9-29-1961

The Register, 1961-09-29

North Carolina Agricultural and Technical State University

Follow this and additional works at: https://digital.library.ncat.edu/atregister

Recommended Citation
https://digital.library.ncat.edu/atregister/182

This Book is brought to you for free and open access by the Digital Collections at Aggie Digital Collections and Scholarship. It has been accepted for inclusion in NCAT Student Newspapers by an authorized administrator of Aggie Digital Collections and Scholarship. For more information, please contact iyanna@ncat.edu.
1027 Freshmen Choose To Join Aggie Family

Freshman Class Exceeds Class of Sixty-Four By Approximately 375

Undergrad Enrollment More Than 2500
Male-Female Ratio Becomes Two To One

When 1027 freshmen descended upon A&T September 10, it was the largest freshman class to the A&T College campus since 1948.

Proctor Praises Land Grant College Idea

Dr. Samuel D. Proctor, president of the college, delivered the main address at the fall convocation in Moore Gymnasium Tuesday, September 26.

Speaking from the subject, "Democracy in Education," the "Land-Grant College Idea," he told the capacity audience that the colleges and universities have brought to this country a new concept of equality.

Program Sets Stage

The program was designed to set the stage for the A&T celebration of the 100th anniversary of the University Continental being observed in 1962 and may wind up the annual homecoming ball soon.

First," he said, "the Land-Grant movement has brought democracy into education," and has given to the American people the "only children of the "First Family of America" who can play a vital part in spreading higher education over the whole population."

Holds Umbrella

He said the idea also includes wider areas of activity and interest and the Land-Grant college now has "broadened its concept of learning over every field."

"Second," he added, "without saying it, this movement was designed to give more and more Americans a chance to participate in a science-oriented society."

Special Significance

"The Land-Grant movement has had special significance to the American Negro in that it has brought to him a part of an understanding of the world he could not have otherwise."

"First," he said, "the Land-Grant movement has brought to him a part of an understanding of the world he could have otherwise."

"First," he said, "the Land-Grant movement has brought to him a part of an understanding of the world he could have otherwise."

Negro Achievements

Painting with pride to the achievements of Negroes, products of the Land-Grant college and university, Dr. Proctor told the audience.

"We have not only a vanguard of professionals, but we have developed what every strong people must have... a growing middle class of merchants, artisans, technicians, specialists, executives and accountants and social workers."

New Science Grant Given To College

A&T Grant this week was awarded a Federal Health Research Funds Grant of more than $90,000 to undertake needed conservation, promotion, and certification projects for a proposed annex to its chemistry building.

The grant, authorized by the surgeon general, the National Institutes of Health, Washington, was announced Thursday by Dale R. Lindsey, chief, Division of Research Grants.
College Gets New Grant
(Continued from page 1)

NEW FACILITIES

Dr. Gerald A. Edwards, chairman of the Chemistry Department and author of the federal proposal, said the new health facilities, the new annex to the current building, will provide needed space for the instruction of 150 students, and engineering assistant professor of social studies and director of graduate training, to the post of chemistry instructor.

NEW FACULTY MEMBERS

Among other new faculty members introduced at the meeting were professors - Maj. Willis H. Edwards, Jr., science and associates, and Miss Phoebe Smith, pediatrics, formerly at the Woman's Medical College of Pennsylvania; Dr. Gerald A. Edwards, chairperson of the English Department.

Instructors were Mrs. Lucille Johnson, instructor of voice; Mr. John Brown, music; and Dr. Eugene Marrow, botany; Dr. Alfred Maloney, Spanish; and Miss Annette P. Williams, former instructor of German.

Two faculty members who have been on the faculty since the beginning of the college were Prof. Alfred Hill, professor of biology, and Mr. James Pendergrast, professor of history.

When the new freshman class at A&T College presented its annual Talent Show recently, these young artists were among the performers. They are, from left to right: Edna Blanchard, Bertie, pianist; Susan Echols, Newport, R. I., vocalist; and Larry Hodge, Dayton, Ohio, electric guitarist.

