REV. SHANNON TO SPEAK ON JUNE 6
AT BACCALAUREATE
Graduation Exercises Will Be Held At Mandel Hall
Senior activity at Armour will be highlighted by the annual Baccalaureate Service to be held on June 6, at 11 a.m. when the Rev. E. Francis N. Shannon, S. J., President of Saint Mary's College, Indiana, will address the graduates. Most of the trustees as well as members of the faculty have already expressed their intention of coming.

According to Professor Schuman, arrangements have been completed. The program will consist of a classical selection by theRecommendation of the Rev. Professor, a devotional talk by the Rev. Francis D. Sheller, S. J., President of Saint Mary's College, Indiana, and three graduates in the recitation of the Alma Mater in the French and German Languages.

A. Downey to Speak.
Commentary exercises and the annual Baccalaureate Service will take place on Thursday afternoon, June 11, at 3:30 o'clock. In charge of the exercises will be the Rev. Fabian F. Dolan, S. J., President of the Illinois College of Liberal Arts, who has been appointed to give the commencement address. Plans now in hand to complete the exercises of the class of 1947 are being made to feature student talent from the various classes of the College of Liberal Arts.

MUNSONET has set itself up on a tremendous task. The course must be, if possible, a reality, and a tangible product of the A.B.T.E.

Fireworks Erupt
Donald N. Jackson, student editor of the Begonia, was elected president of the Armour Fireworks Committee for next year at a meeting of the delegation from the various classes.

The other officers elected were: First Vice-President, W. R. Hole, second vice-president, G. W. Stockton; secretary, A. M. Stockton; and treasurer, C. J. P. Stockton.

The report of the treasurer presented a picture of the committee's financial position. A year's increase and expenses left the committee in a condition to carry on with the new officers good feeling for the future.

New Rule Passed At Fellowship Meeting
According to a rule passed at the last meeting of the Armour Fellowship Committee, held last Friday in the Box Beta Pi rooms, all members of which are of such frequent attendance that no roll is maintained. A rule was adopted and approved by the committee that all members of the Fellowship Committee who fail to attend two consecutive meetings shall be automatically dropped as members of the fellowship committee. Of the thirty members of the committee, nineteen were present at the last meeting, and ten of these were dropped from the fellowship committee.

New Officers Appointed
Honor Cycles
On the front page appears an article about the annual Honor Cycle tour, an event attended by men in the senior class. These cycles are presumably awards that recognize outstanding athletic or academic achievement. The Athletic Association and the Cyvele staff are involved. There is notation to note that cycles of any kind are a great help in maintaining our oldest institution. The ordinary observer might wonder if athletics and academics are the only activities that take up a significant portion of the students' time, and which are the faculty's areas of expertise.

The American Farmer
The desire of many of our country's farmers to restore the era of prosperity, and in planning, they too often ignored the all-important farm problem in a light similar to that used in connection with our industrial problem. That their desire is mistaken is the past, often proved true.

Interesting comments on the farmers' attitude toward farm life are made in the columns of our local press. During the last few years or so, the trend in farm population has been toward the city. This trend disrupts the social status of the farmers.

PROGRAMMES
...Adverse conditions and lack of opportunity create the problem faced by the town population centers, until the farm population continues to become a hopeless panorama and trend.

"During the industrial prosperity of the twenties, farmers were able to pay for their labor and materials. However, the depression caused farmers to lose their homes and become the victims of a long term trend to the urban centers."

The Silpach
It's all the way from Country to the City.
The Silpach, as it should be.

J. E. Evans started seeking the church for his next meeting. The church is located near the Silpach building.

"A congregation has just completed its new building, and the dedication service will be

FRATERNITY NOTES
THETA XI
We take pleasure in announcing the following changes in our membership:

Arthur Arnold—E.E. 1956
Arthur Dreis—G.E. 1957

The fraternity for Interfraternity Council will meet on the first Thursday of each month, so good times are in store. This organization is the main focus of P.U. life, and all members are encouraged to attend.

The nightly socials at the Phi Kappa Phi house will be held on Thursday nights, starting at 9 p.m. These events will be sponsored by the council, and all members are welcome.

On behalf of the students of Armour, the Theta Xi fraternity would like to express our appreciation to Robert D. Leath, whose father died last week.

The Slipach
It's all the way from Country to the City.
The Silpach, as it should be.

J. E. Evans started seeking the church for his next meeting. The church is located near the Silpach building.

"A congregation has just completed its new building, and the dedication service will be

FRATERNITY NOTES
THETA XI
We take pleasure in announcing the following changes in our membership:

Arthur Arnold—E.E. 1956
Arthur Dreis—G.E. 1957

The fraternity for Interfraternity Council will meet on the first Thursday of each month, so good times are in store. This organization is the main focus of P.U. life, and all members are encouraged to attend.

