Physician.

WADE C. ROLLINS, Secretary.

> R. L. ISAACS, Monitor.

H. C. ALDRIDGE, Steward.

MRS. R. V. BLACKSHEAR, Matron.

MRS. A. D. HALL, Foreman of Laundry.

ROLLIN JAMES, Foreman of Farm.

MISS HATTIE E. LEE, Librarian.

MRS. MAUD CUNEY-McKINLEY, Music Teacher.

> M. H. BROYLES, Secretary of the Faculty.

> > C. W. LUCKKIE, Bookeeper.

E. L. BLACKSHEAR, Local Treasurer.

STUDENT ASSISTANTS.

J. J. McCOY, in Tailoring.

E. K. WASH, in Broom and Mattress-Making.

RUFUS JOHNSON, in Shoemaking.

JAS. OSBY, Engineer.

CALENDAR FOR 1904-1905.

1904.

Wednesday, September 7.—Formal opening; registering and matriculation of students.

Thursday and Friday, September 8 and 9.--Entrance examinations.

Friday, October 7.-Monthly examinations.

Friday, November 4.—Monthly examinations.

Thursday, November 24.—Holiday—Thanksgiving Day.

Thursday and Friday, December 1 and 2.—Term examination.

Saturday, December 3.—Pay day. State students.

Monday, December 26.—Holiday—Christmas.

1905.

Monday, January 2.—Holiday-New Year.

Friday, January 27.-Monthly examinations.

February 22.—Holiday—Washington's Birthday, State Arbor Day.

Monday and Tuesday, February 27 and 28.—Term examinations.

Wednesday, March 1.—Pay day. State students.

Friday, March 31.—Monthly examinations.

April 21.—Holiday—San Jacinto Day.

Thursday and Friday, May 18 and 19.—Term examinations.

Friday, May 26, 8 p. m.—Annual exhibition by the literary societies.

Saturday, May 27.—Field Day and inspection.

Sunday, May 28, 11 a. m.—Annual Sermon.

Monday, May 29, 9 a. m.—Oral examinations.

Monday, May 29, 2 p. m.—Industrial exhibits.

Monday, May 29, 5 p. m.-Meeting of Alumni Association.

Monday, May 29, 8:30 p. m.—Undergraduate program.

Tuesday, May 30, 11 a.m.—Commencement Exercises. Annual Address before the graduating class.

Awarding of Diplomas and Certificates.

ALUMNI.

CLASS OF 1885.

Armstrong, Samuel W	. Physician Dallas.
Fairchild, Nettie V. (Burford)	. Teaching Houston City Schools.
Gibbs, Alfred E	. Minister of Gospel Waller County.
Henderson, Nat Q	. Deputy Revenue Collector Galveston.
Stamps, Perry A	. Minister
Whitaker, Kate J. (Clay)	. Teaching Montgomery.

CLASS OF 1886.

' CLASS OF 1887.

Anderson, Rufus G	. Teaching
	. Teaching Smith County.
*Brock, Eliza E. (Ferguson)	
*Campbell, Lewis C	
	. Teaching
	. Taught Smith County.
	. Teaching San Jacinto County.
	.Taught Houston City Schools.
*Ferrill, David G	.Dentist
Frazier, Wales W	. Teaching Jasper County.
Harper, Richard F	. Teaching Wharton County.
Johnson, Wade	. Teaching Prin. Bonham City Schools.
Jenkins, Lucius	. Teaching Gregg County.
King William H	. Teaching Limestone County.
Knight Edward	. Messenger War Dep't, Washington, D. C.
Moseley Jessie M	PhysicianDenison.
Madison Ada O (Hubbard)	Teaching Austin.
	Philadelphia.
	Messenger II S. A. S. A. Antonia Thomas
	Messenger, U. S. A., San Antonio, Texas.
	. Teaching San Jacinto County.
*Wilson, Maggie L	. Taught Robertson County.

^{*}Deceased.

CLASS OF 1888.

*Benton, Joseph	Deaf, Dumb and Blind Asylum Austin.
Collins, Thos A	TeachingWilliamson County.
Daule, Eugene A	Teaching
	TeachingCuero.
	Teaching
	Teaching Brazos County.
	Route AgentSan Antonio.
	. Physician Temple.
	Teaching Tyler County.
	PrincipalJacksonville.
	Principal
	Austin.
Pollard, Thomas T	TeachingJefferson County.
Spiller, Oscar C	Physician
Taylor, Mattie E. (Fields)	Cameron, Mo.
Vandergraff, Bessie B. (Sublett)	
Wilkinson, Jefferson E	Teaching Leon County.
Williams, Cornelius J	Lawyer
Wilson, Daniel W	Lawyer
Wolf, Wilson W	New York.

CLASS OF 1889.

Campbell, Richard A	TeachingSan Antonio.
Edmerson, Daniel G	TeachingBrazos County.
Holland, William H	Teaching Montgomery County.
Hodges, James T	Assistant Professor Prairie View.
Hilliard, Asa G	Teaching Matagorda County.
*Hudson, Felix L	Panola County.
Jenkins, Thomas J	Teaching
Kirkpatrick, Andrew J	Teaching Sherman City Schools.
Lanier George W	TeachingNavarro County.
Moore, John R	Physician
Speaker, Jefferson H	Teaching
Taylor, Jubal L., Sr	PrincipalMontgomery.
Tarver, H. M	TeachingBrenham.
Watson, George W	In BusinessNavasota
	· · · · · · · · · · · · · · · · · · ·

CLASS OF 1890.

*Arthur, Drew	
*Brown, Robert B	
Broyles, Hettie L	Teaching Gregg County.
Fraction, Wallace E	Principal Livingston City Schools.
Holland, Tobe D	Teaching Bactron Cont
Jackson, Carrie (Rhone)	Taught Waller C-
Miller, William E	Teaching Prin Houston City C.
Moton, Jonas S	Prot. Math. Lincoln Inst Ter-
Fickard, Abram R	Teaching Washington C
Ryan, James D	Teaching Houston III at 1
Sweatt, James L	Route Agent
Whiting, Lott R	Teaching Washington
Winters, Perry A	TeachingRobertson County.
	. reaching

^{*}Deceased.

CLASS OF 1891.

*Baker, Minnie M. (Coffin)	Marshal	l. Harrison County.
Cokely, Violet (Hughes)	.Taught	Fort Worth.
Coleman, Sarah W	.Teaching	Rusk County.
Foster, Lewis L		
Holland, Carrie A. (Crawford)		
Morrow, Polly S	.Teaching	Travis County.
McBeth, Ellen A. (Barbour)		Galveston.
Pierce, S. V		
Pickard, J. H		
Rogers, Martha A	.TeachingPa	lestine City Schools.
Robinson, H. D	.Teaching	Harrison County.
Smith, A. M	.Principal	Caldwell.
Smith, W. J	. Principal	ouston City Schools.
Thompson, L. L	.Teaching	Robertson County.
Washington, Irene B. (Jenkins)		Austin.
*Whittlesey, Eva A. (Donnell)		Galveston.
*Williams, T. L	.Principal	Lampasas.

By special action of the Board of Directors, the following Licentiates of

Prairie View Normal School had diplomas issued them in lieu of certificates: Patterson, W. R., May 10, 1890,
Anderson, J. R., May 10, 1890, Principal, Houston City Schools.
Stewart, J. H., November 10, 1890, Principal, Oak Cliff Schools.
Rogers, M. M., July 6, 1891, Deputy Revenue Collector.
Nash, L. A., July 6, 1891, Teaching, Burleson County.
*Sublett, D. L., June 3, 1892.
*Patterson, G. W., June 3, 1892.

CLASS OF 1892.

Daniels, Delia A. (Abram)	.TeachingOakwood.
	. Teaching Fayette County.
Kelley, John Q. A	. Clerk in War Dep'tJeffersonville, Ind.
Lucas, Thomas C	.In businessSan Antonio.
McVea, Henry M	. Principal
Waring Joseph H	Teaching Cass County.

CLASS OF 1893.

Black, Robert B	Teaching
	Teaching Fayette County.
Fairchilds, T. M	Mail Clerk Houston.
Harris, R. H	PrincipalPledger.
Isaacs, R. L	.Teacher and Monitor Prairie View.
Krause, J. H	. Teaching Brazoria County.
Nobles, Minnie M. (Visor)	Teaching
*Washington, P. A	. Taught Fort Bend County.
Wilkinson, Mary V	TeachingLeon County.

^{*}Deceased.

CLASS OF 1894.

Charlton, T. J.	Principal, Beaumont.
	. Medical Student Philadelphia
	.Route Agent
Hall, Emma O	.Taught
Jenkins, W. B	. Teaching Fort Worth.
Lawrence, Blanche J	. Teaching Jackson County.
McCall, W. T	. Teaching Austin City Schools.
Mims, O. M	. Teaching Brazos County.
	. Taught Jackson County.
	. Mail Agent
	Mail Clerk Fort Worth.

CLASS OF 1895.

Aycock, Bryant Y	. Principal	Kaufman.
Barrow, Callie D		Longview.
Calhoun, William L		Thompson.
Franklin, Armstard L	.Teaching	. Cherokee County.
*Granger, John W		
Gray, George N. T		
Harper, Albert A	.Teaching	DeWitt County.
Hilburn, Annie A. (Jenkins)		Kilgore.
Henry, Silas W	.Principal	Lampasas.
Jenkins, Henry M	.Teaching	Gregg County.
Newton, William D	.Principal	Hallettsville.
Rains, Sarah V. (Franklin)	.Teaching	. Cherokee County.
*Robinson, Virginia A	.Teaching	Orange.
Smith, Jacob A	. Teaching	Burleson County.
Shanks, David S	. Teaching	Sprinkle.
		The state of the s

CLASS OF 1896.

Amerson, H. S	. Teaching Washington, Texas.
Benton, W. D.	.U. S. Meat InspectorColorado.
Betts, H. J	. Teaching Lee County.
Chandler, Timothy	- County.
Douglas, W. H	
Fairchild, Ella	
Frazier, O. R	
Cront F T	
Grant, F. J	
Hall, Ammond	
Hatcher, Birdie (Wilson)	
*Huff, S. T	. Leaching Luling Luling
Jones, J. P	Principal City Schools Houst-
Manning, Maggie	. Teaching Houston High School
Mason, I. S	. Teaching
Patten, M. B	Mail Clerk
Patten, S. C	. Mail Clerk Fort Worth.
Aichards, John	Principal
Rollins, W. C	
Singleton, J. R	Teaching To
Scott, Della	TeachingLee County. TeachingWillis.
Smith Mary E. (Fridia)	Waco.
Starks Mary E	Tagabias Waco.
Taylor I I	Teaching
Thomas I P	TeachingLee County.
VVIIIOC. I. M	Principal
Wilson, Jessie	TeachingWaller County.

^{*}Deceased. ·

CLASS OF 1897.

Bartlett, James W	. Teaching Falls County.
	. Teaching Brenham.
Caldwell, William A	. Asst. Hosp. St'd, U.S.A., Matanzas, P. I.
Collins, Sebastian C	. Teaching Falls County.
	. Teaching Jefferson City Schools.
Moseley, William B	. Teaching DeWitt County.
Petit, Cynthia A	. Teaching
Pitts, James C	. Principal Jefferson High School.
Southern, William B	. Teaching Grayson County.
	Principal
	.Teaching

CLASS OF 1898.

Alexander, Dora (Gray)	. Teaching Robertson County.
	. Teaching Brenham City Schools.
Freeman, Daisy T	Galveston.
Guinn, Emma J. V	Fort Worth.
King, Luna A. (Flewellen)	. Teaching
Peel, Helen T	Teaching Morris County.
Warner, Rosa (Ewell)	Houston.
Burnett, J. J	Principal Ennis City Schools.
	Principal Columbus City Schools.
Dennis, E. L	PrincipalGlidden City Schools.
	. Teaching
Martin, J. D	. Teaching Milam County.
	Teaching Lamar County.
	PrincipalSan Felipe.

CLASS OF 1899.

Bacon, Orange I	. Teaching Matagorda County.
	. Teaching
	. Teaching
	. Teaching Marlin City Schools.
	. Mail Clerk Beaumont.
	. Teaching Bosqueville.
Isaacs, Mary E. (Benneet)	. Teaching Gonzales County.
Johnson, Walter L. D	.Teaching Houston High School.
Johnson, William A	. Mail Clerk Houston.
Jordan, Hugh M	. Teaching Smith County.
Kemp, Elijah H	. Prin. Canaan Graded School, Brazos Co.
McPhaul, Virginia A	. Teaching Bastrop Schools.
Punch, Albert E	.Principal
Rawls, Daniel R	. Teaching San Augustine County.
Sims, Emma (Isaacs)	Prairie View.
*Scales, Harrison D	.Taught
Walker, Lewis	. Teaching Kaufman County.

