The Prairie View Standard - December 1947 - Vol. XXXVIII No. 4

Prairie View Agricultural and Mechanical College of Texas

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

Recommended Citation

This Book is brought to you for free and open access by the Publications at Digital Commons @PVAMU. It has been accepted for inclusion in PV Standard Newspapers by an authorized administrator of Digital Commons @PVAMU. For more information, please contact hvkoshy@pvamu.edu.
college course-four years or the two-year trade course. College for her she will have to be in the second or third year of work, depending upon the course of the two-year or four-year length, respectively.

The committee judges the candidates on the basis of entrance into three categories: (1) scholastic ability, (2) extra-curricular activity, and (3) good behavior. The candidates must have no failing grades, must be excellent in both the academic and trade phases of his work. One being an active member of clubs, societies and other recognized school organizations also helps.

Our Paved Street
Looking east in front of the INDUSTRIAL (Mechanic Arts) building near Minor Hall corner, connecting Texas A&M College and Prairie View A. & M. College, we are sincerely grateful to the Department of Transportation and the Texas State Highway Department for the fine streets. He spoke on the subject of "A Well Developed Curriculum for All Children." It is hoped that this will give time to study to advance in our democracy, bringing its influence to bear upon the removal of ignorance and poverty, restrictions on the basis of excellence in secondary schools.

Enrollment Increases
The enrollment of students in the College has been the subject of a number of reports as the number of veterans enrolled continues to increase as figures for the past three semesters are tabulated. A total of 610 students have graduated in the past six months.

New Administration Building to Begin Soon
The plans, prepared by the Architect for the A. & M. System of Colleges, call for a two-story structure which will house offices for the President and the line divisions and provide office space for the follow most visited college campus.

The streets have been rebuilt with effective drainage so that rain water quickly flows away. After this stop they were surfaced and now, in dry or wet weather, our streets are in fine condition.

New Administration Building to Begin Soon
The plans, prepared by the Architect for the A. & M. System of Colleges, call for a two-story structure which will house offices for the President and the line divisions and provide office space for the following that the winner of the "A Well Developed Curriculum for All Children." It is hoped that this will give time to study to advance in our democracy, bringing its influence to bear upon the removal of ignorance and poverty, restrictions on the basis of excellence in secondary schools.

Enrollment Increases
The enrollment of students in the College has been the subject of a number of reports as the number of veterans enrolled continues to increase as figures for the past three semesters are tabulated. A total of 610 students have graduated in the past six months.

New Administration Building to Begin Soon
The plans, prepared by the Architect for the A. & M. System of Colleges, call for a two-story structure which will house offices for the President and the line divisions and provide office space for the following that the winner of the "A Well Developed Curriculum for All Children." It is hoped that this will give time to study to advance in our democracy, bringing its influence to bear upon the removal of ignorance and poverty, restrictions on the basis of excellence in secondary schools.

Enrollment Increases
The enrollment of students in the College has been the subject of a number of reports as the number of veterans enrolled continues to increase as figures for the past three semesters are tabulated. A total of 610 students have graduated in the past six months.

New Administration Building to Begin Soon
The plans, prepared by the Architect for the A. & M. System of Colleges, call for a two-story structure which will house offices for the President and the line divisions and provide office space for the following that the winner of the "A Well Developed Curriculum for All Children." It is hoped that this will give time to study to advance in our democracy, bringing its influence to bear upon the removal of ignorance and poverty, restrictions on the basis of excellence in secondary schools.

Enrollment Increases
The enrollment of students in the College has been the subject of a number of reports as the number of veterans enrolled continues to increase as figures for the past three semesters are tabulated. A total of 610 students have graduated in the past six months.

New Administration Building to Begin Soon
The plans, prepared by the Architect for the A. & M. System of Colleges, call for a two-story structure which will house offices for the President and the line divisions and provide office space for the following that the winner of the "A Well Developed Curriculum for All Children." It is hoped that this will give time to study to advance in our democracy, bringing its influence to bear upon the removal of ignorance and poverty, restrictions on the basis of excellence in secondary schools.
EDITORIALS

PEACE ON EARTH—GOOD WILL TO MEN.

At this season of the year, one of the most frequently heard and most needed messages is the wish, "Peace on Earth—Good Will To Men." Many of us in this country are now truly living through a period of grave personal and national problems. We are faced with a world situation that has come to seem like a war. This is a war that is not fought with guns and bullets, but which is fought with hatred, ignorance, and fear. It is a war that is fought with宣传, with propaganda, with lies, and with the destruction of human beings. It is a war that is fought with the use of atomic weapons. It is a war that is fought with the use of chemical weapons. It is a war that is fought with the use of biological weapons.

In this time of crisis, it is more important than ever that we should remember the lessons of the past. We should remember that war is not the answer. We should remember that peace is the only solution. We should remember that we must all work together to achieve peace.

