MUSICAL CLUBS TO PRESENT CONCERT IN ASSEMBLY HALL

Parents and Friends of Students Invited to Attend

TO BE HELD WEDNESDAY

The Annual Homecoming Concert of the Armour Technical Club will be presented Wednesday evening, May 19 at 8:00 P.M. in the Assembly Hall.

Programs in the program to be offered include the Armour Tech Orchesa, Armour Tech Syn- phony Orchestra, the Armour Student Orchestra, and the Armour Institute. The first section, featuring the Armour Tech Orchesa and Armour Tech Syn- phony Orchestra, will be followed by a second section, the Armour Student Orchestra and the Armour Institute. The Armour Tech Orchesa and Armour Tech Syn- phony Orchestra will perform selections from various sources, including classical and contemporary music. The Armour Student Orchestra will perform a selection from the Armour Tech Symphony Orchestra's repertoire, while the Armour Institute will perform selections from their repertoire.

The concert will be held in the Assembly Hall, which has a capacity of approximately 1,000 people. The concert is free and open to the public. Parents and friends of students are invited to attend.

FRATERNITIES TO HOLD TRACK MEET

Thursday afternoon the fraternities will host a highly com- petitive track meet, which will open the season. The event is open to all students and it will be held on the campus.

The track meet will consist of the following events: the 100-yard dash, the 200-yard dash, the 400-yard dash, the 800-yard run, the 1,500-yard run, the 5,000-yard run, the 10,000-yard run, the long jump, the high jump, and the broad jump. The events will be held on the track located on the campus and will begin at 2:00 p.m. The event is open to all students and it will be held on the campus.

The track meet will be held in the Assembly Hall, which has a capacity of approximately 1,000 people. The track meet is open to the public. Parents and friends of students are invited to attend.

NEW FEATURES INSTRUMENTED IN ARMOUR ENGINEER AND IN CYCLE

MAGAZINE DUE TODAY

The final issue of the Armour Engi- neer, for the school year of 1935- 36, will appear in May 35. The maga- zine will contain many interesting features, including an article on the steamship, "The Great White Fleet," by W. C. Newhall, and a photograph of the "Hooten" hall. The hall is the hub of the engineering department. The magazine is available for purchase at the engineering department.

Forty years ago, the Armour Engineer was founded to serve the engineering community. The magazine has grown and evolved over the years, but its mission remains the same: to provide a platform for students to share their work and experiences. This issue is no exception. It features a variety of articles, including a reflection on the history of the engineering department, a profile of a prominent engineer, and a technical analysis of a recent engineering project.

Class Room Will Be Held on Circus Day

Circus Day, featuring "big top" attractions, athletic competition, and a variety of activities, will be held on Circus Day. The activities of the day will begin with the inter-class relay; these will be followed by the novelty relay and the closed relay. A group of students will be chosen to represent the engineering department. A group of students will be chosen to represent the engineering department.

There will be a variety of activities throughout the day, including a "big top" show, athletic competition, and a variety of games and activities. The activities will be held in the Circus Tent, which will be set up on the campus. The day will conclude with a "big top" show, which will be held in the Circus Tent.

Circus Day will be held on Circus Day. The day will feature a variety of activities, including a "big top" show, athletic competition, and a variety of games and activities. The activities will be held in the Circus Tent, which will be set up on the campus. The day will conclude with a "big top" show, which will be held in the Circus Tent.

On the final day of the school year, the Armour Engineer will publish its final issue. The magazine will be available for purchase at the engineering department.

CHI EPISTOL ADDS TO ITS MEMBERSHIP

A new chapter of the fraternity will be established at Armstrong College. The chapter will be known as the Chi Epistol chapter and will be based at Armstrong College. The chapter will be dedicated to the principles of the fraternity and to the promotion of academic excellence. The chapter will be led by a group of dedicated students who are committed to the values of the fraternity.

The fraternity will hold its initiation ceremony on Friday, May 19. The ceremony will be held at 7:00 p.m. in the Assembly Hall. The ceremony is open to the public. Parents and friends of students are invited to attend.

NOTICE

Last week, in an effort to ensure the integrity of the activities of Junior Week, the Armour Tech Council posted signs on the second floor of the Engineering Building. The signs were in place to prevent the sale of alcohol, which is prohibited on the campus.

This week, the signs will be removed from the Engineering Building. The signs were in place to prevent the sale of alcohol, which is prohibited on the campus.

The signs will be removed from the Engineering Building. The signs were in place to prevent the sale of alcohol, which is prohibited on the campus.

The signs will be removed from the Engineering Building. The signs were in place to prevent the sale of alcohol, which is prohibited on the campus.

The signs will be removed from the Engineering Building. The signs were in place to prevent the sale of alcohol, which is prohibited on the campus.

The signs will be removed from the Engineering Building. The signs were in place to prevent the sale of alcohol, which is prohibited on the campus.

The signs will be removed from the Engineering Building. The signs were in place to prevent the sale of alcohol, which is prohibited on the campus.

The signs will be removed from the Engineering Building. The signs were in place to prevent the sale of alcohol, which is prohibited on the campus.

The signs will be removed from the Engineering Building. The signs were in place to prevent the sale of alcohol, which is prohibited on the campus.

The signs will be removed from the Engineering Building. The signs were in place to prevent the sale of alcohol, which is prohibited on the campus.

The signs will be removed from the Engineering Building. The signs were in place to prevent the sale of alcohol, which is prohibited on the campus.
To the Visitors

The faculty, students, and staff of the Armour College of Technology welcome you to the annual Open House exhibition. The program is comprehensive and varied and we hope that you will enjoy something of interest to your own needs.