^{*}Deceased.

CLASS OF 1900.

	Baker, Isaiah P	. Teaching Brownwoo	d.
6	Brawley, Thomas H	. Teaching Robertson Count	y.
	Bush, James T		
	Charlton, Geo. C		
	Craig, Maude E	. Teaching Bastrop City School	s.
	Hale, Jno. W	. Teaching	n.
	Hallowell, Bessie M	. Teaching Jefferson City School	s.
	Hawkins, Corinne	. Teaching Denison City School	s.
	Hines, Robt. H	. Foreman of Farm Prairie Vie	w.
	Hill, Craddie (Robertson)		
	Kerr, Willie W		
	Owens, C. C		
	Pollard, Lettie C	. Teaching Montgomery Count	v.
	Robinson, Isaiah H		
	Scroggins, Emily B		
	Starks, Ellen L. (Bryant)		
	Watson, Blount H		
	Williams, J. W		
	Washington, Carrie P. (Hines)	Prairie Vie	w.

CLASS OF 1901.

*Behn, M. H	.TaughtMuskogee, I. T.
Bloodworth, Florence	. Teaching
Booker, A. J	. Medical Student Northwestern Univ.
*Carr. C. W. E	.TaughtClarksville.
*Cook. B. C	.Taught Lavaca County.
Davis, Louisa (Pierson)	. Teaching
Dee. A. K	. Teaching Robertson County.
*Gibson, S. E	.TaughtRusk County.
Hallowell Mabel	.TeachingBeeville.
Hogan, C. H	. Principal Chappell Hill City Schools.
Holiday, Elsie	Teaching
Holcomb, Florence (Hogan)	.Teaching
Horton, J. E.	Teaching San Augustine County
Jefferson, A. R	PrincipalLa Grange City Schools.
Martin, T. C	Principal
McCarter, W. W.	Teaching Teamer Count
McClennan, DeWitt	Teaching
McGowan Lyda	0.3
Payne, J. P	. Teaching Lavaca Country
Randolph, G. A	. Teaching Favotto Country
Reed, J. C	. Teaching Tim C
Rodgers, Pendar	Teaching La Grange City Calant
SIMS. R. D	. Teaching Come Cont
"Smith, Lillie E	. Taught Crimes C
Snow, Pearl	. Teaching
Young, Mabel	Jefferson.
	Jenerson.

CLASS OF 1902.

Aray, Nellie E Austin, Tennessee N. Duncan, James W. Henry, John D. Hogg, John J. Hurdle, Stephen A.	Teaching Teaching Teaching		County. County. County.
Johnson, Frank M	Teaching	City School, Sh	erman.

^{*}Deceased.

CLASS OF 1902 (continued).

Mays, Alice G. (Williams) Tead	ching ' Wharton County.
Muckleroy, Henry LTeac	ching Cherokee County.
Mitchell, John HTeac	ching Washington County.
Phillips, Andrew JTead	chingBracketville.
Weston, Silicia WTeac	ching
White, William JTead	ching City School, Marshall.
Whitby, Emma BTeac	ching

CLASS OF 1903 (NORMAL GRADUATES).

	Teaching City School, Rockdale.
Anderson, T. L	Railway Mail Clerk
Arnold, Mamie	. Teaching City Schools, Houston.
Branch, Langston	. Teaching Washington County.
Brown, F. G	. Teaching Limestone County.
Burnett, Eula	Ennis
Bryant, Desdemona	. Teaching Grimes County.
Criner, H. T	Government Service Beaumont.
	. Taught Wharton County.
	In business Beaumont.
	. Teaching Limestone County.
	Teaching
	Teaching Freestone County.
	Y. M. C. A. Tr. Sch Springfield, Mass.
Charge W 'A	TeachingDeWitt County.
Char Namia	Teaching City Schools, Huntsville.
Gray, Nannie	Medical Student Nashville, Tenn.
Hawkins, Frank	Tooching Crimes County
Haynes, William	. Teaching Grimes County.
Haynes, Elizabeth E	Teaching Brazos County.
Jackson, William	Teaching
Johns, A. N	. Teaching
Johnson, Claudia W	. Teaching City Schools, Sherman.
Krouse, Bessie O	. Teaching City Schools, Houston.
Maynard, Wm	. Teaching
Mason, Carrie	. Teaching Grimes County.
Moore, Coleman	. Teaching
McCullough, E. S	. Teaching City Schools, Houston.
Parker, Z. H	. Teaching Bell County.
Shelven, E. J	. Principal
Smith, A. M	. Teaching Burleson County.
Soders, W. A	. Student, Howard Univ Washington.
Strain, Lillie	. Teaching
Thomas, J. W	. Teaching Trinity County.
Thompson, Dan'l	Principal City Schools, Palestine.
Walker, E. W.	. Teaching Lavaca County.
Young Mabel	. Teaching City Schools, Jefferson.
Tours, mande	a control of control o

CLASS OF 1903 (COLLEGE GRADUATES).

Davis, James	E	Teaching	Columbus.
King, Ruth		Teaching	Columbus.
Randolph, G.	A	.Teaching	Flatonia.

^{*}Deceased.

HOLDERS OF FIRST GRADE CERTIFICATES.

VALLD 4 YEARS. ISSUED JUNE 5, 1900; EXPIRE JUNE 5, 1904.

NAME.	POSTOFFICE.
Behn, Milton W	Navasota.
Brooks, Arthur J	
Cook, Benjamin C	
McClennan, DeWitt	
McCarter, Wales M	
Payne, Joseph	
Randolph, Giles A	
Simms, Robert	
Gibson, Sarah E	
Holiday, Elsie B	
Holcomb, Florence B	Austin.
Horton, Jesse E	San Augustine.
Hogan, Columbus H	· Chappell Hill.
Connor, Emma L. D	Mumford.
Jefferson, Alexander R	La Grange.

HOLDERS OF SECOND GRADE CERTIFICATES.

VALID 2 YEARS. ISSUED JUNE 3, 1902; EXPIRE JUNE 3, 1904.

NAME.	POSTOFFICE.
Anderson, Ollie J	
Brown, Nannie	Victoria.
Berry, L. B	
Brown, Fanny E	La Grange.
Clay, Josephine L	
Criner, Simonetta	Beaumont.
Choice, Pearl	Gainesville
Cass, Courtney	Weatherford
Charlton, Fanny	Reanmont
Conner, Maude Q	Glidden
Denton, Elnora	Hillshoro
Downing, Walter T	Valley Mills
Enperson Willie O	Th 1-12
Fontaine, Richard S	Navagota
Guilmenot, Cornelia	Cornus Christi
Goss, Willie A	Groonville
Bruce, Pearl	San Antonio
Glover, Osa A	Sunnyside
Jones, Pearl	Marshall
Johnson, Artie R	Cameron
King, Harvey F	Crookett
Luper, Luther G	Sodalia
Morris, Lujetta	San Antonio
McMullen, Mary J	Milean
Pendleton, Rachel	Proirie View
Pugh, Amelia	TT
Powell, E. C	Trumba
Pavne, Robert P	III alabanana
Robinson, Abner B	Hallatt
Robinson, Edward W	0
Sampson, William J	Chamber of the state of the sta
Stevens, F. S	Ha alahanna
Terry, James A	Danis
Vaugnn, Lula	NT - C 1
Watson, George M	TO T
warner, Lota B	TTT
Warner, Mary	Wago.

HOLDERS OF SECOND GRADE CERTIFICATES (continued). VALID 2 YEARS. ISSUED JUNE 3, 1902; EXPIRE JUNE 3, 1904.

NAME.	POSTOFFICE.
Washington, Maud F	
Williams, Willie	
Williamson, Edward T	Tennessee Colony.
Young, Louise	Jefferson.
King, Albert	Crockett.
Spicer, Hayes	Prairie View.
Sweeney, Bertha	San Angelo,
Ratcliff, William C	
Maynard, William R	Lockhart,
Johnson, Thomas A	
Johnson, Mary A	
Gray, Nannie	
Frazier, Rosa	Gainesville,
Daniels, Mary	
Choyce, T. J	
Coger, Jonas C	
Wyatt, Bogie	
Gaston, Pearl	
Blackshear, Rachel V	Prairie View,

HOLDERS OF FIRST GRADE CERTIFICATES. VALID 4 YEARS. ISSUED JUNE 3, 1902; EXPIRE JUNE 3, 1906.

Anderson, Thomas L	Beaumont.
Arnold, Mary L	Houston
Branch, Langston	
Brown, Edna V	
Bryant, Desdemona W	Navasota
Brown, Frank G	
Burnet, Eula E.	
Criner, Henry T.	
Duncan, Perry L	
Denham, Fredonia J. (Tatum)	
Ford, Jacob	
Foreman, Arthur R	
Graves, William A	Cuero.
Giles, Walter A	Yoakum
Haynes, Elizabeth E	Bryan.
Hawkins, Frank	Navasota
Haynes, William	Navasota.
Johnson, Claudia W	
Lacy, John H	
Krause, Bessie O	Houston
Moore, George C	Luling
McCullough, Edward S	Houston.
Parker, Z. H.	Moffet
Redic, Clara	Inmin
Rutledge, Florence	
Strain, Lillian E	
Smith, Mary	
Smith, A. M.	
Shelvin, Elisha J	
Soders, William A	
Thomas, John W	
Taylor, William A	Houston
Walker, Elias W	Gonzales.
Weaver, Levine A	Bosqueville.
Weaver, Edwin E	Bosqueville.
Woodard, Irving	
Younger, Isa O	
Young, Mabel	
	· · · · · · · · · · · · · · · · · · ·

TEXT-BOOKS.

Mathematics.—Arithmetic (Robinson's Complete), Algebra (Shel-

don's), Geometry (Wentworth), Trigonometry (Wentworth).

Language, History, Literature.—Grammar (Whitney and wood), Rhetoric (Genung's), The Beginners in Latin (Collier and Daniel), Second Year Latin (Greenough, D'Ooge and Daniell), Cæsar (Harper and Tolman), Virgil (Chase and Stuart), Rhetoric and Composition (Kellogg), Texas History (Pennybacker), United States History (Barnes), General History (Barnes), English Literature (Kellogg), American Classics (selected).

Natural and Physical Sciences.—Descriptive Geography (Maury), Physical Geography (Maury), Botany (Gray's Elementary), Zoology (Steele), Chemistry (Williams), Geology (Le Conte), First Lessons in Physical Sciences (Avery), Observation Blanks in Physics (Hammill), Physics (Gage), Laboratory Manual of Physics (Gage), Labora-

tory Manual of General Chemistry (Williams).

Mental, Moral and Educational Sciences .- Pedagogy (Hewitt), School Management (White), Psychology (Baldwin), History of Educa-

tion (Compayre), Moral Science (Hickok), Methods (Raub).

Miscellaneous.—Civics (Young), Bookkeeping (Bryant and Stratton). Economics (McVea), Civil Government and Constitution of Texas (Garrett).

Agricultural. - Agriculture (Lupton), Soils, Crops and Farm (Mor-

row).

Mechanical.—Mechanics (Dana), Bench Work in Wood (Goss). Domestic Economy.—Domestic Science (Willard), Columbian Tailoring System (Conwell), Boston School Kitchen.

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 indispensible 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 the female industrial employments in order to give a well rounded education and to prepare the students for practical life.

CONDITIONS OF ADMISSION.

1. Age.—No person under sixteen years of age will be admitted.

 Pledge.—A pledge must be signed to teach as many sessions in the public free schools of Texas as the student may attend sessions of the school.

3. Qualifications.—Persons applying for admission as State appointee must sustain a satisfactory examination in Reading, Writing, Spelling, Arithmetic, English Grammar, Geography, Texas History, History of the United States, Civil Government, English Composition, Physical Geography, Physiology and Hygiene, with special reference to the present State requirements for a certificate of the Second Grade.

 Character.—Boards of Examiners are requested to inquire closely into the moral character of all applicants; their fitness to become teachers, also their scholarship; and to recommend no one who is

not in every respect worthy.

5. Incompetent Applicants Shall Be Rejected by the Faculty.—No State students shall be admitted into the Institution, who, upon examination by the Principal, shall be found materially deficient in a knowledge of the branches named in condition 3. Hence, Boards of Examiners are earnestly requested not to recommend candidates unless satisfied as to their qualifications.

6. Faculty Has Power to Dismiss for Deficiencies.—If, after a pupil is admitted, he be found either mentally, morally, or physically unable to pursue the course with a fair prospect of making a teacher in a reasonable time, he will be dismissed, and his Senator

or Representative notified to fill the vacancy.

7. State students pay \$40 per year, pay students \$100 per year, for the nine months session. This includes entrance fees.

8. Entrance of Students.—Persons intending to enter the Institution are requested to be present on the first day, when possible.

