

1900

## Langston University Catalog 1900-1901

Langston University

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CATALOGUE

OF THE

**Agricultural**

AND

**= Normal University =**



—AT—

LANGSTON, OKLAHOMA

FOR

1900-1901

**Board of Regents.  
1900-1901**

REV. L. H. HOLT,	Guthrie,
HON. E. O. TYLER,	Kingfisher,
HON. S. N. HOPKINS,	El Reno,
HON. FRANK M. THOMPSON,	Pawnee,
HON. JEFFERSON TAYLOR,	Guthrie

**Officers of the Board**

REV. L. H. HOLT,	President,
HON. E. O. TYLER,	Secretary,
HON. F. M. THOMPSON,	Treasurer.

**Board of Regents 1901-1902**

HON. U. C. GUSS,	Guthrie,
HON. E. O. TYLER,	Kingfisher
HON. L. W. BAXTER,	Edmond,
HON. FRANK M. THOMPSON,	Pawnee,
HON. JEFFERSON W. TAYOR,	Guthrie.

**Officers of the Board.**

HON. U. C. GUSS,	President,
HON. E. O. TYLER,	Secretary
HON. FRANK M. THOMPSON,	Treasurer.

# Faculty

1901-1902.

ENMAN E. PAGE, A. M.

President and Professor of Psychology and Moral Philosophy

MOSES J. JOHNSON, A. B.

Professor of the English Language and Literature

WAYNE MANZILLA, A. M.

Professor of Mathematics

WILLIAM A. JACKSON, A. B.

Professor of Mechanical Arts

J. H. BLUFORD, B. S.

Professor of Agriculture

A. B. WHITBY, A. B.

Professor of Natural Science

ZELIA N. PAGE, B. S. D.

Instructor in Instrumental Music

MARY LEE McCURRY.

Instructor in Domestic Economy.

RUSSEL TAYLOR, A. M.

Instructor in Vocal Music

MARIA WILLIAMS.

Wagon.

# Faculty.

1900-1901

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President and Professor of Psychology and Moral Philosophy

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J. ST. CYR TUCKER, B. S.,

Professor of Natural Science.

WILLIAM A. JACKSON, A. B.,

Professor of Mechanical Arts,

Professor of Agriculture.

ZELIA N. PAGE, B. S. D.,

Instructor in Instrumental Music.

MARY LEE McC RARY,

Instructor in Domestic Economy.

RUSSEL TAYLOR, A. M.,

Instructor in Vocal Music.

MARIA WILLIAMS

Metron.

# List of Students

## College Preparatory Department.

### MIDDLE CLASS.

Elliot, Iva - Luther.

### JUNIOR CLASS.

Champ, Louisa - Guthrie.

Harding, Bertha - Langston.

Page, Mary - Langston.

Total. 4

## Normal Department.

### A CLASS.

Hazlewood, J. I. - Langston.

Morris, Alexander - Langston.

Strong, Ellen - Guthrie.

### C CLASS.

Burnett, Carrie - Langston.

Cabell, Corene - Langston.

Grinsted, Cecil - Guthrie.

Pirtle, Nolan - Langston.

Slaughter, Thomas - Langston.

Snell, Pearl - Spring Hill, Kan.

Walker, Charles - Langston.

Watts, Buell - Glasgow, Mo.

Whitley, Sarah - Langston.

### D CLASS.

Burnett, John - Langston.

Caesar, Mae - Kingfisher.

Gordon, Addie - Hennessey.

Johnson, Virginia	-	Guthrie.
Jones, Charles	-	Langston.
Jones, Maud	-	Kingfisher.
Longton, Maud	-	Langston.
Lotz, Lenora	-	Langston.
Lott, Monroe	-	Langston.
Mann, Vandora	-	Sandusky, Texas.
Mitchell, Georgia	-	Langston.
Montgomery, Alphanie	-	Oklahoma City.
Slaughter, Ada	-	Langston.
Trotter, Ivory	-	Langston.
Wallace, Arthur	-	Langston.
Wells, Maggie	-	Guthrie.
Williams, James E.	-	Jones.
Woods, Ollie	-	Langston.
Woods, Vassar	-	Langston.
		Total, 31.

