EXT. SERVICES AND CLUB JOIN TO BRING "GREAT DECISIONS"

The A&T College Division of Extension Services and the Political Science Club of A&T College have arranged to cooperate this year's series of the Great Decisions Program here at the college. Dr. B. W. Harris, head of the Division of Extension Services, met with members of the Political Science Club last week to decide on issues concerning this year's presentation of the Great Decisions Program. This particular program has been designed to encompass much of the history of the United Nations for several years. Dr. Harris and his staff are interested in international affairs are discerned by experts from government, the professions, and education.

This year's sessions begin on Tuesday evening, February 7 at 8:00 in the conference room of Carver Hall, with Jimmie Wenzel leading a discussion on "China: Future discussion sessions and their leaders and dates are as follows:

February 7: "India" - Henry McPherson
February 21: "Viet Nam" - Assistant Prof. Barney Wenzel
February 28: "Egyptia and the Sudan" - Anthony Dush
March 1: "The Spread of Nuclear Weapons" - Howard Wallace
March 14: "New Deal in China" - Albert Moulton
March 21: "AIDS in Crisis" - Lee A. House
March 28: "The War on Hunger" - Richard Wenzel

Campus professors who have been asked to participate include Dr. F. W. Williams, Dr. F. H. White, Mr. C. M. George, and Mrs. Sara Sharpe.

Main speakers for each session have not yet been completely selected. Speakers, however, will be drawn from the State Department, other governmental agencies, leading universities, and the like. Students from all fields, especially social science, are encouraged to attend and participate in the discussion sessions.

FASHION PREVIEW

Legs Get Much Attention

Wonder what the spring fashion will be like? Well, here are a few valuable hints. You may not believe it, but it is true that he shoe is now continuing their rising spree. Women's shoes, he says, are going practically everywhere. And where would you like to believe that paper clothing ever come into existence?

Yes, ma' am, the shoe has quite an exciting year in the world of fashions. As we look at these mini skirts, they appear that much attention should be given to them. Young women are now wearing them in great deal for the legs. Decals and pasting have been recommended.

Young women should no longer have fear of wearing pants and feeling out of place. There are pants for practically any occasion. They are designed so right for women that one can only be admired instead of being whispered.

This year's shoes are designed to accommodate the feet. No education courses are required for the teaching field as the shoes are complementary.

Suit for women are predicted for this upcoming season. The suits are designed with a few simple rules are designed. There is something for something for everyone. Should be getting in the store and looking for the new shoes. They will soon be in your stride.

Frosh Receive English and Western Civilization

The English and Western Civilization sections. Surveys of the University Department of English and Western Civilization have been offered each year. Under this plan, students have the option of writing until they complete these required courses before they receive a bachelor's degree covering a full year's work.

Previously offered only in the history and Western Civilization courses, this "deferred option" was designed to accommodate the needs of those taking freshmen courses in other fields of study.

Recognizing the improved caliber of Staggler students, the Freshman English program this year will give grades "somewhere in the B-range" for "worth-while accomplish- ments work" and encourage students to aim for higher education and other current course work. Both David C. H. Tacchini, professor of English, and Robert Barrett, coordinator of the program.

The most common aim of Freshman English is to teach students to write clearly, expressively, and with ease. Yet no single method has a clearly demonstrable effect on this ability.

Several colleges, including Stanford, regard an intelligent, sensitive reading of serious literature as one objective of this course. Professor O'Connell, for example, regards the "important task of the teacher" as "to impart to students the power of reading with understanding and appreciation of the literature they are studying.

College Discuss Computer Project Here

The History Club here at A&T is taking an active part in the Negro History Week observance by sponsoring a panel discussion of Negro campus scholars. The panel discussion scheduled for February 15 will center around the theme "The Negro Revolution.

The panel for the affair are Major Clark, professor of History at North Carolina College; Dr. W. C. Daniel, professor of English at A&T College; and Dr. W. B. Stowers, president of Lincoln University. The panel discussion will take place in the auditorium of the Oldwell, February 15 in Library Auditorium. All are invited.

The second feature during Negro History Week being offered by the History Club is a series of pre­ sentations by some outstanding campus scholars. The presentations will be made at the Oldwell at 9:30.

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After graduation, what?  
Will you begin your career as an engineer or scientist or return to school for an advanced degree?