9. Duties of Appointee.—State students are requested to notify the Principal, as soon as appointed, and are urged to be at school on

the first day of opening.

10. All applicants are required to furnish testimonials, giving evidence of their good moral character. Students coming from other institutions will be required to bring honorable dismissals from those institutions.

11. Any applicant for admission may be subjected to a physical examination by the Health Officer of the school, if occasion seems to

require it.

12. All students furnish their own clothing, sheets, towels, pillows, pillow cases, lamp chimneys, quilts and blankets. Each person must bring comb, hair brush, tooth brush, blacking brush, clothes brush and table linen.

ORGANIZATION AND GOVERNMENT.

The Prairie View State Normal and Industrial College of Texas is a branch of the Agricultural and Mechanical College of Texas and is

under the control of the Board of Directors of that College. The Board of Directors elect a principal and a faculty, to whom is entrusted the immediate control of the school.

It is the duty of the Principal to exercise general supervision and direction over all the affairs of the Institution, 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, Pedagogy, Latin, English, History, Mechanical, Agricultural, and Female Industrial.

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, a principal teacher 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.

	First Year.	Second Year.	Third Year.	Fourth Year.	Fifth Year.	Sixth Year.
PALL TERM.	Physical Geography. Arithmetic—Reviews. Algebra—Elements. English Grammar. Texas History and Constitution of Texas. Industrial Theory and Practice. Orthography.	Algebra. Elements of Rhetoric. Elementary Physics. Ta'ks on Teaching. Industrial Theory and Practice. Optional: Beginner's Latin.	Studies in English. Plane Geometry. Chemistry. School Manag-ment. Ancient History. Industrial Theory and Practice. Optional: Latin—Cicero's Orations.	English Classics. Higher Algebra. Advanced Physics. Elementary Psychology Applied to Teaching. Industrial Theory and Practice. Optional: Latin—Virgil.	Surveying. Livy. Chemistry. History of England. Industrial. Mechanical Drawing. Vegetable Physiology. Optional: Latin.	Logic. Bookkeeping— Double Entry. History and Constitu- tion of United States. Biology. Industrial: Mechanical Drawing. Agricultural Botany. Optional: Latin.
WINTER TERM.	Physiology and Hygiene. Arithmetic. Algebra—Elements. English Grammar. United States History. Constitution of the United States. Industrial Theory and Practice. Orthography.	Elements of Geometry. Elementary Physics Elementary Rhetoric. Methods of Teaching. Industrial Theory and Practice. Optional: Beginner's Latin, continued.	Studies in English. Solid Geometry. Chemistry. School Management. Mediæval History. Industrial Theory and Practice. Optional: Latin—Cicero's Orations.	Plane Trigonometry. Masterpieces of American Authors. Advanced Physics. History of Education. Industrial Theory and Practice. Optional: Latin-Sallust.	Conic Sections. Horace's History of Greece. Mineralogy. Industrial: Mechanical Engineering. Agricultural Chemistry. Optional: Latin.	Astronomy. History and Elements of Philosophy. Political Economy. Satires of Juvenal. Industrial: Mechanical Engineering. Agricultural Botany. Optional: Latin.
SPRING TERM.	Algebra. Elementary Botany. Arithmetic. English Grammar. Civics. Industrial Theory and Fractice. Orthography.	English Composition. Plane Geometry. Bookkeeping— Single Entry. Methods of Teaching. Botany. Industrial Theory and Practice. Optional: Latin—Viri Romae	English Classics. Algebra. Zoology. Modern History. Pedagogy. Industrial Theory and Practice. Optional: Latin—Virgil.	Spherical Trigonometry. Masterpieces of British Authors. Geology. Ethics. Industrial Theory and Practice. Optional: Latin - De Senectute.	Analytical Geometry, Anatomy. Tacitus' History of Rome. Industrial: Descriptive Geometry. Agricultural Chemistry. Optional: Latin.	Evidences of Christianity. History of English Literature. Industrial: Strength of Material. Road Making. Optional: Latin.

COURSE IN AGRICULTURE.

FIRST YEAR.

First Term.—Structure and Classification of Soil. Care of Stock.
Composting.

Second Term.—Preparation of Soil. Use of Implements. Pruning, Grafting and Cutting.

Third Term.—Cultivation and Habits of Plants. Lectures.

SECOND YEAR.

First Term.—Stock Judging. Harvesting. Drainage.

Second Term.—Selection, Manner and Time of Planting Seed. Animal Physiology.

Third Term.—Animal Physiology (continued.)

THIRD YEAR.

First Term.—Arbor Culture. Subsoil. Tap-root.

Second Term.—Veterinary Science (text-book). Orchards and Small
Fruits.

Third Term.—Economic Entomology. Lectures.

FOURTH YEAR.

First Term.—Dairying. Cutting and Rooting.

Second Term.—Horticulture. Market Gardening. Hotbed Forcing,
Root Crops.

Third Term.—Farm Management and Business. Vegetable Physiology.

JUNIOR YEAR.

First Term.—Vegetable Physiology. Agricultural Chemistry.

SENIOR YEAR.

First Term .- Agricultural Botany. Roads.

COURSE OF STUDY IN MECHANICAL DEPARTMENT.

FIRST YEAR.

Shopwork.—Proper care and use of the common wood-working tools. Making simple joints in joinery.

Drawing.—Freehand drawing and lettering.

SECOND YEAR.

Shopwork.—Further instruction in joinery and house carpentry.

Forging.—Drawing out, upsetting, shaping, bending, punching, cutting and breaking.

Drawing.—Freehand, outline and model drawing, shop details, simple projection.

THIRD YEAR.

Shopwork.—Wood turning and house carpentering.

Forging.—Welding iron and iron, iron and steel. Hardening and tempering.

Drawing.—Mechanical and architectural drawing. Simple mechan-

ics.

FOURTH YEAR.

Shopwork.—House-building, making estimates and specifications. Forging.—Tool-making, polishing and drilling. Study of machinery. The care of steam engine and boilers.

Drawing .-- Machine and architectural details. Tracing and making

blue prints. Mechanic's bids and estimates.

FIFTH YEAR.

Drawing.—Mechanical engineering and descriptive geometry.

SIXTH YEAR.

Drawing.—Mechanical engineering and strength of material.

COURSE OF STUDY IN SEWING AND DRESSMAKING.

FIRST YEAR.

FIRST TERM.

Position, threading needles, using thimbles.

Practice on old bits of cloth; even and uneven basting, running, over-handing,

Turning hem by measure, hemming, stitching, back stitching, overcasting.

Talks on history of needles, thimbles and pins.

SECOND TERM.

Felling; flat, bias, and French fell.
Gathering, stroking, putting on bands.
French hem on damask, blind stitching.
Putting in gussett, sewing on tape, sewing on buttons.
Making eyelets, blind loops, making button holes.
Talks on buttons, scissors, emery and thread.

THIRD TERM.

Making an apron, hemming towels, etc.

Darning, patching, mending.

Tucking, whipping ruffles, etc. Mitering corners.

Hemstitching, chain and feather stitching, herring-bone stitch on flannels.

Making drawers.

Talks on cotton, wool, linen and silk.

Names of machines, how to clean and operate, when and how to use attachments.

SECOND YEAR.

FIRST TERM.

Varieties of stitches used in hand sewing. Machine sewing, tucking, insertions, etc. Examples in tape measures, practice in taking measures. Draughting. Free-hand and construction drawing. Cutting and making drawers and underbodies from patterns.

SECOND TERM.

Talks on manufacture of cotton and linen cloth. Fancy handkerchiefs, ties, tea cloths. Cutting and making skirts, night dresses. Cutting and making shirt waists, dressing sacques. Draughting and making plain dresses without lining. Talks on growth and manufacture of wool and silk. Free-hand and construction drawing.

THIRD TERM.

Child's dress cut from pattern made by hand and machine. Pattern making, bow making. Cutting waists and skirts by measure. Practice in making various plain garments and fancy underwear. Free-hand drawing.

THIRD YEAR.

FIRST TERM.

Instruction in choice material. Draughting and making skirts from measurements. Cutting sleeves, collars and cuffs from patterns. Basting, trimming, finishing. Free-hand drawing.

SECOND TERM.

Study of form and proportion in relation to draughting and trimming.

Draughting waists, sleeves, etc., from measurements. Draughting waists with extra under-arm piece for stout figures. Cutting and fitting plain, close and double-breasted garments. Free-hand drawing.

THIRD TERM.

Cutting and matching plaids, figured and striped waists.

Practice in the use of colors.

Cutting, fitting, pressing.

Talks on choice of materials for house, street, and evening wear.

Collars, pockets, jacket-making.

Advanced work in making complete dresses from different materials. Complete course given in reproducing from all French and American plates.

Free-hand drawing.

COURSE IN MILLINERY.

The course in Millinery consists of three consecutive grades, each oc-

cupying one term.

The course includes instruction in drawing and water colors, for the purpose of giving the student a knowledge of line and form, and the ability to execute designs for the various kinds of hats in monochrome and color.

Lessons in the chemistry of textiles, dying and cleansing, are given

in the second term of each year.

All materials for practice work are furnished the students. The leading American and foreign fashion periodicals are supplied in the millinery rooms.

FIRST GRADE.

In this grade, the work is begun with the study of the hat in detail. Subjects of instruction:

1. The general principles of harmony of color.

2. Wiring; folds; fitted facing; shirred facing; puffed edge.

3. Bows and rosettes.

4. Study of line and form as applied to frame making; buckrum hat frames.

5. Fitted hats made, lined and trimmed.

6. Manufactures of straw and felt hats, velvet ribbon explained.

SECOND GRADE.

In this grade, the bonnet and toque are studied, using for practice materials that are appropriate for the same. Subjects of instruction:

1. Color and materials as related to the head-dress.

2. Bonnet with plain crown and with puffing, made, lined and trimmed.

Bonnet of more complex design.
 Toque made, lined and trimmed.

5. Practical work, regulated by season in which the grade is studied, and leading to a knowledge of the designing of bonnets and hats.

THIRD GRADE.

Throughout this grade students work in choice materials, to gain confidence and experience. Subjects of instruction:

1. Crape bonnet.

2. Silk bonnet or hat.

3. Growth and manufacture of silk explained.

4. Wire frame-making, all kinds.

5. Large velvet hats.

6. Evening bonnets; designing by student.

7. Shirred hats.

COURSE IN COOKING.

MABEL A. BOHANNAN, Instructor.

COURSE OF STUDY.

FIRST YEAR.

First Term.—Making fires. Measurements and their equivalents, Fuels; range, chimney; canning and preserving; making soups, yeasts and plain breads. Food, its use and classification. Simple

meat and vegetable dishes.

Second Term.—Study of beef, mutton, pork, venison, with diagrams of cuts. Lessons on simple meat and vegetable dishes, continued. Study of milk, butter, cheese, and fish. Study of fowls, eggs, and internal organs of the animal used as food. Plain confections, cakes and pastry.

Third Term.—Composition of human body. Mineral matter. Impure water and foreign matter. Fire. Food principles. Practical lessons in preparing plain and simple dishes of vegetables, fish, eggs, meat, and fruit. Adaptation of food to climate, occupa-

tion, etc.

SECOND YEAR.

First Term.—Way in which food supplies the wants of the body. Nutrition, absorption and digestion. Making jellies, pickles, marmalades, etc. Compounding of extracts, baking powder and colorings. Study of cereals and wheat grain. Lessons in plain desserts and puff pastry.

Second Term.—Practical lessons in fondant and fancy confections.

Study of preservation of food condiments, spices and extracts.

Practical lessons in rolls, fancy desserts, cakes, etc. Study of

fungous plants and other vegetables.

Third Term.—Practical lessons in salads, dishes with gelatine, fruit, etc. Dietaries, menus, etc. Fermentation, invalid cooking. Review of work in study of food composition. Plain creams and sherbets.

THIRD YEAR.

First Term.—French terms in cooking, etiquette of serving and carving. Study of symbols and chemical terms in cooking. Fancy frozen desserts and fruits. Study of oleaginous seeds, farinaceous and saccharine preparation.

Second Term .- Study of alcoholic beverages and non-alcoholic bever-

ages. Review of all work of department. Special work in breads,

pastry and cakes.

Third Term.—An essay of not less than 800 words. Complete inventory; all books submitted neatly copied. Correct all first year students' books and papers. Prepare meals and serve to the Prairie View Normal and Industrial Board. At the beginning of the third year each student is to take her turn in teaching the first year class for a set period of time.

DEPARTMENT OF INSTRUCTION.

The instruction of the students is committed to a faculty and this faculty is organized into departments of instruction. The following departments have been organized and are in operation: Professional Work, Latin, English, History, Science, Mathematics, Mechanical, Agricultural, Dressmaking and Millinery, and Cooking, and Music.