### Elementary Department.

#### A CLASS.

Barmore, Anthony	-	Wynnewood, I. T.
Bell, Clementine	-	Wagoner, I. T.
Bolden, Horace	-	Langston.
Bradley, Ardelia	-	Oklahoma Cite.
Burnett, Abner	-	Langston.
Butler, Lottie	-	Langston.
Carter, Omie	-	Tohee.
Clark, Edward	-	Mitchell.
Clark, Syms	-	Mitchell.
Cox, James	-	Meridian.
Cox, Mabel	-	Leavenworth, Kan.
Dancy, Farthenia	-	Chandler.
Donegan, Leda	-	Langston.

Dunbar, Trelawney	Guthrie.
Emerson, Cora	Iconium.
Floyd, Jedediah	Guthrie.
Jefferson, Morris	Langston.
Johnson, William	Langston.
Karnegay, David	Evensville.
King, Thomas	Kingfisher.
Lott, James	Langston.
Mack, George	Mc Kinley.
Mc Gee, Watson	Langston.
Mitchell, Eva	Langston.
Reed, Urskin	Langston.
Rhodes, Henry	Langston.
Ricketts, Daisy	Iconium.
Smith, Frank	Elliott, I. T.
Tiller, Harriet	Sandusky, Texas.
Turner, Bertha	Langston.

## B CLASS

Bell, Callie	Wagoner, I. T.
Butler, Benjamin	Langston.
Campbell, Minnie	Guthrie.
Christian, Anna	Purcell, I. T.
Clark, James	Mitchell
Cooper, Benjamin	Langston.
Dawson, John	Langston.
Harding, Mabel	Langston.
Hayes, King	Guthrie.
Jamison, Paul	Fallis.
Jefferson, Mary	Langston.
Kelso, Andrew	Wynnewood, I. T.
Kennedy, Bessie	Meridian.
Lay, Mary	Langston.



Lay, William	-	Langston.
Lott, Lovely	-	Langston.
Mc Cain, Mary	-	Ran, I. T.
Oliver, Nathaniel	-	Eufaula, I. T.
Phillips, Lula	-	Langston.
Reed, Osie	-	Langston.
Richardson, Florence	-	Langston.
Selectman, Lula	-	Shawnee.
Sutherlin, Willie	-	Hartshorn, I. T.
Thomas, Maggie	-	Langston.
Turner, William	-	Langston.
Walker, Willie	-	Langston.
Williamson, David	-	Chilco.
Wilson, Henry	-	Servado.
Wood, Lillie	-	Hartshorn, I. T.
Woods, Holsia	-	Langston.

## C CLASS

Alexander, Alexander	Linden.
Alexander, Elizabeth	Linden
Bright Mary	- Langston.
Brown, Edward	- Linden.
Brown, Herbert	- Perry.
Cash, Romay	- Langston.
Chivis, Nida	- Langston.
Donnell, Henry	- Langston.
Gentry, Ellen	- Garden.
Grinsted, Ulysses	Guthrie.
Harden, Annabel	Langston.
Hart, Arion	- Dover.
Hibler, William	- Meridian.

Hopson, George	Guthrie
Howard, Dora	Speers PostOffice
Jefferson, Ada	Langston
Jefferson, Edith	Langston
Johnson, Harvey	Langston
Jones, Laura	Langston
Jones, Letha	Langston
Jones, Nelson	Langston
Jones, Walter	Langston
Karnogay, George	Mc Dermott, J. T.
Kennedy, Pearl	Zangwell
Kinney, Frenchie	Stillwater
Lewis, Naomi	Langston
Martin, Sarah	Langston
McCain, Zylphia	Ran. I. T.
Moss, Ida	Leonium
Neal, December	Guthrie
Neal, Lewis	Langston
Pirtle, Emmett	Langston
Primmer, Dora	Muscogee
Reed, Lula	Meridian
Rhodes, Mary	Langston
Slaughter, Lonie	Langston
Tilmon, Dora	Langston
Turner, Josephine	Langston
Turner, Myra	Langston
Walker, Edward	Henderson, Ky
Wood, Jeannette	Chandler
Young, Arthur	Langston
Young, John	Langston