A&T Freshman Talent Show Draws Appreciative Crowd

The annual Freshman Talent Show held last Thursday night at A&T College, drew a packed audience and appreciative audience.

While the performers who drew extended applause were Evanier Thomas, Greenboro; and Lucienne Mouse, Newport, R. I.; the other numbers filled out the 18-member program included: an interpretation of dance by Mrs. Anna Maria Lima, Providence, R. I.; and a pianist selection, by Aliza Poe, Charlotte.

Assistant professors included Mr. Jack Parr, professor of chemistry, and Miss Annette P. Williams, former instructor of German.

On September 29, 1961

Margaret Tynes Opens As Heroine In Strauss Opera

"I didn't really want to make love to John the Baptist's head," declared singer Margaret Tynes after performance of Salome.

Miss Tynes recently opened in Spoleto, Italy as heroine in a new production of the Richard Strauss opera. Siring the role of Salome, the former Aggie presented the great performance of Strauss' six-act opera even without the benefit of an audience, according to some sources.

Miss Tynes, born soprano moved about the stage with an air of grace, her high voice willed with a strength and timbrel. By turns, Miss Tynes was vital, vibrant and urgent.

In a sold-out performance, Margaret moved effectively the role of Salome such an authority through the Danes of the Seven Veils that critics could not determine whether she was human or divine. She was "in her final scene where she kissed John the Baptist's head, the tears of the whole audience, 'I have kissed your mouth, Jahan,' she sang; 'but perhaps it was the taste of blood,'" Miss Tynes exclaimed.

Miss Tynes was a graduate of A&T College where she earned a campus queen.

In July, 1959, Miss Tynes had many notable achievements. She had just returned from a tour of Russia with Mr. Edward Sullivan. It was on this tour that the one that Miss Tynes is most proud of, and the one that the Jack Parr Show that she became the first vocalist to be acclaimed by the orchestra.

Proctor

(Continued from page 1)

We can only guess what we would do if we have a hundred of philosophians, artists and scientists in the hearts of the people, with everyone else scraping floors, bagging potatoes and hauling coal, however honorable these may be. If we are to rise, we must change our methods, re-learn our history and set it firmly on the platform of intellectual gains and social gains, and when the pressures of youth and ignorance are applied, the people will rise!

RARE HOME FALLING!

Dr. Proctor urged his audience, to "be the true leaders of the State and nation and around the world that at A&T there is something core. The teachers really teach, and one has to learn for the very bricks at A&T cry out to you to lift up your heads, to step out of the kind of ignorance and sub-cultures that we have already taken hold about your ankles, and be men and women of dignity."
A&T Receives Additional Grants

A&T College has been granted the additional sum of $9,000 for the program in Home Economics Research Participation sponsored by National Science Foundation in the Department of Home Economics. This brings the current award to a total of $12,140 and extends the participation through the additional sum of $6,070 for the academic year 1961-62.

STIPENDS AWARDED

Stipends for the program were awarded as follows: Lawrence S. Seabrook, chemistry major, $600 for summer and academic years; Virginia Minnie Ruffin, Tarboro, a sophomore majoring in foods and nutrition, $690 for summer and academic year studies; George A. L. Gant, Greensboro, a junior chemistry major, $600 for summer research and academic year; and Ivy Woodcock, Jamaica, B.W.I., a sophomore majoring in foods and nutrition, $690 for summer research and academic year; and Minnie, Ruffin, Ivy Woodcock, Lawrence Gant.

The project is supervised by Dr. Cecile H. Edwards, professor of Nutrition and Research, with the assistance of Dr. Gerald A. Edwards, chairperson; Debra Holland, research assistant; and Miss Evelyn L. Guenther, research assistant, Department of Home Economics.

Chairwoman of Region V of the National Poetry Association has announced annual college students poetry anthology competition.

For the past two years the chairmanship was held by Professor Richard Bardolph, chairman of the School of English, West Virginia, Maryland, the District of Columbia, Delaware, West Virginia and North Carolina.