The nightly socials at the Phi Kappa Phi house will be held on Thursday nights, starting at 9 p.m. These events will be sponsored by the council, and all members are welcome.

On behalf of the students of Armour, the Theta Xi fraternity would like to express our appreciation to Robert D. Leath, whose father died last week.

The Slipach
It's all the way from Country to the City.
The Silpach, as it should be.

J. E. Evans started seeking the church for his next meeting. The church is located near the Silpach building.

"A congregation has just completed its new building, and the dedication service will be

FRATERNITY NOTES
THETA XI
We take pleasure in announcing the following changes in our membership:

Arthur Arnold—E.E. 1956
Arthur Dreis—G.E. 1957

The fraternity for Interfraternity Council will meet on the first Thursday of each month, so good times are in store. This organization is the main focus of P.U. life, and all members are encouraged to attend.

The nightly socials at the Phi Kappa Phi house will be held on Thursday nights, starting at 9 p.m. These events will be sponsored by the council, and all members are welcome.

On behalf of the students of Armour, the Theta Xi fraternity would like to express our appreciation to Robert D. Leath, whose father died last week.

The Slipach
It's all the way from Country to the City.
The Silpach, as it should be.

J. E. Evans started seeking the church for his next meeting. The church is located near the Silpach building.

"A congregation has just completed its new building, and the dedication service will be

FRATERNITY NOTES
THETA XI
We take pleasure in announcing the following changes in our membership:

Arthur Arnold—E.E. 1956
Arthur Dreis—G.E. 1957

The fraternity for Interfraternity Council will meet on the first Thursday of each month, so good times are in store. This organization is the main focus of P.U. life, and all members are encouraged to attend.

The nightly socials at the Phi Kappa Phi house will be held on Thursday nights, starting at 9 p.m. These events will be sponsored by the council, and all members are welcome.

On behalf of the students of Armour, the Theta Xi fraternity would like to express our appreciation to Robert D. Leath, whose father died last week.

The Slipach
It's all the way from Country to the City.
The Silpach, as it should be.

J. E. Evans started seeking the church for his next meeting. The church is located near the Silpach building.

"A congregation has just completed its new building, and the dedication service will be

FRATERNITY NOTES
THETA XI
We take pleasure in announcing the following changes in our membership:

Arthur Arnold—E.E. 1956
Arthur Dreis—G.E. 1957

The fraternity for Interfraternity Council will meet on the first Thursday of each month, so good times are in store. This organization is the main focus of P.U. life, and all members are encouraged to attend.

The nightly socials at the Phi Kappa Phi house will be held on Thursday nights, starting at 9 p.m. These events will be sponsored by the council, and all members are welcome.
ARMOUR TECH NEWS

Honor Cycles—(Continued from page 2)

right (formerly known as "the Tinkerbell") was the
second of the three students to receive a
registration for "The Berta". The third student,
Dan Shaffer, received a registration for "The
Berta" in 1944.

The Berta is a 1941 model, and has been
used by the students in various activities over
the years. It has been decorated with streamers
and flags for homecoming and other events,
and has been driven in parades and to dances.

The Berta is now owned by Dan Shaffer, and
is kept in good condition for use in future
activities.

 كرة القدم

Baseball Squad Defeats Macomb by Score of 18-0

Although interest in only two days,
the Tech prison on an 18-0
score against Macomb.

The win was the second of the season for the
Tech baseball team, which has now
improved its record to 2-0. The
Tech players were led by first-year
pitcher, Harry Johnson, who pitched a shutout.

The game was played at the Tech
field and was attended by a large
crowd of spectators. The game
was held in honor of the late
Charles E. "Buddy" Johnson, who was a
Tech alumnus and a former baseball player for
the school.

Tech Track Team

Bows to Wheaton

Heavy Scoring at Start

Downs Tech 53-48

Last Wednesday the truck stayed on track in Wheaton to bring the home team over to the Tech win over Wheaton. A total of 53-48 was scored in favor of the lions, which is quite close to bringing an end to the score game of the entire season to date.

The Wheaton team began to fall in points early on the move, and with the exception of the 10 yard dash, where the Tech team passed it off to the victor in two hits, the win was a great one in the Tech team. In fact, the Tech team had the only event in which the Tech team had any kind of success, and in their points coming from the 10 yard dash and first first. Behrman took the 10 yard dash, closely followed by Cousins who showed that he was able to run in other times besides pole winning. In the broad jump, Sins kissed on a jump of 10 yards, and in the 400 yard dash, Mack had the best time of the meet.