## D CLASS

Alexander, Mattie	Linden
Brown, Stella	Langston

Brown, William	-	Kaufman, I. T.
Buford, Nellie	-	Langston.
Cassells, Flora	-	Leonium.
Combs, Mirens	-	Ark, I. T.
Dabney, Roxie	-	Anvil.
Donegan, Lorenzo	-	Langston.
Doolittle, Rosa	-	Denver.
Doolittle, Susanna	-	Denver.
Doran, Walter	-	Langston.
Everly, John	-	Langston.
Ewing, Robert	-	Enid.
Fitchue, Leora	-	Ponca City.
Forbes, Abraham	-	Oklahoma City.
Harris, David	-	Nicholasville, Ky.
Hogin, Robert	-	Muscogee, I. T.
Hollowell, Lottie	-	S. Mc Alester, I. T.
Howard, Arther	-	Langston.
Howard, Charles	-	Speer Post Office.
Jackson, Robert	-	Wynnewood, I. T.
Jones, Amanda	-	Langston.
Jones, Herbert	-	Langston.
Jones, John	-	Langston.
Jones, Catherine M.	-	Dover.
Jones, Thomas	-	Langston.
Jones, Timothy	-	Langston.
Karnegay, Pearl	-	Mc Dermott.
Karnegay, Viola	-	Mc Dermott.
Kelly, Atha	-	Oxley.
Lothlan, D. W.	-	Langston.
Lothlan Lottie	-	Langston.
Matthews, Ora	-	Guthrie.
Matthews, Viola	-	Guthrie.
Matthews, William	-	Guthrie.

Mc Intosh, Josephine	Muscogee	1	1
Pirtle, Ellis	Langston		
Primmer, Lula	Muscogee	1	1
Rhodes, Eugene	Langston		
Sampson, Minnie	Linden		
Slaughter, Benjamin	Langston		
Smith, Virgil	Stillwater		
Tilmon, Carrie	Langston		
Tilmon, Nora	Langston		
Tomlinson, Curlio	Langston		
Wallace, Clifford	Langston		
Williams, Joanna	Linden		
Williamson, Harriet	Langston		
Williamson, Isadore	Langston		
Wilson, Maud	Langston		
Winston, Pearl	Wellston		
Wright, Elijah	Ran. 1, T.		

Total, 155

#### SELECT COURSE.

Foster, Emily J.	Jefferson City, Mo.
Porter, Charles W.	Oklahoma City.

Total, 2.

#### SUMMARY.

College Preparatory Department,	4
Normal Department	31
Select Course	2.
Elementary Department,	155

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Total, 192

## Departments.

The act of the Legislature of Oklahoma, which created this University, says that its exclusive purpose "shall be the instruction of both male and female colored persons in the art of teaching, and the various branches which pertain to a common school education; and in such higher education as may be deemed advisable by such board, and in the fundamental laws of the United States, in the rights and duties of citizens, and in the agricultural, mechanical and industrial arts." In pursuance of this act, the following departments and courses of study have been established:

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CALENDAR FOR 1901-1902

First Term begins Monday, September 2, 1901

First Term ends Friday, November 29.

Second Term begins Monday December 2

Second Term ends Friday March 7, 1902

Third Term begins Monday March 10, 1902

Third Term ends Thursday May 29.

Emancipation Celebration, September 20-21, 1901

Thanksgiving Day, November 28.

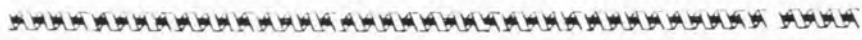
Christmas Holidays begin December 21; end Jan. 2

Lincoln's Birthday, February 12, 1902.

Washington's Birthday, February 22, 1902.

Closing Exercises Thursday May 29, 1902 at 10  
o'clock a. m.