Chairman Returns To Virginia

Chairmanship of Region V of the Woodrow Wilson National Fellowship program has returned to the University of Virginia following a two-year interval of two years.

Dean Irby B. Cashen, Jr., associated professor of English at the University of Virginia, will head the selection committee for Region V which embraces Virginia, Maryland, the District of Columbia, Delaware, West Virginia and North Carolina.

For the past two years the chairmanship was held by Professor Richard Bardolph, chairman of the School of Education at West Virginia University.

JIVE-WEARY

Jive-Weary is the term used to describe a person who has been verbally disoriented by excessive amounts of jive.

Fulbright Scholarships Available For Graduate Research

Only a month remains to apply for over 700 Fulbright scholarships for graduate study or research in 22 countries in Europe, Latin America, and the Asia-Pacific areas. Applications will be accepted until November 1.

The Register September 29, 1961 Page 3

Fulbright Travel Grants to supplement maintenance and tuition scholarships awarded from other sources are also available to A&T students receiving awards for study and/or research in universities in Austria, France, Germany, Israel, Italy and The Netherlands.

Applications for the 1962-63 academic year close November 1, 1961. Requests for application forms must be submitted by November 1.

A&T Awarded Funds To Support Research In Home Economics

Funds have been granted by the National Institute of Health to A&T for the continuation of research in the Department of Home Economics. The award of $3,000 is to support the study of the utilization of one of the essential amino acids in protein. It is anticipated that information gained from this work will open new approaches to the study of the metabolic use of amino acids in proteins from foods such as meats, eggs and milk, and offer a better understanding of their importance in the diet.

SALMON... refreshes your taste "air softens" every puff

- menthol fresh
- rich tobacco taste
- modern filter, too

SALMON... refreshes your taste "air softens" every puff

Yes, the soft, cool smoke of Salem refreshes your taste and Salem's special High Purity paper "air softens" every puff. Get acquainted with the spring-time-fresh smoke of Salem and its rich tobacco taste. Smoke refreshed... smoke Salem.
Presidents Welcome Freshman
Greetings,

WELCOME TO A&I/LAND!

Sincerely yours,

SAMUEL D. PROCTOR,
President

Freshman Look At A&T

---

By RICHARD E. BARBER

"A&T is..."

This is what Edna Blanchard, an engineering student from Hertford, had to say about A&T.

Other freshmen interviewed had similar remarks. Sandra West agreed that A&T is a nice school, but she added, "the freshmen boys are so silly." Sandra is a sociology major from Newport News, Va.

James Pulier of Philadelphia, Pa., recently elected president of the freshman class, said, "A&T has a wonderful atmosphere. You feel the incentive to achieve." Pulier is an architectural engineering major.

Many students take a different view about aminities, a Nursing School Education major from Winton, said, "the meals are awful."

"Standing in lines during registration is what I don't enjoy about A&T," said Aletha Washington, A&T, a secretarial science major, from Englewood, N. J.

James Winlow, industrial arts major from New York City, said, "I like A&T, but it is much too large."

Glenda Jones and Gretha Savage share the same opinion.

From Dudley Building

When you walk through the ivy curtain, you enter the most impressive building of the College. The College is one of the largest in the nation and one of the most attractive. It is a center of education and a place of learning for students from all over the world. The College is dedicated to the principles of democracy and freedom, and it is committed to the advancement of knowledge and the promotion of peace.

The College has a number of major buildings, including the Administration Building, the Library, and the Engineering Building. The Administration Building is the center of the College and is the place where the President and the Executive Officers conduct their business. The Library is one of the largest in the country and is a center of learning and research. The Engineering Building is one of the finest in the world and is a center of scientific research and innovation.

The College has a number of schools, including the School of Engineering, the School of Business, and the School of Education. Each school has its own faculty and curriculum, and it is dedicated to the advancement of knowledge and the promotion of peace.