A detailed statement of the work of these departments is given below.

DEPARTMENT OF PROFESSIONAL WORK.

E. L. BLACKSHEAR, Head of Department.

W. C. ROLLINS, Assistant.

This department seeks to give as much professional training to the student-teacher as circumstances will allow. The course comprises Methods of Teaching, School Management, Lectures on Teaching, Psy-

chology, Pedagogy, History of Education, and Moral Science.

The work in Methods familiarizes the student with the simplest and best methods in Number, Language, Nature Study, Reading, Spelling, Arithmetic, Geography, Grammar and Literature. Attention to methods is given by each teacher in all classes; and, as far as possible, practice work in teaching will be afforded those showing special aptitude. Raub's has been the text used in these classes.

In School Management, the student is led to see that the purpose of school government is to lead the child to self-control, self-direction in the light of reason, knowledge and conscience. White's is the text used. School Management gives a comprehensive view of the elements that make up the composite whole that we call school, and teaches how to so relate and economize these elements as to secure the best results in education—the child, with its sentience, its intelligence, its spontaneity, its capability of growth, its capacity for character; the teacher, wise, pure, tactful, patient, loving, just, strong, healthful, enduring, cheerful, hopeful, fearless, attractive, loved yet deeply respected, prepared yet ever making fresh preparation, directing all things decisively yet unobtrusively, to the true end, which is the development of true character in the child; the school-plant, including school grounds, school rooms, building and premises, as related to the health and growth of the child, as

well as heating, seating, lighting, ventilation, arrangement and decoration of grounds, situation and planning of buildings, laying out of play grounds, and sanitation; discipline, formal and incidental, preparing the child for society with its intricate interaction of spiritual forces, giving him the power of moral resistance, as well as of submission, of co-operative as well as independent action, making each a law unto himself, explaining the significance of disobedience, reconciling moral freedom with the idea of authority, and seeking the formation of a character not only negatively pure and innocent, but positively though unobstrusively wise, good, and beneficient. Lectures on Teaching will be given to supplement class work in Methods and Management.

In the History of Pedagogy, the following subjects are made prominent: Education among Greeks and Romans; Education in the Middle Ages, the Renaissance—Erasmus, Rabelias and Mantaigne; Protestantism and Primary Instruction; Luther and Comenius; Fenelon; Rousseau and the Emile; Pestalozzi's "Leonard and Gertrude"; Froebel; Herbert

Spencer and Horace Mann.

In Psychology, the student is led to observe the gradual unfolding or evolution of mentality; sensation, attention, consciousness, perception, memory, imagination, conception, judgment, reason, and will.

The class in Moral Science is taught the subject under the two great divisions of Duty and Authority. The whole line of positive and negative duties is explained, and the relations of man to man, of citizen to government, of government to citizen, and of governments to each other, is set forth. Stress is laid on the duties of industry, economy, self-help, self-culture, respect for parents, and for the rights of others.

The aim of this department is to inculcate a professional spirit; to lead the student to realize that *teaching* is a profession based upon principles; that *mind* is an entity, capable of being directed in its development; that there is a necessary correlation between studies and the development of the mental faculties; that all correct education leads to the

formation of true character.

DEPARTMENT OF ENGLISH AND LATIN.

C. W. Luckie, Head of Department.

J. T. Hodges, Assistant.

MISS H. E. LEE, Assistant.

This department comprises the following branches of study: Grammar, Composition, Rhetoric, Literature, and Latin.

Grammar.

In Grammar the sentence with its numerous forms and many shades of meanings is the unit or subject-matter. The principles of the language as they enter into the sentence and are manifested by it must be studied and classified, and every fact of the subject must be seen and explained in accordance with these principles. The student must understand the relation which each word bears to the sentence, as well as the relation the sentence bears to the whole of the discourse of which the sentence is a part. He should also see the relation the sentence bears to the thought as well as to the mind which creates thought. Until the student sees these relations and can illustrate them he can not be said to have a teaching knowledge of this subject.

Composition.

Composition is an important branch of this department, and care is taken to make it as practical as possible. All the classes are required to prepare and submit, at stated times, for criticism, written productions. These exercises furnish opportunity to test the student's power of clear thinking, and also his knowledge of the principles of the language. As a continuation of this work and a further application of the principles of composition, each candidate for graduation will be required to prepare under the supervision of this department a thesis upon some special subject, to be presented to the Faculty.

Literature.

This study is intended to help the student to an intelligent appreciation of the production of the best writers and to arouse and strengthen in them a love for good literature. For this purpose we have made selections for special study from a few of the representative writers. The third year class gives two hours each week during the entire year to the works of a few of the leading American authors; the fourth year class devotes the same time to a study of the English authors.

Aside from the regular class work in this study, each of these classes has some required reading upon which, at stated times, they must pass

examinations.

Latin.

The course of study as revised makes provision for a three years' course in Latin, this study being elective during the last year of the Normal Course. The advantages thus offered give the students a preparation for our higher course recently established, which comprehends the Latin authors usually read in colleges.

MATHEMATICS.

M. H. Broyles, Professor.

R. L. ISAACS, Assistant.

The subjects taught in this department are: Practical Arithmetic, Algebra, Plane and Solid Geometry, Plane and Spherical Trigonometry, Surveying, Conic Sections, Analytic Geometry, Single and Double

Entry Bookkeeping.

The department aims to give a thorough drill in the subject-matter of these branches, and to afford the pupil an opportunity of observing advanced methods of instruction. It aims, also, to present to the pupil the most approved methods of teaching number and elementary arithmetic.

To the end that the results may be as nearly satisfactory as practicable, devices are used in the section room with discretion.

DEPARTMENT OF SCIENCE.

J. H. CRAWFORD, Professor.

P. E. BLEDSOE, Assistant.

The work of this department consists of instruction in the normal and college courses. In the normal course the following sciences are taught: Physical Geography, Geology, Physiology, Botany, Zoology, Physics and Chemistry. In the college course, Advanced Physics, Qualitative Analysis, Biology, Anatomy, and Astronomy are studied.

The aim of the department is to give students a general knowledge of the elements of the various sciences; to familiarize them with the best methods of study and investigation, and to furnish a solid foundation to those who will ultimately enter into a more exhaustive study of the

sciences.

The results are obtained by means of lectures, text-books and laboratory work, the greatest stress being placed upon the individual efforts of the student in the laboratory work, the text-books being used merely as guides to acquaint students with the various phenomena of nature that come directly under their observation.

PHYSICAL GEOGRAPHY.

The problems involved in this branch of study are varied and interesting, and aside from their educative value, a knowledge of them is of much benefit to man. The end sought in a perusal of this subject is to familiarize the student with maps and map drawing, to the end that he may better understand the relief forms of the continents, and to develop the ability to recognize and explain the more common phenomena experienced by them in an objective way, as well as a thorough understanding of those subjects in this branch of study which can not be taught objectively.

PHYSIOLOGY AND HYGIENE.

The instruction given in this branch of study is such that will enable students to acquire from description and observation a knowledge of the mechanism of the human body and its care. Charts are used in class work, and the lower vertebrates are studied in connection with this subject.

GEOLOGY.

This subject furnishes the student a general knowledge of the processes involved in the development of the earth, and gives a foundation for those who intend to pursue the subject further.

A standard text-book is used, supplemented by lectures, charts and

field work.

BOTANY.

Botany furnishes the student with a general knowledge of plant life, including a knowledge of the life processes in plants, and the relation of plants to their environments. Instruction is carried on by means of recitations, work in the laboratory, and field work. An herbarium of the local flora is prepared, including a complete analysis of about fifty of the plants collected.

ZOOLOGY.

In this branch of study, much attention is paid to the relationship of the different classes of animals, their life histories, and their adaptation to their environments. A text-book is used, in connection with the study of such animals as can be brought under the immediate observation of students.

PHYSICS.

By means of lectures, recitations and laboratory practice, students are given a general knowledge of physical laws, and are aided in developing the ability to connect the underlying principles that are studied, with applications of the physical laws that come under their daily observation. Such knowledge as students gain in this subject enables them to pursue a course in Mechanics with satisfaction.

CHEMISTRY.

The work of this branch of study is confined to the principles and experiments in General Chemistry and Qualitative Analysis. The end sought is to give students a knowledge of the chemical properties of the common elements and their compounds, to have them recognize chemical substances as well as to learn the relation of Chemistry to the arts and industries.

This knowledge is gained through the use of text-books and laboratory work. Students are required to perform the experiments themselves, entering the results and inferences in note-books. About one hundred experiments are made during the course. Since Chemistry is connected with one of the most vital and important industries, viz., Agriculture, this department endeavors to give instruction that will be of special value to the Department of Agriculture.

ASTRONOMY.

A general knowledge of descriptive Astronomy, supplemented by lectures and simple observations systematically, recorded in note-books, is obtained by the students pursuing this subject.

DEPARTMENT OF HISTORY.

Miss A. L. Evans, Acting Professor.

The subjects of Texas History, United States History, Civics, General History, Political Economy and the History of Civilization constitute this department.

The History of Texas is studied in the first year by means of the best class-room texts and original investigations. Collecting of statistics on the natural resources, industrial development and membership and interest in the educational and religious institutions of the State consti-

tute the work in Texas History.

History of the United States.—The broadest aspect of our national life is held as a unit of this conrse. The course in United States History is completed in the second and third terms of the first year, though supplemented by means of original investigations and methods of imparting the subject in the elementary reviews of the third and fourth year. The student is supposed to know much of the real matter of the history of our country before entering, and an effort is made to give him something of a teacher's course in the subject, a capacity to recognize and follow the great courses to their full effects.

It is taken that the best interest and the broadest philosophy of this subject are not found in its military and political operations, but in its free institutions, its civilized life, to which battles, elections and reli-

gions make their contributions.

Civics.—The Course in Civics embraces the civil government of the United States and of Texas. Our instructions aim at an intelligent and useful citizenship through a reliable knowledge of the history of our government, the birth, growth and operations of our constitutional liberties, studied in the light of and by comparison with the provisions and limitations in other constitutional governments.

General History.—General History is taken up in the last term of the second year, in which time the first division—Ancient People—is completed. The subject is continued in the third year, when broader and closer parallel reading is required, and the geographical and political

institutions are carefully studied.

History of Civilization.—This course is given in the fourth year, and is intended to carry more of the philosophy of history than we could hope to give in any of the other courses. It is confined to the civilization of the world, and aims at a comprehensive study of the past and present civil institutions. The work is largely laboratory, consisting of the preparation of parallel notes and tables on the great events and nations that have influenced and contributed to the world's civilization.

DEPARTMENT OF AGRICULTURE.

W. B. Woodruff, Head of Department, Professor of Agriculture.

R. H. Hines, Assistant Professor of Agriculture.

ROLLIN JAMES, Foreman of Farm.

E. K. Wash, Student Assistant in Broom and Mattress Making.

MEANS OF INSTRUCTION.

Grain, cotton, hay, forage crops, and live stock are the products of the 1500 acres composing the farm. For the purpose of illustrating the differences between the breeds of stock, pure-bred herds and graded cattle and hogs are kept. The student becomes familiar with all these, and to him is largely entrusted the feeding and care of milk, herd cattle, and other stock. A full outfit of farm implements is kept, including reaper, corn and cotton planters, and a variety of plows, harrows, and cultivators. Access is given to all results reached by all the various experiment stations of the United States, as well as those of the State. The laboratory contains a large number of specimens of soil of the different counties in the State, and nearly all of the sixty-five elements. The library contains references on branches of agriculture and allied sciences, and the reading room is supplied with the best agricultural papers and periodicals published in this country. Preference is given to papers devoted to the study and discussion of Southern farm conditions.

DAIRY HUSBANDRY.

Special course given in Dairy Husbandry will be provided for, covering the breeding and care of dairy stock, feeding for milk, and use of separator.

HORTICULTURE.

Instruction in this department is both theoretical and practical. In the class-room, instruction is given by text-books, and by lectures; in the garden, orchard, and upon the campus and grounds, by object lessons and practical work illustrating what is taught in the class-room. Among the subjects considered are the construction and management of hotbeds, propagating of plants and seeds, green-houses, location of truck farms with reference to the soil, the best method of gathering and packing vegetables for near and distant markets.

The time is not sufficient for thorough education in Veterinary Science, but the aim is to make the course one of practical value to the

prospective stock owners.

Students of this department receive special lectures, instructions, and experiments in Chemistry, Physics, and Botany from Science Department.

BROOM AND MATTRESS MAKING.

A broom and mattress factory is operated by this department, and good headway is being made.

BUTCHERING.

A class in butchering is conducted by the head of this department, to prepare fresh meats for the Mess Hall.

MECHANICAL DEPARTMENT.