You can do both at NOL

If you are an engineer in the top third of your class or a scientist in the top quarter of your class, NOL offers you the opportunity to begin your career in one of the world's great laboratories and, at the same time, go ahead with your plans for graduate study.

NOL is a laboratory in the true meaning of the word, and one of the largest and best-equipped laboratories in the world. It is the nation's leading R&D establishment for Anti-Submarine Warfare (ASW), the Navy's principal high-speed naval activity, and a leader in the development of new air and surface weapons. The spectrum of research at NOL ranges from nuclear effects to acoustics to explosives and materials. At NOL, weapons development is carried through from inception to design to prototype test and development. Since 1950, NOL has completed 269 new weapons and devices such as SUBROC, nuclear depth bombs, mines, projectile fuses, underwater detection systems, and components and design data for POLARIS, TARANTAR, TALOS, TERRIER, ATLAS and TITAN missiles. A civilian staff of over 3,000 people includes more than 1,000 professional engineers and scientists—experts with national and international reputations. Extensive and unique facilities embrace wind tunnels operating to Mach 17, hypervelocity ballistic ranges, the world's most exceptional aerodynamic and aerodynamic facilities, shock tunnels, 300g centrifuge ..., multi-million-dollar experimental facilities.

Here is your opportunity. Each year, NOL interviews outstanding engineering and science graduating students. Selects the handful that seems to be really creative. Takes them to its beautiful 875-acre "campus" (the front yard is a golf course) in the rolling hills of Maryland near the Nation's Capital. Puts them through an optional one-year training program to prepare them for permanent assignments.

From the very beginning, new staff members have an opportunity to contribute directly to significant projects... to be part of an organization where groups are small and emphasis is on the individual.

NOL offers you a graduate study program that is one of the largest and most productive programs in the country. Each year members of our professional staff receive M.S.'s or Ph.D.'s through this program. NOL has a significant advantage in its proximity to the University of Maryland. Many NOL staff members hold permanent part-time positions on the Maryland faculty, and graduate level courses are taught at NOL every semester. Maryland also offers many courses on its own campus—only minutes away—at times which are convenient to and keyed to the special requirements of NOL.

NOL ACADEMIC STUDY PROGRAMS

PROGRAM  | COMPETITION  | ACCEPTANCE  | SUPPORT
--|---|---|---
Graduate Work-Study  | Recent college graduates in certain engineering & scientific fields.  | Selected by Personnel Officer; admission to local graduate school for M.S.  | Full salary, tuition, books & fees; 2 days each week devoted to study and classes for 2 years minimum.
Intermediate Graduate Study  | Recent college graduates in certain engineering & scientific fields.  | Selected by Personnel Officer; admission to graduate school; ... for honors program.  | Full salary, books, fees, travel per diem & fees; 2 semesters full-time.
Advanced Graduate Study  | Scientists & Engineers, grade GS-11 and above.  | Selected by NOL Training Committee.  | Full salary, books, fees, travel per diem, per class, & full salary for 2 semesters.

NOL NEEDS:

Aerospace Engineers or Hydrodynamicists—design studies of high-speed, high-performance re-entry systems; basic problems in theoretical and experimental aerothermodynamics, aerodynamics, and aeronautics; and development of hypersonic wind tunnels and ballistic ranges.

Mechanical Engineers—conceptual design and development of weapon systems, engine and target-deflecting devices for tactical and strategic missiles, underwater weapons, vehicle structures, and mechanical or electromechanical time and angle-sensing mechanisms.

Electronic Engineers—design, development and evaluation of underwater communications and detection systems, weapons guidance systems, influence fusing, air-borne missile systems, instrumentation for weapons evaluation and aerothermodynamics research, and performance of new concept feasibility experiments.

Chemical Engineers and Chemists—for research and development pertaining to high-energy propellants and explosives; high polymers; molecular and crystal structures; electrochemistry, high-temperature, high-pressure chemical equilibrium studies; and the thermodynamics of high-energy reactions.

Engineering Physicists and Physicists—experimental and theoretical research in a wide range of areas including signal processing, infrared radiation, acoustics, magnetohydrodynamics, and detection physics; plus weapon systems development and studies.

An NOL representative will be on campus...

FEBRUARY 16, 1967

Contact your Placement Office for interview.

Summer Professional Employment... for outstanding graduate students and graduating seniors.