The College is proud of its alumni, who have achieved great things in many fields of endeavor. They include scientists, politicians, business leaders, and educators. The College is committed to the education of all students, and it is dedicated to the promotion of peace and the advancement of knowledge.
Organizations Begin Work With Great Anticipation

By CARY BELL

After a long and prosperous summer, the "ragamuffins" are again at their books and activities. Most of the organizations are off to flying starts under their new leadership.

**FROSH CATCH SWING**

The freshman class got right into the swing of things at its organizational meeting. The man who will lead the class of '62 is James Pollard of Philadelphia, Pa. Backed by one of the largest chapters in A&T's history, Pollard and his organization should really go places.

**BIG PLANS FOR JUNIORS**

Euell Blake has made big plans for the junior class. He and his fellow officers are busily setting up the machinery and getting ready to roll.

Not to be left behind, the class of '63 is also busy with plans. At the last meeting of the 60-61 school year, Richard Barber was tapped for the presidency, with Bettye Pierce as vice president and Harriett Neal as secretary. The group.

**PLAYERS HARD AT WORK**

The Richard B. Harrison Players have just elected officers getting down to hard work. The players have just elected officers and interested to learn more of the group's many stages at its organizational meeting. The man who will lead the group.

**FOREIGN COEDS ARE ENROLLED AT COLLEGE**

A group of young women from four countries which have recently gained independence are studying at A&T College this fall.

"We are the highest caliber!"
Air Force Drill Team Travels To TSU

BY TOMMY C. GADDIE

It was a bright sunny day last week when the A&T varsity rifle team and Air Force Drill Team arrived at Greenbrier for Tullahoma and Nashville, Tenn.

Strengthening the school spirit and the ambition to show Tennessee A&T why the Aggies are so great with their drill and marksmanship, the cadets spent a very enjoyable day traveling to Tullahoma, Tenn.

STAYED OVERNIGHT

At Tullahoma, Tenn., the group stayed overnight at the Visiting Officers' Quarters at the Arnold Engineering Development Center. Although very tired from a long trip around, across and through the mountains of North Carolina and Tennessee, the cadets were very proud to learn that they would dine in the luxury of the Officers' Club. After dinner, the cadets retired to their quarters for a well earned rest.

TOURED AEDC

Friday morning, the second day away from A&T, the group went on a tour of the Arnold Engineering Development Center. This tour proved to be very educational to all of the cadets and was especially true for the engineering majors who were in the group. Even the non-engineering cadets, it was exceptionally important because at AEDC they were given an opportunity to see things that they had studied and heard about but had never seen.

At AERC, the students were one of the machinery that was received from Germany as a partial payment on their war debt.

ROCKET TEST FACILITY

First stop on the tour was the rocket test facility which was designed for development and evaluation testing of propulsion systems for advanced aircraft. This facility's equipment enabled the cadets to receive valuable information concerning the characteristics of rocket engines. It helps one to learn these qualities without going to the expense of launching an actual rocket. From here the cadets were able to see actual tests being made on the Nike Zeus.

GAS DYNAMICS FACILITY

Next stop on the tour was the Von Karman Gas Dynamics Facility which is designed for hypersonic testing. This facility simulates actual atmospheric condition that a space weapon or missile would encounter while in flight.

WIND TUNNEL

The final stop on the tour was the Propulsion Wind Tunnel. Here the cadets had an opportunity to walk around in the wind tunnel and to see what the inside of it really looks like.

After leaving the wind tunnel, the cadets boarded their bus and set off on the second part of their trip, Tennessee A&T and competition.

CADETS ARRIVE AT A&T

When the cadets arrived at A&T they received their quarter assignment and were given the night off. This gave them an opportunity to relax, attend the "Blue Dine" given by A&T and visit with "mom's" and friends at A&T, Fisk, and Meharry.

Saturday morning the cadets began preparing their gear for a spectacular night performance.

RIFLE MATCH

While members of the drill team prepared their gear, the rifle team went down on the mats for the first time in competition which they found not very stiff. The A&T varsity rifle team defeated A&I's rifle team with a score of 1761 to 1547.