- E. H. Holmes, Head of Department and Professor of Drawing.
- A. E. Flewellen, Jr., Instructor in Blacksmithing and in Charge of Repair Shop.
- J. W. Towne, Instructor in Bench Work, Wood Turning and Carpentry.

Mrs. A. D. Hall, Foreman of Laundry.

R. F. Johnson, Student Instructor in Shoemaking.

J. I. McCoy, Student Instructor in Tailoring.

The great object of the department is to foster a high appreciation

of the value and dignity of intelligent labor.

A 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 work of this department is divided into three divisions: wood

work, iron work, and drawing.

Bench work in wood consists of exercises with the different woodworking tools so arranged in a graded series as to embrace the use of all the tools in their various applications.

First.—The use of planes in joining, smoothing, and getting the piece out of wind, lining off, and the use of saws in cutting across and

with the grain, and keeping to line.

Then follows the making of butt joints, half-joints, mortise, and tenons, splice or scarf joints, dovetailing, lap joints, dowel-pin joints, panel door, roof truss, and the making of useful articles.

MACHINE WORK IN WOOD.

The first thing taught in connection with the course is the preparation of the wood for the machines. Then follow the exercises in straight turning, cutting in, and squaring off, concave, convex, and compound curves; chuck work, chisel handles, table legs, and balustrades. Instruction is also given on the use of the planing machines, circular, scroll, and band saws.

IRON WORK.

The work in the blacksmith shop cinsists of a series of exercises in iron and steel, such as drawing, forming, bending, punching, splitting, upsetting, welding, and tempering. The making of lap-rings, lap-links, hooks, chains, tongs, and hammers. Special attention is given to the management of the fire, and the heat taken; also the economy of material and fuel. Filing, chipping, welding of steel to iron, steel to steel, machine work in iron. Such tools as chisels, punches, screw-drivers, and nail sets are made.

DRAWING.

Drawing is taught throughout the entire course. Free-hand, Mechanical, and Agricultural Drawing, Geometrical Construction, projection and development of surfaces, planning and designing. Technical instruction given throughout the course.

LAUNDRY.

The steam laundry has been added to the Mechanical department. In this division of the work students are taught to do general laundering and to operate the most improved laundry machines. All students' clothes are done here, together with all linen—table and bed—belonging to the State. It is expected that this division will be the means of sending out persons who will be able to find ready employment in the steam laundries of the State.

SHOE MAKING.

Shoe making was inaugurated two years ago, but has recently come under the management of this department. Young men are taught to repair, and also to make shoes. The shop is well fitted up with shoe machines, lasts, and other shoemaking tools.

TAILORING.

A new feature which the Mechanical Department has undertaken to establish is that of tailoring. Students are taught cleaning, pressing, repairing, and pants making. Coat and vest making will be introduced next session. It has already proven an advantage to have clothes cleaned, repaired and made on the grounds.

REPAIR SHOP.

An appropriation for a repair shop has been made, in which all repairs, such as mending wagons, plows, chairs, beds, tables, etc., are done. In this shop the instructors in blacksmithing and wood work will be able to give the students practical lessons in iron and wood work.

DEPARTMENT OF DOMESTIC SCIENCE.

MISS CALLIE D. WILLIS, Head of Department.

MISS MABEL BOHANNON, Assistant Teacher of Cooking.

MISS AVALONIA ELLIS, Assistant Teacher in Sewing.

The special training of young women in the home-making arts and in domestic science is becoming a feature of secondary education for girls in all the States.

The value of this training is recognized by the best educators. At

the Hampton and Tuskegee Institutes, the pioneer and still the leading institutions, in all lines of practical training for colored youth, much emphasis is laid on the training of girls in the home arts of cooking, sewing, laundering, dressmaking, millinery, and housekeeping.

Following the precedents established by the above named institutions, the Directors of the A. and M. College have put in operation at Prairie View Departments of Sewing, Dressmaking, Millinery, and

Cooking.

The work in these lines is well organized, and a genuine interest is manifest among the female pupils. In the Dressmaking and Millinery Departments especially great progress is noted.

The work in cooking recently organized promises to develop into a

most useful feature of the school work.

Sewing has become of late years so valuable an art that a young woman's education is no longer complete without some knowledge of this very important subject.

A thorough course in Sewing and Millinery has been added to the

Literary course.

The object of this department is to train young women to meet the demand for trained teachers, and also prepare them to become practical dressmakers. A three years course leading to graduation will be offered. Courses in the department must include thorough training in English and a certain amount of reading, writing, drawing, and arithmetic and grammar.

No young lady will be admitted without taking the above named branches, unless she is a graduate of a grammar school or high school.

MILLINERY WORK.

The object of this course is to afford a training in the practical and artistic principles of millinery, and also to cultivate taste in color and

design.

The first part of the course develops lightness of touch in the making of bows, trimmings and facings, and leads up gradually to the later work of designing and creating the entire hat. The student is at liberty to bring from home any material which can be utilized.

But material for practice work is furnished the student. Familiarity with the use of the tape measure and ability to cut accurately are

requisites.

Only students who prove themselves satisfactory workers are admitted to the classes. A certificate is granted for a satisfactory completion of the course.

YOUNG WOMEN'S DEPARTMENT.

Miss H. F. Kimbro, Teacher of Housekeeping and Preceptress, in Charge of Girls' Dormitories.

DISCIPLINE OF GIRLS.

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

The Preceptress is constantly present with the female pupils to ad-

vise 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 a short 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.

GIRLS' 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, Cooking and Music is carried

on in the frame 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 are 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.

BOYS' DORMITORIES.

Foster Hall, named in honor of the late Hon. L. L. Foster, 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 accommodation for 150 boys.

THE DINING HALL.

H. C. Aldridge, Steward.

R. L. ISAACS, Monitor.

Mrs. R. V. Blackshear, Matron.

The pupils and a part 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 ladies-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 Monitor and Preceptress are in constant supervision over the

pupils in the dining-room.

The Matron and a Corps of Girl 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 material and preparation. On holidays a special dinner is served.

THE SCHOOLLAUNDRY.

E. H. Holmes, Superintendent.

Mrs. A. D. Hall, Foreman.

E. H. MATTHEWS AND JAS. R. PATTERSON, Student Assistants.

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 and a female assistant.

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

doing their own laundering.

DEPARTMENT OF MUSIC.

MRS. MAUD CUNEY-MCKINLEY.

Mrs. Maud Cuney-McKinley, who is the Director of the Music Department, is a native of Texas. Her studies were pursued under Mr.

Edmund Ludwig of this State, who was Professor of Music at the Rus-

sian School for Royal Ladies at Moscow.

For four years she was a pupil of the New England Conservatory of Music, Boston, Mass., where she studied piano under Mr. Edwin Klahre, a former pupil of Liszt, theory under the well-known music critic and author, Prof. Louis C. Elson, and harmony under Professors Martin Reder and Templeton Strong.

COURSE.

The Piano Course is divided into six grades and pupils will be advanced as rapidly as their work justifies. Certificates will be given only to those who complete the regular course and have passed successful examinations in Theory and Harmony.

Theory and Harmony are compulsory only to those wishing to complete the course. No one can become a thorough musician or be able to understand and interpret the best compositions without understand-

ing Theory and Harmony.

The Theory course, in which Elson's Theory is used, includes elements of acoustics, accent, rhythm and tempo. Practical work in explanation of musical form and a brief description of the Orchestral Instruments.

In Musical History, Tapper's First Lessons in Biography and Fillmore's History of Piano-forte Music is used.

STUDIES.

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

First Grade.—Matthew's and Mason's Technic, Köhler and Heller

studies.

Second Grade.—Köhler, Heller, Mathew's and Mason's Technic; Virgil Technic.

Third Grade.—Heller's Op. 47; Krause's Studies, Easy Sonatas,

Bach Preludes.

Fourth Grade.—Cramer Studies, Bach 2-Voice Inventions, Sonatas. Fifth Grade.—Kessler's Moschele's, Bach 3-Voice Inventions and Beethoven's Sonatas (1" period).

Sixth Grade.—Bach, Beethoven Sonatas and Pieces, selected.

TERMS OF TUITION.

For term of four weeks, two lessons a week.

Piano	1	\$2 50
Solfeggio (Sight-singing	A	50
Theory		
Harmony		2 00

PIANO.

Susie Alexander. Sevalia Walker. Fannie Brown. Louise Young. Ethel Johnson. Nellie Brown. Maud Pratt. Willie Johnson. Rubie White. Nannie Cox. Susie Brooks. Mattie Pigford. Lillian Grev. Eva Love. Elnora Denton. Mayme Flood. Lenora Howard. Lillie B. Crawford. Carrie Hampson.

Viola Mitchell. Bessie Maynard. Bogie Wyatt. Eddie Blackshear. Mattie Luck. Rosa Douglass. Cornelia Mitchell. Sylvia Barnes. Hattie Jones. Florence Caviell. Emma Perkins. Mehala Robinson. J. C. Sanderson. Elvis Gwinn. - Taylor. Cora Davis. Letitia Green. Thérese Brovles. Sophronia Kirkpatrick.

SIGHT SINGING.

Jennie Harris.
Eddie Blackshear.
Alma Dowman.
Cornelia Mitchell.
Matilda Reed.
Rosa Douglass.
Elnora Kirk.
Rubie Brown.
Emma Perkins.
Lizzie Grant.
Rubie White.

Maud Pratt.
Althena Holliday.
Carrie Tolliver.
Susie Brooks.
W. A. Traylor.
—— Gregg.
W. A. Whitby.
J. R. Doyle.
R. M. Brown.
William Blackshear.
—— Floyd.

HARMONY AND THEORY.

W. W. Kerr.

PRAIRIE VIEW CHOIR.

Pearl Bruce.
Bertha Wheeler.
Mamie Warner.
Minnie Warner.
Minnie B. Franklin.
Lillian B. Crawford.
Sevalia Walker.
Fannie Brown.

Maud Pratt.
J. W. Sheffield.
Frank Thompson.
E. E. Weaver.
J. A. Terry.
Jesse Mitchell.
L. A. Weaver.
H. H. Davis.

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 Railway, 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, and you will be met by conveyance at the station, and carried to the school, which is one and one-half miles from the station. Be sure to notify the Principal of your coming, especially if you are to arrive at night.

OPENING DAY.

School opens the first Wednesday in September, and every student, if possible, should reach the College on the day of opening.

MESS HALL.

All student boarders and several of the teachers take their meals at 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, containing music rooms, sewing room and model kitchen; the other a three-story brick building of tasteful architecture, with thirtysix 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 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.

Pickett Hall and Chapel Hall are frame buildings for the accommo-

dation of young men; one of eight, the other of sixteen rooms.

A new three-story brick dormitory, Foster Hall, has been built for boys in order to meet the growing demand for room. This building contains twenty-nine rooms, with good light, ventilation, and furnishings.

ACADEMIC HALL.

This hall is a stately building—the main central part being three stories in height and containing, above, the chapel, with a gallery, and below, the principal's office, the laboratory, library and reading room. Two wings, each of two stories, contain six recitation rooms and two committee rooms, used by the Board of Directors whenever the business of the school requires their presence at the Institution.

THE SHOP.

The shop of the Mechanical Department is a one-story structure, the main room of brick, containing the wood-working outfit, and additions containing the blacksmithing outfit, engine and boiler, steam laundry, etc.

THE CAMPUS.

The school campus comprises at present fifty acres, in which the above buildings are appropriately situated. Eight teachers' cottages are located around the campus. Near its center is situated the residence of the Principal, a neat two-story building. A part of the campus is used for garden and orchard. Three additional cottages are now being built for teachers.

UNIFORMS.

All students, both male and female, are required to purchase and wear the school uniform designated by the Faculty. These uniforms are required as a matter of economy and to improve the appearance of the students as a body. They can be purchased at a reasonable price at the Institution, and must be worn by all. Young men should have a suit of overalls for wear when on duty in shop or farm.

LITERARY SOCIETIES.

Three literary societies are maintained by the students of Prairie View—the Pansy, the Columbian, and the Philomathian. These societies are carefully supervised by the Faculty, and are made a valuable means of general culture, while at the same time affording opportunity for acquiring proficiency in debate and in parliamentary practice.

OBSERVANCE OF THE SABBATH.

While a State institution can not be sectarian or denominational, it should be Christian in its influence over the characters of those who

come within the sphere of its influence. Prairie View offers to those who are preparing to teach, or for other callings in life, a Christian home while they are connected with the institution. In the morning at 9:30 Sabbath school is regularly held, followed by a lecture or sermon. Attendance at these services is obligatory on part of all students.

RELIGIOUS SOCIETIES.

Three voluntary Christian societies have been maintained by the students. The King's Daughters have had an organization among the young women, which held a regular prayer meeting on Sunday morning at one of their buildings. The Young Men's Christian Association is organized here, and holds a regular meeting Sunday morning in the chapel. On Sunday afternoons, at 3:30 p. m., the Society of Christian Endeavor holds its social topical prayer meeting. The good effect of these societies is seen in the improvement of the moral tone, and in the cultivation of a conscientious regard for truth and duty.