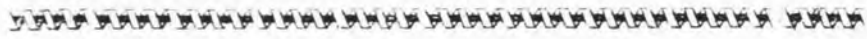
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**ALUMNI.**

CLASS OF 1901.

J. I. HAZELWOOD.	Langston.
ELLEN STRONG.	Guthrie.





LANGSTON UNIVERSITY.



COLLEGE DEPARTMENT - CLASSICAL COURSE.

	FALL TERM.	WINTER TERM.	SPRING TERM.
Freshman Year.	Trigonometry, Latin, Greek, Rhetoric, Physics.	Trigonometry, Latin, Greek, Physics.	Spherical Trigonometry, Latin, Greek, Physics, Botany.
Sophomore Year.	Surveying, Latin, Greek, French, Chemistry.	Analytical Geometry, Chemistry, Latin, Greek, French.	Calculus, Chemistry, Latin, Greek, French.
Junior Year.	Calculus, Astronomy, English and American Literature, Geology, German.	Calculus, Astronomy, English and American Literature, German.	Astronomy, Logic, English and American Literature, German, Advanced Calculus.
Senior Year.	Psychology, Political Economy, History.	Psychology, History, Political Economy.	Moral Philosophy, Economic and Political Science, History of Philosophy.

*COLLEGE PREPARATORY DEPARTMENT.*

	FALL TERM.	WINTER TERM.	SPRING TERM.
Junior Year.	Lessons in English, Algebra, Latin, Physiology.	Lessons in English, Algebra, Latin, Physiology.	Lessons in English, Algebra, Latin.
Middle Year.	English Literature, Civil Government, Geometry, Latin.	English Literature, Physics, Geometry, Latin.	English Literature, Physics, Geometry, Latin.
Senior Year.	Higher Algebra, General History, Latin, Chemistry.	Higher Algebra, General History, Chemistry, Latin.	Solid Geometry, General History, Latin.

*MECHANICAL DEPARTMENT. - CIVIL ARCHITECTURE.*

	FALL TERM.	WINTER TERM.	SPRING TERM.
* Senior Year.	Surveying. Chemistry. German. History. Architectural Drawing. Woodwork.	Surveying and Mapping. Chemistry. German. History. Architectural Drawing Forging.	Analytical Geometry. Chemistry. German. English Literature. Architectural Drawing. Stereotomy.
Junior Year.	Calculus. Heating and Ventilating. Plumbing. Architectural Perspectives. Geology.	Calculus. Heating and Ventilating. Strength of Materials. Geology.	Calculus. Steam Engines and Boilers Heating and Ventilating. Estimates. Painting and Decorating.
Senior Year.	Machine Design. Details and Designing. Specifications and contracts. roofs and Bridges. Electrical Wiring.	Details and Designing. Specification and Contract. Political Economy. Architectural Engineering. Architectural Design.	History. Architectural Engineering Architectural Design. History of Architecture.

\*Freshman Year Like Freshman "Engineering."

*ELEMENTARY DEPARTMENT.*

	FALL TERM.	WINTER TERM.	SPRING TERM.
D. Class	Reading (Fourth Reader). Arithmetic (Elementary). Language Lessons. Geography (Elementary). Writing and Drawing.	Reading (Fourth Reader). Arithmetic (Elementary). Grammar. Geography and Nature Study. Writing and Drawing.	Reading (Fourth Reader). Arithmetic (Elementary). Grammar. Geography and Nature Study. Writing and Drawing.
C. Class	Reading (Fifth Reader). Arithmetic (Standard). Language. Geography (Complete). Nature Study. Writing and Drawing.	Reading. Arithmetic. Grammar. Geography and Nature Study. Writing and Drawing.	Reading. Arithmetic. Grammar. Geography and Nature Study. Writing and Drawing.
B. Class	Reading (American Classics). Advanced Grammar. Geography (Complete). Arithmetic (Standard). Writing and Drawing.	Reading. Advanced Grammar. Geography. Arithmetic. Writing and Drawing.	Reading. Advanced Grammar. Geography. Advanced Arithmetic. Writing and Drawing.
A. Class	Reading (British Classics). Higher Arithmetic. Geography. Grammar. United States History. Writing and Drawing.	Reading. Higher Arithmetic. Grammar. Physical Geography. United States History. Writing and Drawing.	Reading (Science). Algebra. Grammar. Physical Geography. United States History. Writing and Drawing.