U.S. NAVAL ORDNANCE LABORATORY
WHITE OAK, MARYLAND

FEBRUARY 10, 1967
Li. Col. Samuel Massenburg, assistant professor of aerospace studies and officer in charge of the Flight Instruction Program in the Air Force ROTC Program at A&T, who last week was promoted to his new rank, has the silver leaves pinned on by his wife. The promotion came on the anniversary of his becoming a prisoner of war in mid-January, 1953, after being shot down over North Korea.

The topic for discussion will be "The Controversial 'Mr. Adam". The public is invited to attend.

The regular meeting of the Baptist Student Union will be held on February 12, at 2:00 P.M., in Hodgin Hall room 101. The President will be on campus to interview undergraduate and graduate candidates for Bethlehem's '67 Loop Course — our highly regarded management training program.

Our representative will be on campus.

FEB. 24

The unforgettable ordeal which Li. Col. Massenburg experienced began on January 10, 1953. Pilot­ing an Air Force B-29 Super Fortress bomber that Lieutenant Mas­senburg was flying a night mission, an attack on military targets in North Korea. His aircraft received a direct hit from a MiG-15 night fighter and was disabled. He sold his crew of 11 officers and men bailed out, landing in enemy territory. Near Pyongyang, the capital of North Korea. Massenburg had the good fortune of landing in a deep snow-drift, buffering the shock, but the new fallen snow later became his downfall. He avoided capture all that night, through the day which followed, and deep into the next night, but the trail he left in the snow revealed his hideaway. Tired, cold and hungry, he was picked up in the early morning hours of January 12 by a group of 20-odd home guards. North Korean citi­zens, all armed with high powered rifles.

On the spot in below zero tem­perature, he was stripped to his skin in the search for weapons and radio, he was allowed only his flying suit for clothing, in the long walk back to a prison camp. The months which followed, explained Lt. Col. Massenburg, parallel experiences by other POW's in North Korean camps.

An Equal Opportunity Employer in the Plans for Progress Program.

In prepress Contact your Placement Officer to see an IH representative when calling your campus. Of write directly to the Placement Office, Bethlehem Steel, International Harvester, 401 North Michigan Avenue, Chicago, Illinois 60611.

International Harvester puts power in your hands.
Registration: Needs, Demands

Registration systems each semester are designed to be less difficult and less demanding. Yet each system has its faults and limitations.

The computer system of registration showed a marked improvement over previous registration systems. However, there are many instances to be gathered and tied before this system can reach perfection.

Those students who pre-registered and were successfully programmed had little difficulty completing their registration for the spring semester in record time. The unprogrammed student, on the other hand, realized significant changes in lines difficulty or demand in registering. He was confronted with a long line of students waiting for their book and the threat of a closing door.

Feeling discouraged and let down, the unprogrammed student looked around for someone to blame. The thought that the stupid computer, I wouldn't have to stand in so many lines anymore."

This was an unrealistic evaluation of the situation. There has to be a person to "feed" material to the computer; he has to stand in so many lines anyway."

The basic problem which faced the student here was that there were not enough cards to go around. Even if he was successful in securing the card, the task of finding another and longer line to have the computer program his card. This seemed to be an unnecessary ritual as it was discontinued immediately after lunch.

Having braved the line leading to the computer, the student heaved a sigh of relief as he was checked out and headed for the book room. But he was confronted with a long line of students waiting for their book and the threat of a closing door.

"Feeling discouraged and let down, the unprogrammed student looked around for someone to blame. The thought that the stupid computer, I wouldn't have to stand in so many lines anywhere."

Actions Determine Maturity

That portion of the intelligence quotient which deals with the social graces can be readily determined by one's daily habits. The mature individual possesses a large storehouse of "common sense" or the sense of the do-able, which is his. He does not have to be forced to conform to standards because he is conscious of them.

The immature individual, on the other hand, lacks the finesse which are the prerequisites of courtesy. The obvious reasons for these faults are that the immature individual does not function in his everyday action. He does not need to be pointed out, but he does need to be put on notice. When you bring the force of the conscience to bear, some students may be the twiddle to five dollars for fear of losing their jobs. Students have been motivated and a marked difference in the general appearance of the cafeterias is apparent. It took force to draw attention to these faults, but no one could elicit a response to the request for the student to help his own tray, as the economic situation made it impossible to do without the student himself.

The student himself could help to improve the registration process for his fellow students if he would patiently await their turn, then be polite.