THE DAILY ROUTINE.

Students rise at 5:40 a. m. From 6 to 7 a. m., study term. Breakfast, 7 to 7:30 a. m. From 7:30 to 8 a. m., students sweep, dust, and arrange their rooms. At 8 a. m. all assemble in the chapel for devotions. After devotions, students march to their recitation rooms. There are seven periods of recitations, averaging forty minutes. Dinner at 1 p. m. From 2 to 2:40 p. m. is the period for industrial theory. From 2:40 p. m. to 5:40 p. m. the classes in industrial practice come on daily. Supper at 6 p. m. Study hours, 7 to 9:30 p. m. Retiring bell at 10 p. m. Saturdays are devoted to general work and study.

RHETORICAL EXERCISES.

These exercises are required of all students to familiarize them with the arts of composition and expression. Originality in all composition work is insisted upon.

SOME GENERAL REGULATIONS.

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 every-day life and citizenship, as well as for the special duties of school, farm, shop, and home.

Promptness to all school duties is exacted. Neatness and cleanliness

is a rule of the institution.

Students are impressed that intelligent labor is dignified and neces-

sary to all individual or social development.

No student need 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.

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

duty, unless by written consent from the Principal.

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

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

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

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.

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 students shall be sent home.

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.

APPARATUS.

A beginning has been made in securing some of the necessary apparatus in natural science. A laboratory has been fitted up, and an opportunity is offered classes in this important branch of a good education. Special opportunities will be afforded students who wish to study Chemistry as a preparation for the study of Pharmacy and Medicine.

LIBRARY AND READING ROOM.

The Reference Library contains a number of carefully selected volumes, and students have ample opportunity for forming a habit of reading, and thus broaden their education. In connection with the Reference Library is a Reading Room, furnished with a number of the leading magazines, and much current reading matter. A separate Reading Room has been established for the girls.

All students have full access to the library and reading rooms at

stated periods free.

STATE STUDENTS.

Each of the thirty-one State Senators and each of the 128 State Representatives have the right by legislative enactment to the appointment of a State student at the College. Every such State appointee is required to pay \$30.00 per year for his maintenance, and \$10.00 entrance fees, a total of \$40.00. Every appointee must stand an entrance examination in Arithmetic to Percentage, Orthography, English Grammar and Composition, Texas History, and United States History, and any appointee who fails to show a reasonable degree of proficiency in the above branches will be rejected and his place filled by the Senator or Representative appointing him. Every appointee must present, on entrance, satisfactory testimonials of good character. Such State students as show a decided ability in scholarship and aptitude for teaching are recommended by the Faculty for reappointment.

PAYMENT OF DUES.

All dues are payable in advance, and in case of failure to meet payments when due a pupil may be suspended.

HONORS.

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

First Grade Normal Certificates, valid for six years, and Second Grades, valid for three years in the public schools of Texas, may be issued to those who complete the required subjects and attain the re-

quired standing.

In addition to an attendance of at least nine months, and satisfactory class room work and deportment, students must show a commendable ability to teach before the honors of the institution are granted.

The right of a pupil to receive a diploma or a certificate shall be determined by the Faculty, in full meeting, according to such standard of scholarship, and the mode of recording the same, as may have been previously agreed upon.

EXPENSES.

Entrance fee, required of all students\$ Deposit fund—deposited by all students to cover rent on books,	5	00
loss of books, damage, etc., balance returned after deducting above items	5	00
Total entrance fees	10	00
1904, and \$10.00 on March 2, 1905	30	00
not including clothing		00
Total expense of a Pay student for session of nine months, not including clothing	100	00
The following fees are charged to cover the material used b student in the laboratories:	у е	ach
Special student in Chemistry	\$ 2	50
Regular student in Chemistry	1	50
Physics, third year		50
Physics, second year		50
Botany		50
No tuition is charged any one. Day students are admitted o	n p	ay-

ment of the entrance fee and deposit fund.

MISCELLANEOUS.

Maintenance includes room, chairs, table, bedstead, mattress, wash-

ing, fuel, light, and meals in the Mess Hall.

Students must furnish their own bed clothing, pillows and lamp chimneys. Each student should bring with him not less than three sheets, three pillow cases, four towels, one blanket, and two quilts or comfortables.

Each student should be provided with warm underclothing for the

winter season, substantial shoes, rubbers and rain-coats.

Parents should not waste their money and injure the health of their children by sending them boxes of meat, confectioneries, etc., while at school.

Parents and guardians should not purchase any finery or extravagant wear for school use. The school uniforms can be purchased at the school, the cost of them is reasonable, and their use will save money.

OFFICERS OF THE ALUMNI ASSOCIATION.

President, R. L. Isaacs, Prairie View, Texas.

First Vice-President, A. R. Jefferson, La Grange, Texas.

Second Vice-President, A. J. Phillips, Bracketville, Texas.

Secretary, Miss Maggie Manning, Houston, Texas.

Assistant Secretary, Mrs. C. P. Hines, Prairie View, Texas.

Treasurer, W. T. McCall, Austin, Texas.

TRUSTEES FOR SCHOLARSHIP FUND.

N. Q. Henderson, Galveston, Texas.

J. H. Pickard, Austin, Texas.

T. T. Thompson, Palestine, Texas.

W. C. Rollins, Prairie View, Texas.

R. L. Isaacs, Prairie View, Texas.

SAMPLE EXAMINATION QUESTIONS.

ENGLISH GRAMMAR.

1. Give the names of the different parts of speech.

2. Compose sentences illustrating the noun used in four different

3. Explain and illustrate the difference between the words this and

that as adjectives, and this and that as pronouns.

4. What is meant by a weak verb? by a strong verb? Give illustrations of both.

5. Analyze this sentence:

"Trust that man in nothing who has not a conscience in everything."

METHODS AND MANAGEMENT.

Answer 5.

1. What is the natural order of mental development? Show how object lessons may be made to conform to this order.

2. What are the sources of the material necessary to mental development. (b) How may self-activity be awakened and sustained?

3. State five conditions conducive to easy control. (b) How may the co-operation of parents be secured?

4. Discuss the Will as an element in governing power.

5. Arrange a daily programme for a three-grade school with only one teacher. Provide for study and recitation periods.

6. Write a short lesson in language and explain three educational

laws to which it conforms.

CIVICS.

 (a) What is a pure democracy.
 (b) What is a republic?
 (a) What is meant by registration?
 (b) What is meant by canvassing the vote?

3. (a) What is the meaning of veto? (b) Is there such a thing

in our government as absolute veto?

- 4. Name the highest National and the highest State executive officer.
 - Why, in a government like ours, are free schools necessary? 5.

What is an impeachment?

Name five legislative powers of Congress.

Of what does treason against the United States consist?

UNITED STATES HISTORY.

1. Name the thirteen original qualities.

Why and when was Virginia made a royal province?

3. In what colony was the first legal declaration of liberty of conscience adopted?

4. (a) What was the closing battle of the French and Indian war?

(b) Name the opposing generals.

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Name three British generals in the Revolution and three Americans.

6. In what war was the bloodiest of its battles fought after the

treaty of peace was signed?

(a) In whose administration was the War with Mexico? (b) What was the cause and date of it?

What is the Monroe Doctrine.

When and by whom was the magnetic telegraph invented?

10. When was Texas annexed to the United States?

TEXAS HISTORY.

1. In what eras of Texas history were the following men prominent: Crozat, St. Denis, La Salle, Philip Nolan, Dr. Long, and Stephen Austin?

(a) Where was the Neutral Grounds? (b) Out of what did

its necessity grow?
3. Name four early founders of colonies.

When did the Alamo fall?

5. When and where was the decisive battle of the Texas Revolution fought?

6. How many years was Texas a republic?7. (a) How many boundary questions have been up between Texas and the United States since the annexation of Texas? (b) How were they settled?

8. (a) How many State Senators are there? (b) What is the

limit of the number of representatives?

9. Name the last four Governors of Texas. 10. Name our present United States Senators.

CULINARY DEPARTMENT.

TEST QUESTIONS.

State the object of cooking food, and how this is secured?

2. Which portions of meat are best cooked by quick intense heat?

3. How are beans and peas used?

4. (a) What are some of the terms used to designate the thickness of batters? (b) What causes the differences in crusts of anything cooked on a griddle, in the oven, and by steam?

5. (a) How are butter cakes mixed? (b) How are sponge cakes

mixed?

CULINARY CHEMISTRY.

TEST QUESTIONS.

1. On what does food supply the wants of our bodies?

Give chemical composition of the human body.

3. Give chemical symbols for salt, sugar, soda, dextrine, cream tartar.

4. Give chemical composition of beef, veal, mutton.

5. Give chemical composition of turnips, onions, asparagus, beets, Irish potato.

ARITHMETIC.

1. If \$8% will buy 3% cords of wood, how many cords can be bought

for \$381?

2. With \$55.92, I wish to purchase an equal number of pounds of tea, coffee, and sugar. If tea is worth \$.871 per lb., coffee \$.183, and sugar \$.104, how many pounds of each kind do I purchase.

3. Change to common fraction, .35135, .23768, and .932074.

4. How many bushels of walnuts in 8 barrels each containing 2 pk. 6 qts.?

5. Albany is 73° 44′ 50″ west longitude, Ann Arbor is 83° 43′ west

longitude. When it is noon at Albany, what time is it at Ann Arbor?
6. Mr. Jones bought the W. ½ of S. W. ¼ of S. E. ¼ of a section of land at \$3.25 per acre. What was its cost? Draw diagram of the purchase.

7. Which is the most profitable investment, and how much, on \$5372.75 for 41 years at 7%, simple, compound, or annual interest?

ALGEBRA.

1. Remove parentheses and reduce to simplest form: \((a-2b+ab)-(a-b+c)]-[a-(a-b+ab)].

2. Divide: $3a^2 + 8ab + 4b^2 + 10ac + 8bc + 3c^2$ by a + 2b + 3c.

3. Factor: a^3+b^3 , $a^4+a^2b^2+b^4$, $x^4-10000$, $4x^4+13x^2-12$, $4y^2 - 6yz + 18y - 21z + 49$.

Find H. C. D. of $20x^4+x^2-1$ and $25x^4+5x^3-x-1$.

5. Reduce the following fractions to equivalent fractions having L. xy

x-y', x+y', x^2-y^2 , x^2+y^2 6. Find value of x in $(2-x)^2+8=\lceil 2(1+x)-x \rceil x$.

7. A is twice as old as B, but 15 years ago the sum of their ages

was 84 years. How old is each?

8. Divide \$5000 into two such parts, that the first on interest for six years at 10% may amount to the same sum as the second in eight years at 5%.

ARITHMETIC.

1. If Mr. A. wishes to divide \$22.50 among his three sons so as to give the second \$2.25 more than the first, and the third \$1.50 more than the second, how much does each receive?

2. The sides of a farm are 1800 yds., 1713 yds., 2688 yds. and 2940 yds. If the posts are to be equal distances apart, what is the

fewest number that can be used?

3. If 8 3-7 acres of land cost \$126\frac{1}{2}, how much will 13\frac{2}{5} acres cost at same rate?

4. Two travelers set out to meet each other, when they meet one finds his watch 1 hr. 40 min. fast, and that of the other is 50 min. slow. How far were they apart at first, and which way did each travel?

5. Sold two horses for \$198 each, on one I gained 10%, on the other lost 10%. Did I gain or lose on the whole transaction, and how much?

ALGEBRA.

- 1. What is the numerical value of the following expression: If a=3, b=5, x=10, y=4, z=6, u=9; $3a^2x^2y-[2a^3xz-][(a+b) (y^3-u)]$.
 - Multiply: a⁵—a b+ab —b⁵ by a—b.
 Divide: a⁶—b by a³—2a²b+2ab²—b³.
- 4. Factor: x^3 —39x—70, $9y^2$ +25 x^2 —30xy—12y—20x, b^6 —64, $10m^2$ +19m—15.
- 5. Find L. C. M. of: $x^3-6x^2+11x-6$, $x^3-9x^2+26x-24$, and $x^3-8x^2+19x-2$.
- 6. A's age when he married was to his wife's age as $\frac{3}{4}$ to $\frac{2}{3}$, but 12 years after their ages were as 13 to 12. How old were they when they married'?
- 7. Two pipes A and B, will fill a cistern in 70 minutes, A and C will fill it in 84 minutes, and B and C in 140 minutes. How long will it take each alone to fill the cistern?

LIST OF STUDENTS.

FOURTH YEAR CLASS. .