Saturday night, the Aggie FOOTBALL Squad went out with the intent of winning the football game and during the first quarter of the game it looked as if they would do just that, but by some twist of fate they were defeated.

BAND NOT PRESENT

Although the Aggie band was not present, the AFROTC drill team upheld that "Ole Aggie Spirit" and gave a spectacular half-time performance. This extraordinary performance which is designed for entertainment, is one that no one can doubt as to their being the best drill team in the nation.

Sunday morning with all of the events of a long week-end slowly fading behind, the cadets boarded their bus and started their trip back to A&T.

A&T Rifle Team Defeats TSU

1761 - 1547

The A&T College ROTC Rifle Team defeated the Tennessee State University ROTC Rifle Team, 1761-1547, in a shoulder-to-shoulder matched conducted last week.

The match was conducted on the A&I campus prior to the football clash between the Aggies and the Tennessee State Tigers, Saturday, September 25.

High scorer for the day was A&T's Charles Richardson, Washington, D.C., who registered 359 out of a possible 400.

Other marksmen composing the winning team were Theodore Kennedy, Princeton, N. J.; Charles Crump, Raleigh; Henry Turner, Statesville; Bobby Rogers, Graham; Charles Brown, Greensboro; Alonzo Blount, Washington, D.C.; Bobby Kirtlu, LaGrange; and Charles Bates, Asheville.

The team, composed of cadets from both Army and Air Force ROTC units, is coached by SFC Alonzo Blount as assistant.

ARMY CADETS GIVE EXCELLENT SUMMER CAMP PERFORMANCES

As a result of the well planned pre-summer camp training program set up and executed by the senior ROTC class last spring, this year's senior class was able to do exceptionally well at summer camp.

Inspired with the idea that every effort made at summer camp would help to raise the status of A&T, the cadets worked hard.

PRACTICAL WORK

Although a great deal of emphasis was placed on practical work, the Aggie cadets were able from the beginning.

Last spring quarter, the cadets spent much of their time preparing for camp. They worked out field problems and participated in classes and other activities which helped to boost the spirit of the cadets.

CAMP RECORD

Looking back over the A&T cadets' camp record, one can see outstanding performances. Several cadets were able to make the maximum score on the map reading examination.

Cadle Perry Rossen, battalion S-3 was Colorado's center on the day that the representation from the colleges and universities coming down with the Able in camp having the best performance at summer camp.

American Education Week

November 5-11

BLOUNT SCORES HIGH

Cadet Alonzo Blount was able to stand the entire mile in marksmanship. He was the highest scorer in the class of cadets from A&T. As a Rifleman, Blount was able to qualify as an expert.

Cadle John Gorden notified the question of who was to be Battalion Commander by his outstanding performance at summer camp. These are just a few of the instances where the cadets from A&T "walked hard, talked loud, and stood tall" at summer camp. This year's senior class is planning a rigorous program for members of the junior class in the hope that this will enable them to perform well at camp.

Get that GREAT KIDS FEELING

"It's great to know that my kids are happy and content. They get along with everyone." - A.T.

"They have so much fun together. They love it." - B.T.

"My kids have made such great friends. They are so happy." - S.M.

"I love seeing my kids happy and excited." - D.J.

"They learn so much from their friends. It's wonderful." - L.K.

"They grow in so many ways." - P.C.

"I love seeing my kids grow and learn." - J.H.

"They are so social and outgoing." - M.R.

"They are so confident and happy." - E.G.

"I love seeing my kids have fun." - E.B.

"They are so independent and self-sufficient." - K.F.

"They learn so much from other kids. It's wonderful." - J.W.

"I love seeing my kids happy and content. They get along with everyone." - A.T.

"They have so much fun together. They love it." - B.T.

"My kids have made such great friends. They are so happy." - S.M.

"I love seeing my kids happy and excited." - D.J.

"They learn so much from their friends. It's wonderful." - L.K.

"They grow in so many ways." - P.C.

"I love seeing my kids grow and learn." - J.H.