*MECHANICAL DEPARTMENT.—ELECTRICAL AND MECHANICAL  
ENGINEERING.*

	FALL TERM.	WINTER TERM.	SPRING TERM.
Freshman Year.	Physics. Trigonometry. French. Mechanical Drawing. Rhetoric. Woodwork. Elementary Mechanics.	Physics. Trigonometry. French. Mechanical Drawing. English Literature. Woodwork. Elementary mechanics.	Physics. Trigonometry. French. English Literature. Woodwork. Descriptive Geometry.
Sophomore Year.	Surveying and Mapping. Chemistry and Practice. German. Mechanical Drawing. Forging and Tool Design. History.	Surveying and Mapping. Chemistry and Practice. German. mechanical Drawing. machineshop Practice. History.	Analytical Geometry. chemical laboratory. German. Mechanical Drawing. Shop Practice. General English.
Junior Year.	Calculus. English Composition. Steam Engines. Machineshop Practice. Electricity and Magnetism. Strength of Materials.	Calculus. English Composition. Steam Engines and Boilers. Pattern making and casting. Applied Mechanics. Electrical Measurements.	Calculus. Applied Electricity. Boilers. Pattern Making and Casting. Applied Mechanics. Machine Design. Mechanical Engineering.
Senior Year.	Machine Design. Electrical Engineering. History. Political Economy. Mechanical Engineering.	Machine Design. Electrical Engineering. History. Dynamo Design. *	Dynamo Design. Electrical Engineering. Measurement of Power.

\*Elective.

## AGRICULTURAL DEPARTMENT.

	FALL TERM.	WINTER TERM.	SPRING TERM.
Freshman Year.	Trigonometry. Rhetoric. Soils, Crops, Manures. Mechanical Drawing. Shopwork.	Rhetoric. Mechanical Drawing. Farm Equipment. Shopwork.	Spherical Trigonometry. Rhetoric. Botany. Breeds of Livestock. Plans of Farm Building. Judging Livestock.
Sophomore Year.	Farm Economy. Biology. Economic Botany. Chemistry. Vegetable Pathology.	English and American Literature. Biology. Chemistry. Farm Motors. Farm Roads.	English and American Literature. Biology. Chemistry. Milk Analysis, Fools and Food Adulteration.
Junior Year.	English and American Literature. Comparative Anatomy and Physiology. Horticulture. Soil Analysis.	Comparative Anatomy and Physiology. History. Stock Feeding. Stock Breeding.	History. Surgery and Sanitation. Farm Dairying. Farm Drainage.
Senior Year.	Psychology. Human Physiology. Diseases of Domestic Animals.	Psychology. Human Physiology. Geology. English Composition.	Moral Philosophy. Geology. Political Economy. English Composition.

In addition to the above Industrial course for young men, provision has been made to give instruction in sewing, cooking and other domestic arts to young women. Industrial training here is a requirement.

## NORMAL DEPARTMENT.

	FALL TERM.	WINTER TERM.	SPRING TERM.
A. First Class, 10th Class, 11th Class	Lessons in English. Algebra. Latin. Physiology.	Lessons in English. Algebra. Latin. Physiology.	Lessons in English. Botany. Latin. Algebra.
	English literature. Latin. Plane Geometry. Civil Government. Comparative Zoology.	English literature. Latin. Plane Geometry. Physics.	English literature. Latin. Plane Geometry. Physics.
	General History. Latin. Chemistry. Plane Trigonometry.	General History. Latin. Chemistry. Trigonometry.	General History. Psychology. Zoology. Solid Geometry.
Astronomy. Geology. Psychology. Pedagogy. Nature Study.	Moral Philosophy. Pedagogy. History of Education. Astronomy. Nature Study.	Review of English Branches. Practice. Nature Study.	

COLLEGE DEPARTMENT.—SCIENTIFIC COURSE.