NAME.	POSTOFFICE.
Anderson, Ollie J	Alto.
Aldridge, Mrs. Ida	
Alexander, Susie B	
Benton, E. D	
Blackshear, Mrs. R. V	
Blount, Willie H	
Brooks, Susie A	Cleburne.
Brown, Fannie	La Grange.
Bruce, Pearl	
Crawford, Lillian B	
Davenport, Laura L	Houston
Denton, Elnora	Hillshoro
Davis, H. H.	Rockdale
Downing, W. T.	Valley Mills
Epperson, Willie O	Franklin
Franklin, Minnie B.	Houston
Goss, Willie	
Gibson, Ed Lee.	
Glover, O. S.	Sunnysida
Hodges, Jason A	Gonzales
Johnson, Mrs. Willie	Denison
Jones, Pearl L	Marshall
Luper, L. G.	Whitwright
Lee. R. H.	
Mitchell, Jesse H.	
Morris, Lujetta K	San Angonio
Nickerson, William	Cold Springs
Pittman, A. B.	Ennis
Pruett, G. D.	Brazoria
Robinson, E. W.	Orenge
Sampson, J. S.	Pound Ton
Sampson, W. J.	Carmina
Sheffield, J. W.	
Spicer, Hayes	
Sanford, Maggie	
Simpson, Annie J.	Navasota
Sweeney, Bertha	San Angolo
Terry, J. A.	Poris
Weaver, E. E.	
Weaver, L. A.	Wago
Whitehead, D. W.	Columbus
Walker, Savalia	Wago
Warner, Mamie	Waso
Wheeler, Bertha	Dollar
White, Ellen	Koliepell Mont
Young, Louise	Lofferson .
	A CONTRACTOR OF THE PARTY OF TH

THIRD YEAR CLASS.

Anderson, J. A	Mariin.
Armstrong, I. E	
Banks, H. A	
Brown, Theo	
Bell, Eldridge	
Buchman, Nazareth	Ladonia.
Boykins, Lillie	Taylor.
Branhum, Mattie	Tyler.
Brown, Nellie	El Paso.
Brown, Ruby	Brenham.
Clay, Josie	Galveston.

NAME.	POSTOFFICE.
Campbell, E. J	
Caviel, Florence	Fort Worth
Cooper, S. E.	
Drisdale, Belle	
Fontaine, D. S.	
Goree, Willie	
Greer, Turner	
Goings, Lucy	
Hallowell, Velma.	
Howard, Leonora	Palastina
Haynes, Ada	Jowett
Hampton, Ella	Denton
Johnson, R. F	Prairie View
Johnson, Eddie	Wago
Jackson, Irene	
Johnson, Mrs. M. A.	
Kirkpatrick, Susie	Mooreville
Lindsay, Chas. E.	
Matthews, E. H.	
McCoy, J. S.	
McDonald, S. N.	Fort Worth
McKinney, M. L.	Navasota.
McCary, S. A	
Montgomery, Alphania	
Moss, Rosa	San Antonio.
Osby, James R	
Pigford, Mattie	
Pratt, Maud	Greenville.
Randle, Violet	Brenham.
Russell, Sarah	
Robinson, Myrtle	
Shanklin, M. G	Hungerford.
Sykes, Arthur	Sherman.
Shelvin, Mamie	Yoakum.
Smith, M. Katrina	San Antonio.
Streeter, Dora A	· · · · · Calvert.
Thompson, Frank Taylor, Lee Etta.	Palestine.
Taylor, Lee Etta	
Whitby, W. A	
Watson, Minnie B	
Webb, Olive Wyatt, Bogie	Columbus.
wyatt, bogie	Prairie View.

SECOND YEAR CLASS.

Aikins, B. LHouston.
Butler, Louis
Barrett, C. A
Bradford G W Geneva.
Bradford, G. W
Border, Elizabeth
Bradley, Ardelia Prairie View.
Catchings, Robert Houston
Chance, T. F
Clarkson, J. W La Grange.
Chatham R C La Grange.
Chatham, R. C
Gleaver, D. T Lone Star.
Cass, Maria
Davis, A. D Vieses
Davis, Cora L
Daniels, Arflonia
Potson Pearl
Dotson, Pearl
English, Nathaniel
Edwards, Etta Wood
Foreman, J. J

NAME.	DOGENERAL
Furlow, C. H. M.	POSTOFFICE.
Flood, Mamie Grant, Gracie	
Gauf, Viola	
Isaacs, Thomasina	
Johnson, Fortune	
Johnson, DeWitt	Conros
Jones, Tucker	
Jones, W. E.	
Jenkins, Louise	Henderson
King, J. M.	
Kirk, Elnora	
Kitchen, Estelle	
Luper, W. H.	
Locust, I. S.	
Love, Élla	
Minter, C. F	
Moten, C. J	Winchester.
Muse, B. J	Sunnyside.
Mims, Cleopatra	
Mitchell, Cornelia	Alto.
Montgomery, Katie	Prairie View.
Montgomery, Hattie	Prairie View.
Marriweather, Viola	Luling.
Moore, Fanny	Navasota.
Milligan, Lelia	
McCollough, Mary B	Houston.
Osby, James	Washington.
Orviss, Myrtle	
Owens, Mrs. Fannie	Purdon.
Palmer, W. P	Ellinger.
Patterson, J. R.	Sherman.
Peel, M. L.	Daingerneid.
Peters, L. W	
Pickett, Benj	Houston
Phillips, Gertrude	Procketville
Pyle, Lillian	
Richards, J. H.	
Robbins, F. M.	
Russell, J. A.	Holland.
Rutledge, D. R.	Prairie View.
Ragland, Bertha	
Robinson, Mahala	Orange.
Rutledge, Carrie	Gladish.
Santee, Clarence	Denton.
Scott, C. R	Houston.
Selby, John G	San Antonio.
Simmons, Ulcer ·	Burkville.
Smith, P. F	Rosenas.
Snow, Emmett	Galveston.
Stewart, Geo. J	Eagle Lake.
Syaney, M. E	Hackberry.
Sayles, Lucile	Edna.
Scroggins, Ola	
Smith, Minnie	
Taylor, Henry	
Tompkins, Wyatt	
Tannahill, Annie	
Toliver, Ethel	
Watkins, P. H	
Weaver, L. G	waco.

NAME.	POSTOFFICE.
Ward, E. E	 Oakland.
Walker, Elsie	
Warner, Etta	
Washington, Bertha	 Montgomery.
Williams, Cora	
Williams, Mary	 Eagle Lake.

FIRST YEAR CLASS.

경찰은 선생님은 자연 맞아보다 얼마나 가장 하는 것이 없는 사람들이 되었다면 보다 되었다면 하다 하다 하는데 나를 하는데 되었다.	
Austin, Theresa	Hallettsville.
Beattie, J. W	
Blackshear, Wm	Prairie View.
Bonner, L. S.	Cedar Lake
Brady, V. M.	
Brown, R. M.	
Browning, O.	
Barnes, Sylvia	
Barnes, Sylvia	Cleburne.
Biggs, Mattie	
Bookman, Mrs. M. J	
Bright, Ida	
Childers, Willie	
Chatham, R. K	Hempstead.
Cox, Nannie L	Ferris.
Doyle, J. R	Klondike.
Davis, Cleoria	
Douglas, Rosa M	
Drisdale, Susie	
Downman, Alma	Nachland
Estelle, J. L	
Ellis, Estelle	
Change Alama	victoria.
Gregg, Alery	Anneta.
Gilder, Isaac	Woodville.
Guinn, Elois E	
Gerald, Mary	
Green, Letitia	Houston.
Gray, Lillian	Huntsville.
Grant, Lizinka	Bethany, La.
Horn, L. H.	Leona.
Henderson, L. C	Orange
Hill, Francis	Kaufman
Hampson, Carrie	Houston
Haynes, Luezra	Jowett
Harkum, Ida B	Port Lavaca
Harris, Jennie	tort Lavaca.
Hogg, Rosa	
Hooks, Eva	
Hunton Florian	Hubbard City.
Hunter, Eleanor	Navasota.
Johnson, Lucius V	Lockhart.
Johnson, Ethel M	Bryan.
Jones, Hattie	Huntsville.
Kirk, Fannie	Corsicana.
Kizzee, Emma	Franklin.
King, Carrie L	Hillshoro.
Ledbetter, Eva	Rockdale
Lee, Gustavia	Duninia Wiene
Lucas, Susie A	Ciddings
Luck, Mattie L	Con Monage.
Middleton, R. M	Marcos.
Montgomery, Hilliard	Oakland,
Morris John	Prairie View.
Morris, John	Prairie View.
Mason, Mary A.	Hockley.
Maynard, Bessie	Lockhart.

NAME. POSTOFFICE.
Mettawer, Mary S
Mittabell Visla Huntsville.
Mitchell, Viola
Montgomery, Edna
Moten, IdaBelleville.
McCoy, C. A. Giddings.
McDowell, Annie
McCre, Christine
Neale, J. H
Nelson, Eugene
Neal, Gracie
Osby, Mattie
Orum, Cornelia
Pierson, Chas
Perkins, Emma
Roligan, Emory
Rice, WilliamTerrell.
Reed, Matilda J
Smelser, E. L
Smith, W. F
Sargent, Earnest
Sanderson, J. C. S. Houston.
Sanford, J. W
Slater, Louis
Smith, GeoPitt Bridge.
Smith, S. S
Smith, Laura HSunnyside.
Sanders, Agnes L
Sampson, Mattie
Sharp, BerthaJasper.
Tompkins, Sam'l
Taylor, A. L
Taylor, E. C
Traylor, M. A
Tompkins, N. J
Thomas, Alice
Toliver, Carrie
Wyatt, HenryPrairie View.
Washington, Frank
Wheeler, L. R
Woods, James
Williams, MinervaSan Antonio.
Williams, Sirlindia
Willis, BessieVelasco.

PREPARATORY CLASS.

Archer, Earnest	Hempstead.
Alexander, Madeline	Albany.
Branch, E	Brenham.
Bell, Bertha	Gonzales.
Blackshear, Eddie	
Benton, Kate	Bacon.
Coffee, John	
Criner, Allison	
Campbell, Marcella	
Cox, Ruth E	
Cozine, Belle	Greenville.
Edwards, David	
Floyd, J. H	
Faubion, E	
Holiday, Athena	
Jackson, Mary	

NAME.	POSTOFFICE.
Jones, Rosa L	San Antonio
Jones, Lucy	Lyons.
Jones, C. W	Tunis.
King, Australia	Prairie View.
Lee, A. W	Midway.
Phillips, J. A.	New Berlin.
Reed, Maggie M	Pearsall.
Smith, H. J.	
Wheeler, G. A	Marlin-
White, Ruby	

STATE STUDENTS, SESSION OF 1903-1904.

BY SENATORIAL DISTRICTS.

Appointees of State Senators.	Frank Washington	-		1	
Richard Doyle	Richard Doyle Cooper	Senatorial District.	Appointees of State Senators.	Postoffice Address.	Appointed by—
		1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Richard Doyle **Lelia Franklin. Mattie Pigford. **Alice Hawkins. Mary Jackson Bertha Wheeler. Pearl L Jones. Oora H. Williams *Dallas Bynum A. B. Pittman. Mamie Warner. S. N. McDonald. Ollie J. Anderson Edward Sells. †DeWitt Johnson. Bertha Washington. R. O. Chatham Josie Clay. Olive Web. Geo. Smith. **J. T. Faubion. E. F. Faubion. Bessie Maynard. J. W. Sheffield Velma Hallowell. †C. F. Minter. Maggie Sanford. Nellie Brown. Eleanor Hunter. Lillian Gray. Edwin Weaver. Edwin Weaver. Edwin Weaver. Edwin Weaver. Edwin Weaver. Edwin Weaver. Edwin Weaver. Edwin Weaver. Edmin Weaver. Elmon Johnson.	Cooper Paris	Hon. J. T. Patterson. Hon. T. Henderson. Hon. J. L. Harbison Hon. Tom M. Cain. Hon. W. C. McKamy. Hon. R. N. Stafford. Hon. C. L. Brachfield. Hon. J. J. Faulk. Hon. A. M. Douglass. Hon. S. P. Mills. Hon. J. J. Ferkins. Hon. J. T. Beaty. Hon. A. W. Morris. Hon. A. G. Lipscomb. Hon. A. G. Lipscomb. Hon. A. W. Morris. Hon. J. T. Beaty. Hon. J. H. Faubion. Hon. J. H. Faubion. Hon. J. Faust. Hon. J. Faust. Hon. J. Faust. Hon. J. W. Hill. Hon. Marshall Hicks. Hon. J. W. Hill. Hon. Arch Grinnan. Hon. R. W. Martin. Hon. R. W. Martin. Hon. E. D. E. Decker.

^{*} Failed to report. * Resigned. ‡ Withdrew.

STATE STUDENTS, SESSION OF 1903-1904.