Each person concerned with registration can in, most instances, see some room for improvement. As members of the Aggie family, each one in the school community should do what is within his power to foster a better registration system for all concerned. This is our responsibility!

Don't Usher

The Ushers

IDA V. SELLERS

Mistreatment, abuse, incivility, aloofness, veneration, secularity — call it what you like, but it's about time for someone to come into the scene of those innocent helpers of order and decorum. Commonly referred to as "Ushers," they are almost ordinary people who serve the cause of fortifying their personal time and enjoyment of the relaxation of others. What is only too often disregarded is the very fact that this is a voluntary service and not an arbitrary duty.

For many years now, the dauntless members of your student body have demonstrated their conscientiousness in this cause. Students have been motivated and a marked difference in the general appearance of the cafeterias is apparent. It took force to draw attention to these faults, but no one could elicit a response to the request for the student to help his own tray, as the economic situation made it impossible to do without the student himself.

One of the most ensuing problems, which has not decreased in degree, is that of being seated near the front. In the past year, our student and his audience, this is, again, merely an act of courtesy, as well as a provision for greater and more effective communication. If being seated near the front is so completely abhorrent to the mere fact that this is a voluntary service and not an arbitrary duty.

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Interview Dates Are Set; Jobs Available

The following is a listing of jobs and job opportunities released by the College Placement Office located on the second floor of Dudley Building.

1. Librarianship is needed for full vacancies at Camp LeJeune, North Carolina. Contact the Placement Bureau for further details.

2. Second Lieutenant Oscar Gatewood, Wadesboro, who graduated from the University of North Carolina, Chapel Hill on December 1967, was commissioned as an officer in the U. S. Army Nurse Corps.

3. Second Lieutenant Delcie Johnson, Raleigh, a senior at A&T, who in January 1968, will graduate from General Motors College, Detroit, Michigan, will be commissioned as an officer in the U. S. Department of Commerce, Norfolk, Virginia on February 1968, and in the Tennessee Valley Authority, Knoxville, Tennessee, on March 1968.

4. The Solano County Office of Education, Fairfield, California, will seek in the state of California, positions at Sparta, Wisconsin.

5. The Board of U. S. Civil Service Examiners for the State of Kentucky, Frankfort, Kentucky, will seek in Kentucky, positions as Trainees in the Federal Service.

6. Teaching personnel are needed in the state of California.

7. The Department of Agriculture, Washington, D. C. Seeks Engineers, Business Administration, Accounting, Marketing, Marketing Research, Secretaries and Statistical Assistants.

8. The Chesapeake and Ohio Railway Company, Baltimore, Maryland, Seeks Engineers.


11. The Virginia Polytechnic Institute, Blacksburg, Virginia, Seeks Engineers.

12. The University of Cincinnati, Cincinnati, Ohio, Seeks Accountants; Chemical, Electronic, Electrical, Aerospace and Mechanical Engineering (Plant Engineer).

13. The Western College of Veterinary Medicine, Lee's Summit, Missouri, Seeks Engineers: architectural, electrical, industrial, mechanical; Management personnel and sales.


15. The University of Illinois, Chicago, Illinois, Seeks Business Administration; Accountants; Marketing, Marketing Research, Secretaries and Statistical Assistants.

16. The Pennsylvania State University, University Park, Pennsylvania, Seeks Engineers; Architects, Chemists; Data processing personnel.

17. The University of Connecticut, Storrs, Connecticut, Seeks Engineers; Mechanical; Chemistry, Mathematics; Accountants; Business Administration; Administrative trainees, Business Administration and Accounting (Accounting and Finance).

18. The University of Nebraska, Lincoln, Nebraska, Seeks Engineers, Business Administration; Marketing, Marketing Research, Secretaries and Statistical Assistants.

19. The University of Montana, Missoula, Montana, Seeks Engineers, Business Administration; Marketing, Marketing Research, Secretaries and Statistical Assistants.

20. The University of Western Kentucky, Bowling Green, Kentucky, Seeks Engineers; Business Administration; Marketing, Marketing Research, Secretaries and Statistical Assistants.

21. The University of Maine, Orono, Maine, Seeks Engineers, Business Administration; Marketing, Marketing Research, Secretaries and Statistical Assistants.

22. The University of Southern California, Los Angeles, California, Seeks Engineers; Architects, Chemists, Data processing personnel.