So, as this Christmas comes, let us remember the true meaning of Christmas. Let us remember that Christmas is a time of love and peace. Let us remember that Christmas is a time of hope and promise. Let us remember that Christmas is a time of giving and receiving.

Let us remember that Christmas is a time of peace on Earth—good will to men.
By MISS TOMA SITA THOMPSON

Industrial Art Courses Offer Opportunity

MISS TOMA SITA THOMPSON

Industry, engineers, educators, and the public have all been aware of the growing importance of industrial arts in education, and some states have already placed emphasis upon them in the public school system. The Industrial Arts Association of Texas, and the Institute of Industrial Arts of the United States have been constant in their demand for more schools to establish courses in industrial arts, and for the upgrading of industrial art teachers. It is apparent that the industrial arts fields, especially in the area of construction, are growing faster than any other and the demand for skilled workers is very great.

The Future of Brick and Tile Masonry

The future of Brick and Tile Masonry is brighter today than at any time in the past. There has been a constant search for new and better types of materials and methods of construction. The result has been a steady increase in the demand for skilled workers in the field of construction.

MASONICS IN SCIENCE

The study of Masonics in science is an important part of Masonry. Masonics is the science of Masonry, and its study is essential to the advancement of Masonry. It is a science of the art, a study of the science, and a science of the art.

A TRIBUTE

A Tribute to Lillian Baugh, a woman of exceptional abilities in the field of Masonry. She has been an inspiration to many and her work will be long remembered.

Class in Masonry

Class in Masonry was held at the Laboratory in Electricity. The students were engaged in practical exercises on the use of tools and materials in the construction of Masonry walls.

Build Your Career in Brick and Tile Masonry

Build Your Career in Brick and Tile Masonry. There is a great need for skilled workers in the field of Masonry. The successful Mason should be able to look forward to a secure, permanent, and prosperous future.

Laboratory in Electricity

The Laboratory in Electricity was held at Prairie View A & M College. The students were engaged in practical exercises on the use of tools and materials in the construction of Masonry walls.

Our Modern Civilization in Science

Edward P. Tyler

Our Modern Civilization in Science

Our Modern Civilization in ScienceThe Building Operations Department at Prairie View has proven to be a vital part of the education of the Institution. This department is responsible for the upkeep and operation of all the buildings. It is also responsible for the supervision of the Superintendents of Buildings. Its main functions are to keep all buildings in good order and available for use at all times, report complaints, regular jobs, etc., to proper authorities and work with all departments for the best interest of the Institution. There are over 200 full-time employees and six regular employees working in the department.

HOMECOMING

The Tel-City Club vehicle and the Business Administration Club vehicles tied for first place in the vehicle class. These ties were the first and the last in the history of the contest. At the time the Local Alumni presented flowers to Miss Homecoming (Mrs. A. E. Miller, class ’37), Miss Homecoming was the first of the individuals.

Mr. Michael O. Abercrombie, the Director of the House of Representatives of the state of Colorado, was at Prairie View A & M College. The Local Alumni Club headed by Mr. T. A. Bowes presented the prominent alumni.

Class in Masonry

Class in Masonry was held at the Laboratory in Electricity. The students were engaged in practical exercises on the use of tools and materials in the construction of Masonry walls.

Build Your Career in Brick and Tile Masonry

Build Your Career in Brick and Tile Masonry. There is a great need for skilled workers in the field of Masonry. The successful Mason should be able to look forward to a secure, permanent, and prosperous future.

Laboratory in Electricity

The Laboratory in Electricity was held at Prairie View A & M College. The students were engaged in practical exercises on the use of tools and materials in the construction of Masonry walls.

Our Modern Civilization in Science

Edward P. Tyler

Our Modern Civilization in Science

Our Modern Civilization in ScienceThe Building Operations Department at Prairie View has proven to be a vital part of the education of the Institution. This department is responsible for the upkeep and operation of all the buildings. It is also responsible for the supervision of the Superintendents of Buildings. Its main functions are to keep all buildings in good order and available for use at all times, report complaints, regular jobs, etc., to proper authorities and work with all departments for the best interest of the Institution. There are over 200 full-time employees and six regular employees working in the department.

HOMECOMING

The Tel-City Club vehicle and the Business Administration Club vehicles tied for first place in the vehicle class. These ties were the first and the last in the history of the contest. At the time the Local Alumni presented flowers to Miss Homecoming (Mrs. A. E. Miller, class ’37), Miss Homecoming was the first of the individuals.

Mr. Michael O. Abercrombie, the Director of the House of Representatives of the state of Colorado, was at Prairie View A & M College. The Local Alumni Club headed by Mr. T. A. Bowes presented the prominent alumni.

Class in Masonry

Class in Masonry was held at the Laboratory in Electricity. The students were engaged in practical exercises on the use of tools and materials in the construction of Masonry walls.