"They are so social and outgoing." - M.R.

"They are so confident and happy." - E.G.

"I love seeing my kids have fun." - E.B.

"They are so independent and self-sufficient." - K.F.

"They learn so much from other kids. It's wonderful." - J.W.

"It's great to know that my kids are happy and content. They get along with everyone." - A.T.

"They have so much fun together. They love it." - B.T.

"My kids have made such great friends. They are so happy." - S.M.

"I love seeing my kids happy and excited." - D.J.

"They learn so much from their friends. It's wonderful." - L.K.

"They grow in so many ways." - P.C.

"I love seeing my kids grow and learn." - J.H.

"They are so social and outgoing." - M.R.

"They are so confident and happy." - E.G.

"I love seeing my kids have fun." - E.B.

"They are so independent and self-sufficient." - K.F.

"They learn so much from other kids. It's wonderful." - J.W.

"It's great to know that my kids are happy and content. They get along with everyone." - A.T.

"They have so much fun together. They love it." - B.T.

"My kids have made such great friends. They are so happy." - S.M.

"I love seeing my kids happy and excited." - D.J.

"They learn so much from their friends. It's wonderful." - L.K.

"They grow in so many ways." - P.C.

"I love seeing my kids grow and learn." - J.H.

"They are so social and outgoing." - M.R.

"They are so confident and happy." - E.G.

"I love seeing my kids have fun." - E.B.

"They are so independent and self-sufficient." - K.F.

"They learn so much from other kids. It's wonderful." - J.W.
Tigers Come From Behind To Defeat Aggies

A second quarter outburst in which Tennessee Aggies scored 21 points gave the Tigers enough punch to turn back the A&T Aggies by a score of 37-21 before crowd of 1,500 fans in Nashville, Tenn. Penalties marred the game, with the Aggies getting 14 for 140 yards and Tennessee getting 11 for 140 yards, including a fumbled punt which Tennessee recovered. However, the Aggies produced 363 total yards against Tennessee's 185 yards. Tennessee's first downs were far more than A&T's 13 for 137 yards.

The Aggies scored first on a 50-yard touchdown run by Algustus Lee, followed by a 24-yard field goal by Wilbur Mapp. Tennessee's first touchdown came on a one-yard plunge by Ferguson, and the other on a 41-yard kickoff return by Mapp, with the Aggies getting 15 for 130 yards.

Penalties marred the game, with the Aggies getting 14 for 140 yards and Tennessee getting 11 for 140 yards, including a fumbled punt which Tennessee recovered. However, the Aggies produced 363 total yards against Tennessee's 185 yards. Tennessee's first downs were far more than A&T's 13 for 137 yards.

The Midwesterners scored four times during the period. Tennessee quarterback Willie Ferguson ran the show for A&T in the second half by passing for one touchdown and directing the attack on the second one. Ferguson completed 16 of 28 passes for 193 yards. His key targets were Cambridge, who caught four passes for 78 yards, and Richard Westmoreland who caught four passes for 58 yards. Tennessee scored two touchdowns. One came on a 13-yard pass from Ferguson, and the other came on a one-yard plunge by Mapp.

Walter Mapp was defensive standout for A&T. Mapp blocked two of the Tigers' kicks after touchdown kicks and was in on numerous tackles.

CAPABLE PERSONNEL

Despite the fact that this is a mild rebuilding season, A&T still has the personnel capable of bringing home the bacon.

With the return of Wilbur Mapp, Luther Woodruff and Bennie Cooper and a fine crop of freshmen, the Aggies may be able to fill the gaps left vacant by last year's seniors.

Contender for the crown other than A&T are the defending champions -- Maryland State -- and North Carolina College. Hampton Institute is expecting to have one of its best seasons in recent years. Maryland State College, coached by a "shaper" does a consider-

A native of Bethlehem, Pa., Statum is a graduate of A&T in 1958, where he completed requirements here for the master of science degree in education. He is pursuing courses leading to a second master's degree in physical education at Syracuse College.