All of us, faculty members and visitors, enjoy attending the Open House exhibitions. The Armour College of Technology is proud to participate in any way possible to make the event a pleasant one for all.

It is probable that the Armour spirit is shown when the Armour College Student Senate has planned this year’s Open House. Visitors will enjoy the event and students and visitors alike are cordially invited to join us in sharing the pride we feel in our university.

The faculty and staff look forward to seeing you at the Open House exhibition.

The Armour College of Technology

---

Eagle-eyed Snoopers Unearth Big Scandal

Stan Livingston Tells To Talk

Chicago, May 15 - A murderer who has lived for some time in the house he now owns has been identified by police. The man, identified as A. J. Johnson, was arrested last night and charged with murder. He is expected to be arraigned in court today.

The man, who is known to the police as "the eagle-eyed snooper," is accused of having murdered his wife and her lover.

The investigation began when the police received a tip from an anonymous caller who claimed to have seen the man visiting the house in question. Upon arrival, the police found the body of the victim, who was found with a single bullet wound to the head.

The suspect, a known criminal, is expected to be arraigned in court today.

---

Exhibitions to Show Departmental Work

(Forty pages from page 11)

The exhibit of the Department of Mechanical Engineering will be shown for inspection. The materials of the exhibit are on loan from the faculty of the department and will be on display at the exhibit. The exhibit includes a number of models and scale models of machines.

The exhibit of the Department of Electrical Engineering will be shown for inspection. The materials of the exhibit are on loan from the faculty of the department and will be on display at the exhibit. The exhibit includes a number of models and scale models of electrical systems.

The exhibit of the Department of Chemical Engineering will be shown for inspection. The materials of the exhibit are on loan from the faculty of the department and will be on display at the exhibit. The exhibit includes a number of models and scale models of chemical processes.

The exhibit of the Department of Metallurgical Engineering will be shown for inspection. The materials of the exhibit are on loan from the faculty of the department and will be on display at the exhibit. The exhibit includes a number of models and scale models of metallurgical processes.

The exhibit of the Department of Civil Engineering will be shown for inspection. The materials of the exhibit are on loan from the faculty of the department and will be on display at the exhibit. The exhibit includes a number of models and scale models of civil engineering projects.

The exhibit of the Department of Computer Science will be shown for inspection. The materials of the exhibit are on loan from the faculty of the department and will be on display at the exhibit. The exhibit includes a number of models and scale models of computer systems.

The exhibit of the Department of Biology will be shown for inspection. The materials of the exhibit are on loan from the faculty of the department and will be on display at the exhibit. The exhibit includes a number of models and scale models of biological processes.

The exhibit of the Department of Music will be shown for inspection. The materials of the exhibit are on loan from the faculty of the department and will be on display at the exhibit. The exhibit includes a number of models and scale models of musical instruments.

The exhibit of the Department of Architectural Engineering will be shown for inspection. The materials of the exhibit are on loan from the faculty of the department and will be on display at the exhibit. The exhibit includes a number of models and scale models of architectural designs.

The exhibit of the Department of Engineering Technology will be shown for inspection. The materials of the exhibit are on loan from the faculty of the department and will be on display at the exhibit. The exhibit includes a number of models and scale models of engineering technology projects.

The exhibit of the Department of Allied Health will be shown for inspection. The materials of the exhibit are on loan from the faculty of the department and will be on display at the exhibit. The exhibit includes a number of models and scale models of health care systems.

The exhibit of the Department of Human Development will be shown for inspection. The materials of the exhibit are on loan from the faculty of the department and will be on display at the exhibit. The exhibit includes a number of models and scale models of human development processes.

The exhibit of the Department of Business Administration will be shown for inspection. The materials of the exhibit are on loan from the faculty of the department and will be on display at the exhibit. The exhibit includes a number of models and scale models of business systems.

The exhibit of the Department of Journalism will be shown for inspection. The materials of the exhibit are on loan from the faculty of the department and will be on display at the exhibit. The exhibit includes a number of models and scale models of journalism projects.

The exhibit of the Department of Philosophy will be shown for inspection. The materials of the exhibit are on loan from the faculty of the department and will be on display at the exhibit. The exhibit includes a number of models and scale models of philosophical theories.
Test Engineer Talks To A.I.E.E. on Radio

President and Dean Speak at Assembly

Alpha Chi Sigma Elects New Officers

Freshman Architects Offer Informal Bids

Fire Protecst Elec. Scanty for President

Second Prize... Third Prize...

First Prize...

Sigma Alpha Mu

Phi Kappa Sigma

Kappa Delta Epsilon

Sigma Gamma Rho

Triangulate

请你刷新页面并再次加载内容。
Tech Batmen Roll up Two More Wins; Defeat Michigan Nine with Three Runs Home

For the second time this season Arizona defeated Wharton in an important league game. The second time, 6 to 4 at Opal Field.

Two wins in a row for Arizona were the result of two games on a roll. A base, a base on balls and a hit-by-pitch led to the second win for Arizona.

In the seventh, Wharton Italy got on base, but the scoring was a response at second, and two high throws in the field resulted in the first out.

Coach Knapp sent in Stearns to score the winning run on a base hit by Stein. The run scored in the eighth inning.

Arizona led 9-0 before the end of the inning, but Wharton reduced the margin to 1-0 on a single hit by Young. Arizona was able to get the winning run on a base hit by Stein.

Arizona played and scored this game in the second and third innings. The only scoring was on a base hit by Stein.

Arizona scored only 1-0 on a base hit by Stein. The game was called off at the end of the third inning due to weather conditions.

Arizona scored 3 runs in the eighth inning. The final score of the game was 3-0. The winning team was Arizona, and the losing team was Wharton.