BY REPRESENTATIVE DISTRICTS.

-			
Representative District.	Appointees of State Representatives.	Postoffice Address.	Appointed by—
1	M. G. Shanklin	Hungerford	Hon. W. C. Rochelle.
2	Edgar Smelser	Clarksville	Hon. G. A. Trice.
3	Eddie Ward	Oakland	Hon. J. W. Bolin.
	Tillian Dulo	Kaufman	Hon. W. M. Hodges.
4 4	J. A. Terry	Paris	Hon. E. A. Calvin.
5	J. A. TerryLillian BakerAnnie McDowell	Klondike	Hon. W. C. Rochelle. Hon. G. A. Trice, Hon. J. W. Bolin. Hon. W. M. Hodges. Hon. E. A. Calvin. Hon. Aubrey F. Stell. Hon. J. A. Worsham. Hon. J. W. Hurt. Hon. L. S. Schluter. Hon. B. A. Ragland. Hon. B. A. Ragland. Hon. T. H. Napler. Hon. W. H. Marsh. Hon. W. T. Potter. Hon. W. T. Potter.
6. 7		Cameron	Hon I W Hurt
8	Florence Moody	Giddings	Hon L S Schluter
9	Viola Mitchell.	Marshall	Hon. W. M. Blalock.
10	J. H. Floyd	La Fayette	Hon. B. A. Ragland.
11	J. H. Floyd*Ada E. Thurman Mattie Biggs	Winnsboro	Hon. T. H. Napier.
12	Mattie Biggs	Tyler	Hon. W. H. Marsh.
13 14	Mattie P. Branham Eldridge Beil	TylerJumbo	Hon J R Jones
15	Lonica K Jankins	Henderson	Hon, S. J. Hendricks.
16	D. T. Cleaver E. J. Campbell Emory Roligan	Lone Star	Hon. J. R. Jones. Hon. S. J. Hendricks. Hon. F. B. Guinn. Hon. V. E. Middle-
17 }	E. J. Campbell	Nacogdoches	Hon. V. E. Middle-
	R. M. Brown	Nacogdoches	brook. Hon. S. L. Ramsey. Hon. W. B. O'Quinn. Hon. S. M. Davis. Hon. B. F. Bean. Hon. E. B. Pickett, Jr.
18 19	T W Dobowto	Lauflein	Hon W B O'Oninn
19	Jno. H. Galloway	San Augustine	Hon, S. M. Davis.
20	Jno. H. Galloway	San Augustine Burkville	Hon. B. F. Bean.
21 22	ISAAC GIIGOF	** OOU Y 1116	Hon. E. B. Pickett, Jr.
22	Lelia Milligan	Beaumont	Hon. R. C. Duff.
23 23	Emmet Snow	Galveston	Hon I E Linn
24	Mary B. McCollough	Honston	Hon. Pat. Egan. Jr.
24	Loure Domonnort	Houston	Hon. E. B. Pickett, F. Hon. R. C. Duff. Hon. E. T. Harris. Hon. J. E. Linn. Hon. Pat. Egan, Jr. Hon. Geo. B. Griggs. Hon. R. Hoskins.
24	Mary H. Mason. C. R. Scott, Jr.	Hockley	Hon. R. Hoskins.
25 26	Mamie Flood.	HoustonHuntsville	Hon. L. A. Hagan. Hon. W. D. Adair.
26	Robert Callahan	Groveton	Hon. Hayne Nelms.
27 }	†Henry Taylor Ethel Toliver	Crockett	Hon. C. C. Stokes.
!	*Rees Christ	Palestine	Total Ci
28 }	Frank Thompson	Palestine	Hon. G. R. Fowler.
29	Frank Smith	Rosanas	Hon. H. T. Gilliam.
30	Belle Drisdale	Plum	Hon M C Candona
31 32	Frank Hill	Kaufman	Hon. W. D. Brown.
33	Willie Rice	Greenville	Hon Wm Pierson
33	Willie Goss	Greenville	Hon. O. C. Mulkey.
34	Minnie L. Smith	Ravenna	Hon. W. D. Brown. Hon. D. J. Anthony. Hon. Wm. Pierson. Hon. O. C. Mulkey. Hon. J. Cunningham.
34	J. R. Patterson	Bonham Denison	Hon, A. P. Barrett.
35 35	I. G. Luner	Belis	Hon. J. Cunningham. Hon, A. P. Barrett. Hon. I. M. Standifer. Hon. J. C. Witcher. Hon. J. D. Woods. Hon. J. D. Cottrell. Hon. J. N. Gresham. Hon. Curtis Haucock.
35	Arthur Sykes	Sherman	Hon. J. D. Woods.
36	Mattie L. Sampson	Carmine	Hon. J. D. Cottrell.
36 37	E. W. Robinson. W. A. Best.	Orange Dallas	Hon. J. N. Gresham.
37	Gertha Sharn	Tagner	Hon. T. B. Love.
37	‡Earlier Taylor	Dallas	Hon. J. S. Strother.
38	Louise Young	Jefferson	Hon. J. W. Reece.
39	Earlier Taylor Louise Young Varney Brady E. L. Gibson	Ennis Waxahachie	Hon. J. S. Strother. Hon. J. W. Reece. Hon. J. B. Hemphill. Hon. J. M. Alderdice. Hon. Richard Mays.
		Waxanachie	Hon Richard Maye
	Fannie Owens	Purdon	
40 40	Elnora Kirk	Purdon Chatfield	Hon. W. T. Holsey.
40 40 41	Elnora Kirk	Chatfield	Hon. W. T. Holsey. Hon. R. M. Edwards.
40 40 41 42	Elnora Kirk. Ruth E. Cox	Cotton Gin	Hon. W. T. Holsey. Hon. R. M. Edwards. Hon. W. J. Bryant.
40 40 41 42 43	Fannie Owens. Elnora Kirk Ruth E. Cox. Chas. Pierson. Albert Lee.	Chatfield	Hon. W. T. Holsey. Hon. R. M. Edwards. Hon. W. J. Bryant. Hon. Jerry Randolph.
40 40 41 42	Fannie Owens. Elnora Kirk Ruth E. Cox. Chas. Pierson. Albert Lee.	Chatfield Cotton Gin Mexia Midway Anderson Stone City	Hon. W. T. Holsey. Hon. R. M. Edwards. Hon. W. J. Bryant. Hon. Jerry Randolph. Hon. J. Mcc. Meachum Hon. J. L. Fountain
40 40 41 42 43 44 45 46	Fannie Owens. Elnora Kirk Ruth E. Cox. Chas. Pierson Albert Lee. Rubbie E. White. Theo. Brown. Floyd Robbins.	Control of the contro	Hon. W. T. Holsey. Hon. R. M. Edwards. Hon. W. J. Bryant. Hon. Jerry Randolph. Hon. J. McD. Meachum Hon. J. L. Fountain. Hon. T. A. Lowe.
40 40 41 42 43 44 45 46 47	Fannie Owens Elnora Kirk Ruth E. Cox Chas. Pierson Albert Lee Rubble E. White. Theo. Brown Floyd Robbins Walter Smith	Onton Gin	Hon. W. J. Holsey. Hon. R. M. Edwards. Hon. W. J. Bryant. Hon. Jerry Randolph. Hon. J. L. Fountain. Hon. T. A. Lowe.
40 40 41 42 43 44 45 46	Fannie Owens. Elnora Kirk Ruth E. Cox. Chas. Pierson Albert Lee. Rubbie E. White. Theo. Brown. Floyd Robbins.	Onton Gin	Hon. W. I. Holsey. Hon. R. M. Edwards. Hon. W. J. Bryant. Hon. Jerry Randolph. Hon. J. M. Fountain. Hon. J. A. Lowe. Hon. J. M. Johnson.

^{*} Failed to report. + Resigned. # Withdrew.

STATE STUDENTS, SESSION OF 1903-1904-continued.

BY REPRESENTATIVE DISTRICTS.

Representative District.	Appointees of State Representatives.	Postoffice Address.	Appointed by—
51	Theresa Austin	Hallettsville	Hon. Ed. Tarkington.
52 53	M. E. Sydney	Hackberry	Hon. T. J. Ponton.
54	Gracie Grant	Victoria	Hon O S Vork
55			Hon. J. M. Green.
56	†Clara B. White Tucker Jones	Gonzales	Hon. F. A. Schlick.
57			
58	James S. Sampson I. E. Armstrong Marcelea Campbell Ida Bright Ola Scroggins Sarah Russeil Lillie B. Boykins Carrie F. Tollver	Flatonia	Hon. Max Meitzen. Hon. J. R. Kubena. Hon. S. J. Isaacs.
59 60	Marcelea Campbell	Littig	Hon. S. J. Isaacs. Hon. Lee Beatty.
61	Ola Scroggins.	Austin	Hon. A. W. Terrell.
61	Sarah Russell	Austin	Hon. A. W. Terrell. Hon. J. L. Peeler. Hon. W. F. Robertson. Hon. C. C. Pearson. Hon. G. S. Miller.
62 63	Carrie F Toliver	Taylor	Hon. W. F. Robertson.
84	Chas. Furlough	Cameron	Hon. G. S. Miller.
65 {	tOscar Green	Franklin	
!	Minnie B. Watson	Milano }	
66 }	Jasper Williams Annie B. Tannahill	Branchville	Hon, E. F. English.
67 68	J. A. Anderson	Marlin	Hon. W. G. Brown.
68	Elsie Walker	Bosqueville	Hon. H. B. Terrell.
69	Mary Gerald	Marlin	Hon. T. T. Connally.
69 70	J A Russell	Holland	Hon. J. S. Alnsworth.
70	J. A. Anderson. Eddy E. Johnson. Elsie Walker. Mary Gerald. Susie B. Alexander. J. A. Russell. Matilda Reed. James Woods. Eva M. Hooks.	Vilas	Hon. H. P. Robertson.
71 72	James Woods	Chenago	Hon. J. F. Tharp.
72	Elnora Denton	Hillsboro	Hom. a. H. Bronigh.
,	Felix C. Garrett	Cleburne	werck.
73	Sylvia Barnes	Cleburne	Hon. E. A. Rice.
74 75	Walter L. Downing D. W. Whitehead	Valley Mills	Hon. W. M. Knight. Hon. J. Bennett. Hon. Phil. Jackson, Hon. H. S. Moran. Hon. Clarence Stew-
76			Hon. Phil. Jackson.
77 78	Maria CassFannie Kirk	Weatherford	Hon. H. S. Moran.
10	Fannie Kirk	Chatheid	art.
78	Bessie L. Willis		art. Hon. W. D. Williams. Hon. E. C. Smith.
79	J. W. Sandford †Mary E. Williams	Edna	AND THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
80 }	S. E. Cooper	Oakland	Hon. Gayle Talbot.
81 82	Rosa Douglass	CoesfieldGainesville	Hon, J. C. Murrell. Hon, J. T. Rowland. Hon, G.F. Daugherty.
83	Louis Watson, Jr. E. L. Goodwin	Houston	Hon. G. F. Daugherty.
84 85	E. L. Goodwin	Schulenburg	Hon. W. P. Gibbs. Hon. H. P. Brelsford.
86 {	‡U. H. Simmons	Burkville	and the second s
- (H. A. Banks	Navasota	Hon. J. W. Rieger.
87 88	George Stewart	Plum	Hon. H. E. Chesley.
89	Jno. K. Coffee	Payton	Hon. G. S. Gray. Hon. J. W. Baines.
90 91	Mattie L. Luck		Hon. Ferg. Kyle.
92	J. A. Phillips	San Antonio	Hon. Chris. Callan.
92	Rosa Moss	San Antonio	Hon. J. F. Onion.
92 93	Lujetta Morris	Floresville.	Hon. W. O. Murray
94	J. A. Phillips	Rockport	Hon. W. F. Timon.
95 95	William A. Whitby	La Grange	Hon. W. J. Russell.
96	Ada C. McCrea	Laredo	Hon. J. O. Nicholson.
97	Maggie M. Reed	Pearsail	Hon. Hal Sevier.
98 99	Gertrude S. Phillips	Eagle Pass	Hon. J. R. Sanford
100	Gertrude S. Phillips Eva Lee Jones	El Paso	Hon. W. W. Bridgers.
101	Minerva Williams	Bonus	Hon. W. J. Miller.
	+ Postaned	With Jane	

⁺ Resigned. # Withdrew.

STATE STUDENTS, SESSION OF 1903-1904-continued.

BY REPRESENTATIVE DISTRICTS.

Representative Districts.	Appointees of State Representatives.	Postoffice Address.	Appointed by—
102 } 103 104 105 106 107 108 109	S. Nolan Graves Naz Banchman. Wm. Palmer. Viola Randle Cleo. Mims Fannie B. Moore Lucius Johnson Clara Lane E. B. Perkins	Jumbo	

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