	FALL TERM.	WINTER TERM.	SPRING
Freshman Year.	Trigonometry. Rhetoric. Mechanical Drawing. French. Physics.	Trigonometry. Mechanical Drawing. French. Physics.	Spherical Trigonometry. Botany. French. Physics.
Sophomore Year.	Surveying. Spanish. Chemistry. General History.	Analytical Geometry. Spanish. Chemistry. General History.	Calculus. Spanish. Chemistry. Biology. Cryptograms.
Junior Year.	English and American Literature. German. Calculus. Mineralogy. Geology.	English and American Literature. German. Mineralogy. Calculus. Geology.	English and American Literature. German. Descriptive Astronomy. Advanced Calculus. Logic.
Senior Year.	Psychology. Spherical Astronomy. Vertebrate Zoology. Electricity. Political Economy.	Psychology. Spherical Astronomy. Vertebrate Zoology. Electrical Measurements. Political Economy.	Moral Philosophy. Meteorology. Entomology. History of the Inductive Sciences.



- Martin's Physiology
- Packard's Zoology
- White's Pedagogy
- Painter's History of Education
- Barnes' Elementary Geography
- Barnes' Complete Geography
- Houston's New Physical Geography
- American Vertical System of Penmanship
- Prang's System of Drawing

The books contained in the above list are used in the Normal and Elementary departments. The books which will be used in the other departments will be announced later.



# General Information.

## ADMISSION.

Candidates for admission are received at or above the age of fourteen years, provided they can give satisfactory evidence that they have good moral character. While students are admitted at any time during the year, they should, if possible, make arrangements to enter at the opening of the year, as every day lost makes it that much more difficult for them to do the work of the year successfully.

## RULES FOR THE GOVERNMENT OF STUDENTS

1. Students shall be present at all exercises, unless excused by the President.

2. No student will be permitted to attend any exercise, who has standing against him a mark for absence or tardiness, unless he presents permission in writing from the president.

3. All students who leave the University without permission from the President, will be under suspension for an indefinite period.

4. All disorderly, vicious, immoral or criminal practices are forbidden.

5. The use or possession of gambling devices, deadly weapons, tobacco or intoxicating liquors, and association with disreputable persons are prohibited.

6. The use of profane or indecent language is strictly forbidden.

7. All association between the sexes without the approval of the President is forbidden.

No tuition without the knowledge and consent of the President will be allowed.

9. Students defacing or otherwise damaging the property of the University will be required to pay for the damage done and may, in certain cases, be punished therefor by suspension from the privileges of the institution.

10. At least once on the Sabbath day, all students are expected to attend religious services.

#### EXPENSES.

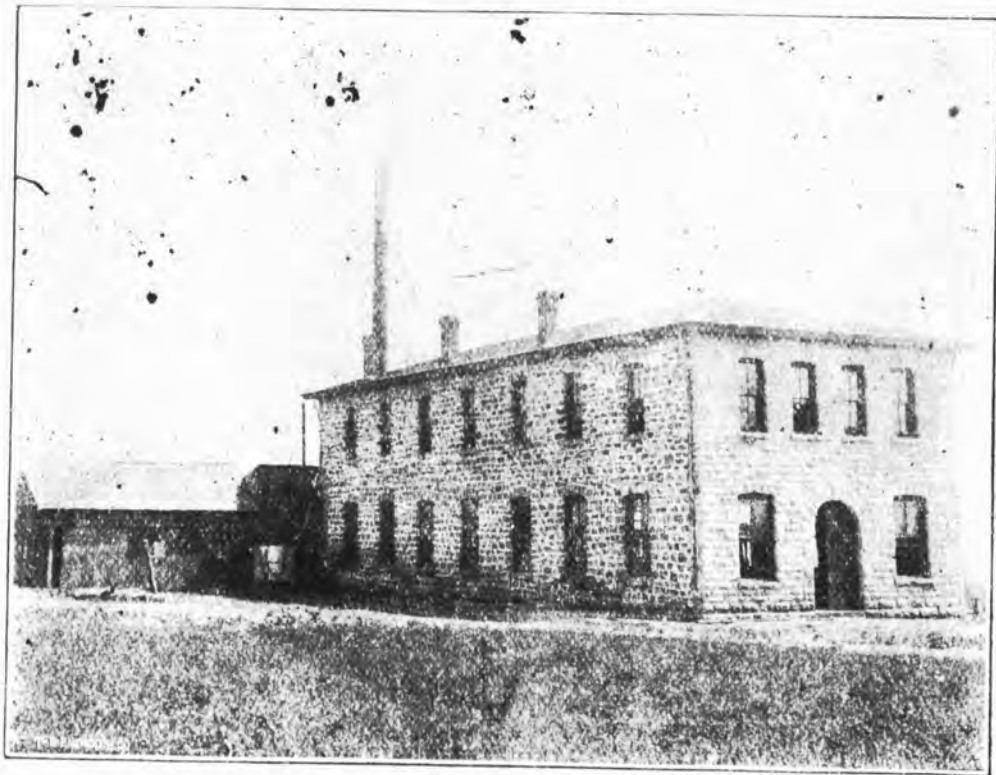
No tuition is charged in any of the departments. Board, a furnished room, fuel and light are furnished for \$3.00 a calendar month. Each student is expected to bring his bed-clothing. Arrangements are made for students to do their own washing, or they can have it done for \$1.00 a month.