23. The University of Georgia, Athens, Seeks Engineers; Chemical, Mechanical; Accountants; Business Administration; Administrative trainees, Business Administration and Accounting (Accounting and Finance).

24. The University of South Carolina, Columbia, Seeks Engineers; Accountants; Business Administration; Administrative trainees, Business Administration and Accounting (Accounting and Finance).

25. Bristol-Myers/Grove Division, P. O. Box 4808, Clinton, Iowa 52732, Tablets, or new Chewable Mints available without this coupon.

When you can't afford to be dull

sharpen your wits with NoDoz

NoDoz sleep aid tablets or new chocolate mints, same as coffee, help bring you back to your best. Get your wits more alert to the people and conditions around you.

Non-habit forming.

Tablets or new Chocolate Mints.
The NCC Game From Here

BY NANCY WADDELL

Last Saturday evening, the bleachers in the gymnasium of North Carolina College were filled throughout the disrupted crowd. They had broken out. Hasty remarks quickly changed to "Maroon and Aggie and Eagle fans."

This incident occurred before the game had even started. Again, all eyes, in a kind of chain reaction, turned to the front of the gym. The chaos also occurred behind the stage, out of the way and not long after the first incident. There could have been any number of reasons for these outbursts that night. Rivalry seems to have been in every student's set.

Cheerleaders were infuriating the air when all eyes turned to one particular spot in the gym. A fight had broken out. Hasty remarks and opinions were showered throughout the disrupted crowd. Police with night sticks rushed to the scene. Order was restored. The game would go on.

The CIAA basketball standings which were released on February 7 are very exciting. According to the Dickerson Rating System, which is employed by CIAA officials to determine a team's standing, North Carolina State is the leading team in the conference.

The Spartans have a Dickerson Rating of 25.29 along with a 10-4 conference record, their only loss coming at the hands of Winston-Salem State. The Rams are second, behind the Spartans, with a rating of 23.85 along with a perfect 15-0 slate. The Rams are the only CIAA team to defeat North Carolina State yet they are behind the Spartans in the standings.

Howard is in third place with a rating of 22.32 along with a record of 6-3. In fourth place, three teams are deadlocked with a 20.00 rating. They are A&T, Johnson C. Smith, and Maryland State. A&T has a 15-1 record with one victory over the Golden Bulls and one loss coming at the hands of the Rams. Smith has an 8-4 record and Maryland State has a 6-3 slate.

Virginia Union has sole possession of fifth place with a rating of 10.65 along with an 8-6 record. St. Paul's, with a rating of 19.06, is sixth with six place with that conference record of 8-6.

Hampton Institute is the last team in the first division with a rating of 18.88 and a won-loss slate of 6-6.

The Aggies are rated so low with their fine won-loss record because of the competition they have faced. The Aggie schedule includes only two teams that are in the first division. They are Winston-Salem and J. C. Smith.

They play or have played all of the second division teams with the exception of Delaware and Virginia State.

The teams with the best chance of making the tournament field are the first eight teams of the first division. They are Winston-Salem, Morgan State, St. Paul's, with a rating of 19.64, and a won-loss record of 11-2.

The Aggies have four conference contests remaining before the conference tournament. The game that can make or break their hopes of winning the conference's viscosity championship is the one with Winston-Salem which will be played Saturday night in Winston-Salem. This game will be a rematch of an earlier encounter which saw the Rams sneak away an 80-75 win in the Greensboro Coliseum on January 20.

Dickerson Rating Proves Complicated

BY ERNEST FULTON

For many years underneath the tight defense by Robert Drakeford of Shaw University in the CIAA basketball game between the two institutions last week in Greensboro, A&T won the ball game.

The Aggies were rated so low for a pass underneath the tight defense by Robert Drakeford of Shaw University in the CIAA basketball game between the two institutions last week in Greensboro.
They appeared on the court. There was no doubt as to who would emerge victorious that night, for the Aggies might have been too much for the Bears.

A&T opened up the game in a powerful man-to-man defense. The Aggies were in front by a margin of 12.5 in the early moments of this defense. This was the point that was right there as the Aggies never were behind. In fact, Morgan never mounted a real threat throughout the entire game.

Sophy Adams was the big gun for the Aggies in the first half. Her fine outside shooting was responsible for the 48-33 bulge the Aggies had held at halftime. Sophy scored 16 points in the first half and would up as the game's leading scorer with 21. All of Sophy's points came on one free-throw, came on long jumpers from 10 feet out.