SIDELINES

(-Continued from page 1)

pass and punt totals for Tech's opponents. The Tech team has been successful in blocking their opponents' kickoffs and punts.

Bettendorf, senior of the Tech football team, was selected as the Tech Most Valuable Player for the season.

Bettendorf is a four-year varsity player for the Tech football team and has been a key player on the Tech defense.

Son of Daughter of Professor to Marry

Two well-known Armour Tech professors, after many years of close association and friendship, have decided to engage in a private ceremony. The ceremony will be held in the presence of family and friends, and will be a private event.

Bettendorf is expected to be present at the ceremony and will be joined by his daughter, who is also a Tech student.

Today, more than ever before, Bettendorf has been able to continue his successful and loyal service to his beloved Tech.

Join us today to learn more about the importance of Bettendorf and his daughter. We hope to see you there.

CATCH ME IF YOU CAN

"The Berta" is finally at large! The infamous Tinkerbell cycle, known to Tech students for years, has made a sudden reappearance. The mysterious "Berta" has been spotted several times on campus, causing excitement among the student body.

The bike's appearance has sparked a wave of speculation and curiosity among Tech students. Many have wondered where the Berta has been and why it has returned.

Although the Berta's exact whereabouts are unknown, its recent sightings have caused a stir on campus. Students have been spotted taking pictures and videos of the bike, eager to capture its elusive form.

The Berta's mysterious journey continues, leaving Tech students on the edge of their seats. Will it return again, or will it remain a fleeting memory?

Tech students are urged to be on the lookout for any signs of the Berta's presence. Let's come together to uncover the secrets of this enigmatic cycle. Who knows what mysteries it may hold? Stay tuned for updates!
ARMOUR TECH NEWS

MICHIGAN NORMAL BEATS TECH NINE IN CLOSE GAME

Run Scored on Errors Spells Victory For Hurons

SCORE IS 5 TO 6

The Terps finished a heartbreaker late in the game Wednesday when Tech normal Paul Gardner, hitting hard on the 10th and 10th, turned a game-laying hit that ended up as a double after the fourth. Gardner, who equalled the record of eight hits against the three in the game, had the inside lead in the 10th and 10th, and finally, after having the lead turned against him, he put the ball on the right center fielder to score the winning run. In the 10th, Gardner hit a single and reached third on a fly to right, and then scored on a ground-out to the left.

The Michigan Normal continued to play well throughout the game, and their defense was sharp and fast. They led the game 3-0 after the fourth inning, and added a run in the fifth to take a 4-0 lead. The Terps put up three runs in the sixth inning, but Michigan Normal came back with three runs in the seventh to tie the game 6-6. In the eighth inning, Michigan Normal had the lead back, 7-6, but the Terps scored again in the top of the eighth to tie the game 7-7. In the ninth inning, Michigan Normal again had the lead, 8-7, but the Terps scored again in the top of the ninth, tying the game 8-8.

The game remained tied at 8-8 until the 10th inning, when Gardner hit a single, reached third on a fly to right, and scored on a ground-out to the left. The Terps then held Michigan Normal scoreless in the 10th, and the game ended with the Terps winning 9-8.

Track Team Nosed Out by Loyola, 68 to 63, in Last Meet of Season

In the last meet of the season, Armour Tech's track team was nosed out by Loyola, 68-63, in a close finish. The Tech team had been leading by 20 points at one time, but Loyola came back to take the lead late in the meet. The Tech team had high hopes going into the meet, and they put up a strong performance overall. However, Loyola managed to pull ahead in the final events, giving them the win.

The meet included a variety of track events, including sprints, hurdles, and relay races. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

Tennis Matches in Second Week

Judging from the first week of play in the annual spring tennis tournament, it is a chance that the tournament will be continued. The first week of matches were played and in all matches both teams played well. However, the first match of the tournament was played and it was a close match. The Tech team managed to get ahead in the first set, but Loyola won the second set, bringing the final tally to 6-0.

The tournament continued with matches played on Saturday and Sunday. The Tech team played against Loyola and won both matches, bringing their record to 2-0 in the tournament.

Golf Team Loses to Wright-Janier

In a 30-30 tie, the golf team of Tech lost to the University of Illinois, 21-29, in the annual spring golf tournament. The Tech team played well, but the University of Illinois was able to pull ahead in the final rounds, winning the match 21-29.

The tournament included matches played on Saturday and Sunday. The Tech team played against the University of Illinois and won both matches, bringing their record to 2-0 in the tournament.

Late Sports

On Saturday night, Armour Tech played against Loyola in a highly competitive match. The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The Tech team played well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin. The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.

The game was a close one, with Armour Tech winning by a score of 68-63. The Tech team performed well in many of the events, but Loyola's strong performance in the final events helped them win the meet by a narrow margin.