#### TEXT BOOKS.

All students are expected to furnish their own text books. Candidates for admission should bring their old text-books, but should not buy any new ones until they pass their entrance examinations and are properly classified. The text books needed in the different departments can be purchased here.

#### LIBRARY.

The library consists of over 600 carefully selected volumes. They are partly reference books for the use of teachers and students, and partly miscellaneous books, representing the various departments of literature. In addition to these works, the library and reading room are kept supplied with many newspapers and magazines, thus enabling the student to familiarize himself with the best current literature as well as with that of the past.



Mechanical Building.

### APPARATUS AND MACHINERY

The University has an excellent laboratory in which the students, under the direction of their teacher, are able to master the successive steps in the natural sciences by making such experiments as are necessary.

The Departments of Mathematics, Domestic Economy and Agriculture have a limited supply of apparatus, while the Department of Mechanic Arts has an equipment of more than \$8,000 worth of machinery.

### MUSIC.

Training in vocal and instrumental music is given to students in all departments. Vocal music is required, but instrumental music is optional.

### RHETORICAL EXERCISES.

Students are required to give considerable attention each week to interpreting and rendering masterpieces in prose and poetry, and also to original work in the art of composition.

### RELIGIOUS EXERCISES.

The daily exercises are opened with singing, scripture reading and prayer. At least two evenings each week exercises of a religious character are held in the dormitory. All students are required to attend the church of their choice at least once on the Sabbath day. Nothing of a denominational character is ever allowed in connection with the religious exercises which are held at the University.

### PROMOTION AND GRADUATION.

At the close of each term written examinations are held in all the departments. These examina

tion, together with the record made by the students in their daily recitations, determine their standing. To pass from one grade to another, a student must have an average in each study of not less than 70 per cent. No student will be allowed to graduate whose general average for the course is less than 85 per cent.

#### DIPLOMAS AND DEGREES.

1. Graduates from the classical course receive a diploma and the degree of Bachelor of Arts.

2. Graduates from the Scientific course receive a diploma and the degree of Bachelor of Science.

3. Graduates from the Normal Course receive a diploma and the degree of Bachelor of Scientific Didactics. This diploma entitles the holder to teach in the public schools of Oklahoma for the period of five years without further examination. But the diploma is subject to revocation for proper and sufficient cause.

4. Graduates from the Agricultural Course receive the degree of Bachelor of Scientific Agriculture.

5. Graduates from the Mechanical course receive a diploma and the degree of Mechanical Engineering.

#### BUILDINGS.

When the University was opened for the first time in 1898 it had only one building. It has now three—the main building, which is only one wing of the building as originally planned, the Mechanical building and a dormitory for young women. A dormitory for young men will be erected this fall, and will be ready for use soon after the Christmas holi-