The Aggies burst the game wide-open in the early moments of the second half. During this span, Morgan went on a fast break without converting a single point while the Aggies were able to convert for 12. During this five-minute period, the Aggies enjoyed their biggest lead of the night (52-40).

The Aggies had three other players scoring in double figures. One Aggie had 18 points and 10 rebounds on which came in the first half before he ran into foul trouble. Daryl Cherry contributed 10 points to a most worthy cause.

Robert Goodman and Earl Holmes led the Bears with 16 points each.

To Wrap-up Another CIAA Win

The Aggies whipped the Morgan State College Bears with a strong, well-balanced scoring attack last week and chalked up the Bears with their tenth consecutive CIAA loss by a score of 91-68. The win was the tenth conference victory for the Aggies and eleventh overall.

Morgan State players were completely outclassed from the moment they appeared on the court. There was little doubt as to who would emerge victorious that night, for the Aggies might have been too much for the Bears.

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Consider the advantages of a career in the laboratories of the David Taylor Model Basin.

Opportunities exist for qualified graduates in:

- MECHANICAL ENGINEERING
- NAVAL ARCHITECTURE
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- PHYSICS AND BIO-PHYSICS
- MARINE ENGINEERING
- APPLIED MECHANICS
- COMPUTER ENGINEERING
- ACOUSTICS AND VIBRATION
- SYSTEMS ENGINEERING
- SIGNAL PROCESSING
- MATHEMATICS
- AEROSPACE ENGINEERING
- MATERIALS ENGINEERING
- ELECTRONICS ENGINEERING
- CIVIL ENGINEERING

The David Taylor Model Basin, a center of excellence among government research activities, is growing steadily in size and responsibility. The various laboratories conduct basic and applied research, testing and development in:

- **Hydromechanics**—Fluid dynamics, seaworthiness, ship maneuvering, ship powering, hydrofoil craft, novel ship types, cable-towed devices.
- **Aerodynamics**—Aircraft, missiles, V/STOL aircraft, wind tunnel research, concept design.
- **Structural Mechanics**—Surface ship and submarine structures, underwater explosions research, ship and personal protection, hydrofoil craft.
- **Applied Mathematics**—Computer-aided ship design, management data analysis, information retrieval systems, numerical techniques, fluid flow analysis, computer systems science and technology.
- **Acoustics and Vibration**—Radiated, near-field, self- and hydrodynamic noise, noise transmission, countermeasures, silencing devices, signal processing, sonar systems.
- **Ship Concepts Research**—Programs such as those under way for Surface Effect Ships and Hydrofoil Development, which combine investigations of the above fields from advanced concepts for new vehicle systems to engineering development for the Navy of the future.
- **Central Instrumentation** supports laboratory research by providing state-of-the-art measuring and control equipment.

An engineering or scientific career at the David Taylor Model Basin offers you many advantages:

- Participation in research, development, test and evaluation as an active and increasingly important member of the staff.
- Satisfaction and stimulation derived from working on projects that are of national and international importance.
- Working side by side with engineers and scientists who have earned unusual professional stature in their fields. These contacts will be of immeasurable value to you in your own professional development.
- You will work in a 186-acre campus-like environment, in an installation valued at $74 million.

For example, these modern resources include:

- A comprehensive range of large capacity hydromechanics facilities: a powerful time-shared computer system; a full range of wind tunnels; the most modern equipment for pressure and load testing, and a wide range of testing facilities for acoustics and vibration study and analysis.
- Excellent on-the-job training, plus opportunities for further professional development, with financial assistance for after-hours or full-time advanced study on full salary.
- Advancement based on achievement—you can pass the $12,500 mark in 3½ years.
- As a career Civil Service employee you enjoy generous vacations and sick leave, inexpensive life and health insurance, and an unusually liberal retirement.
- Washington, D.C., is a center for scientific research, and of unusual cultural and recreational opportunities.
- Excellent living conditions.
- Excellent public schools and colleges are located in the Washington, D.C., area.

The Model Basin is about 12 miles northwest of Washington, just off the Capital Beltway, Route 495, at Exit 15.

For more information about the Model Basin and the opportunities it offers, see the interviewer who visits your campus or write directly to Mr. S. Di Maria, Professional Recruitment Officer.

Our Recruiter will be interviewing at Agricultural & Technical College of N. C. Wednesday, February 17.