Statum took on to Greensboro the very first day he arrived in Louisiana. He comes to his new assignment from Mr. Hardy Liston Jr., Mechanical Engineering Department.

Arthur Statum Is Trainer
For Aggie Athletic Teams

BY E. F. CORBITT

A former star athlete, who once broke one important training rule, is the new athletic trainer at A&T.

Arthur "A&T" Statum, who excelled in football, boxing and track from 1949 through 1953, assumed duties on September 1, as head athletic trainer.

Statum took on to Greensboro the very first day he arrived in Louisiana. He comes to his new assignment from Mr. Hardy Liston Jr., Mechanical Engineering Department.

CAPABLE PERSONNEL

Despite the fact that this is a mild rebuilding season, A&T still has the personnel capable of bringing home the bacon.

With the return of Wilbur Mapp, Luther Woodruff and Bennie Cooper and a fine crop of freshmen, the Aggies may be able to fill the gaps left vacant by last year's seniors.

Contender for the crown other than A&T are the defending champions -- Maryland State -- and North Carolina College. Hampton Institute is expecting to have one of its best seasons in recent years. Maryland State College, coached by a "shaper" does a consider-

A native of Bethlehem, Pa., Statum is a graduate of A&T in 1958, where he completed requirements here for the master of science degree in education. He is pursuing courses leading to a second master's degree in physical education at Syracuse College.

Statum took on to Greensboro the very first day he arrived in Louisiana. He comes to his new assignment from Mr. Hardy Liston Jr., Mechanical Engineering Department.

Arthur Statum Is Trainer
For Aggie Athletic Teams

BY E. F. CORBITT

A former star athlete, who once broke one important training rule, is the new athletic trainer at A&T.

Arthur "A&T" Statum, who excelled in football, boxing and track from 1949 through 1953, assumed duties on September 1, as head athletic trainer.

Statum took on to Greensboro the very first day he arrived in Louisiana. He comes to his new assignment from Mr. Hardy Liston Jr., Mechanical Engineering Department.

Arthur Statum Is Trainer
For Aggie Athletic Teams

BY E. F. CORBITT

A former star athlete, who once broke one important training rule, is the new athletic trainer at A&T.

Arthur "A&T" Statum, who excelled in football, boxing and track from 1949 through 1953, assumed duties on September 1, as head athletic trainer.

Statum took on to Greensboro the very first day he arrived in Louisiana. He comes to his new assignment from Mr. Hardy Liston Jr., Mechanical Engineering Department.

Persons interested in serving in the Peace Corps may take the examination October 7, at the Greensboro Post Office. Other information may be obtained from Mr. Hardy Liston Jr., Mechanical Engineering Department.
Tigers Come From Behind To Upset Early Aggie Lead

Although the Aggies suffered the loss of several key players, they still have hopes for a bright football season. With the return of veteran players such as Willie Ferguson, Joe Henderson, and Archie Haywood, the Aggies seem poised to make a mark on the conference. If injuries don't further plague the squad, in addition to their failure in completing two-yard runs and snagging a short zone. This score was the climax of the scores.

Quantico Marines in the opening game, defeated squad. In addition to Aggie gridders, was the hero of the other two. His feat of breaking the 20-yard pass connection from John Dietz to Glen Kirk, a halfback, finding refuge in the end zone. This score was the climax of the scores.

Jim Mitchell, engineering the Aggie gridders, was the hero of the defeated squad. In addition to Mitchell pass on the quarterback for the victors came when Quantico's Larry Stewart intercepted a Mitchell pass on the 33. After two plays Prichard broke away for a 20-yard touchdown run. The Marines were able to score again in the third stanza on a 12-yard pitch from Dietz to Stewart. This play was followed by an intercepted pass by the Aggies' Cornell Gordon on their own 15.

Although they fell that they made a good showing in the duel, the Aggies are determined to make much more impressive displays with such clubs as Florida A&M, Maryland State, and N.C.C. The first home game will be played against Shaw University tomorrow at 2:00 p.m.