Campus facilities renovated, upgraded

By Lisa Ormond

The renovation of the Tritton Hall glass house is one of several ongoing projects designed to upgrade Wake Forest's facilities.

Under the leadership of the physical plant director, Todd Brown, Tritton Hall is a project of the university's facilities management department. "It is designed to improve the aesthetic appeal of the area, enhance the educational environment, and provide additional office space," said Brown.

Brown emphasized that the renovation was an important step in the university's efforts to upgrade its facilities. "This is one of the most significant projects we have undertaken in recent years," he said.

The renovation involves the addition of new windows and doors, the installation of new lighting fixtures, and the repainting of the building's exterior. Brown said that the project is expected to be completed by the end of the year.

The renovation of Tritton Hall is just one of several ongoing projects designed to upgrade Wake Forest's facilities. Other projects include the renovation of the Physical Plant, the completion of the new Science Building, and the expansion of the gymnasium.

Dirrector of College Union Mike Ford said that he hopes the improvements will be well received by the students. "We're excited to see the new look of Tritton Hall, and we believe it will be a great improvement for our students," he said.

Ford added that the improvements will also benefit the university's faculty and staff. "We're excited to see the new look of Tritton Hall, and we believe it will be a great improvement for our faculty and staff," he said.

The renovation of Tritton Hall is expected to be completed by the end of the year. Ford said that the university is looking forward to the improvements and is confident that they will be well received by the students, faculty, and staff.

There is a real sense of excitement and pride among the students, faculty, and staff, he said. "We're excited to see the new look of Tritton Hall, and we believe it will be a great improvement for our students," he said.
Guys and dolls flock to auditions

Girls of the Atlantic Coast Conference: Here’s your chance to appear in...

In addition to our highly rated College Football Preview, the September issue of Playboy features a special Casting Call issue. This year, "Back to College Campus" will spotlight Georgia Tech University.

If you or a female student aged 18 or older, never married, and 5-foot 10 or taller are interested in the Atlantic Coast Conference, you’re invited to join the Campus contest. In order to qualify, please apply by mail or e-mail.

The Atlantic Coast Conference Casting Call is open to all U.S. residents, excluding employees of Playboy and their immediate family members.

For more information, please contact Playboy at 212-586-2000.

**Playboy Entertainment for Men**
Brave faculty exhibit talent

By Cheryl Miller

Nine instrumental Wake Forest faculty members bared their musical talents in the third annual faculty talent show last Friday night at the Student Center.

The audience turned out for what was promised to be an extension of the impressive lineup of musical offerings at the annual Edwin Professor Awards events. The audience was treated to a variety of musical renditions from classical to contemporary, ranging from guitar solos to full band arrangements.

Professor of French Robert Smith

Robert Smith, a professor of French at Wake Forest, performed a guitar solo that showcased his musical talent.

Professor of Music David Byrd

David Byrd, professor of music at Wake Forest, performed a classical piece that impressed the audience with its intricate melodies.

Professor of English Cheryl Angelis

Cheryl Angelis, professor of English at Wake Forest, performed a reading of a short story that captivated the audience with its depth and emotion.

Professor of History David Wilson

David Wilson, professor of history at Wake Forest, performed a classical piece that demonstrated his extensive knowledge of musical history.

Professor of Music and Dance Elizabeth Black

Elizabeth Black, professor of music and dance at Wake Forest, performed a ballet piece that showcased her grace and athleticism.

Professor of English Jonathan Miller

Jonathan Miller, professor of English at Wake Forest, performed a reading of a short story that impressed the audience with its wit and humor.

Professor of Music John Smith

John Smith, professor of music at Wake Forest, performed a classical piece that demonstrated his technical skill.

Professor of History Mary Luce Bivens

Mary Luce Bivens, professor of history at Wake Forest, performed a historical piece that demonstrated her knowledge of historical events.

Professor of Music and Dance Mary Johnson

Mary Johnson, professor of music and dance at Wake Forest, performed a ballet piece that showcased her grace and athleticism.

Poet witnesses life

By Terri O'Connell

A poet who has been praised for her work in translating voices from other cultures, Ms. Forche's interests are not only as a poet but also as a translator and a woman who has dedicated her life to understanding and appreciating the works of other cultures.

Ms. Forche's work is characterized by her dedication to understanding the experiences of others and her ability to communicate those experiences through her own poetry. She has been praised for her ability to translate voices from other cultures and her dedication to understanding the experiences of others.

Despite the challenges that come with translating voices from other cultures, Ms. Forche's work has been praised for its ability to communicate the experiences of others in a way that is both accessible and meaningful to readers.

Her dedication to understanding the experiences of others has led her to write a number of books, including "Flowers for Alzheimer's Disease," which has been praised for its ability to communicate the experiences of those who have been diagnosed with Alzheimer's disease.

Ms. Forche's work is characterized by her dedication to understanding the experiences of others and her ability to communicate those experiences through her own poetry. She has been praised for her ability to translate voices from other cultures and her dedication to understanding the experiences of others.

Despite the challenges that come with translating voices from other cultures, Ms. Forche's work has been praised for its ability to communicate the experiences of others in a way that is both accessible and meaningful to readers.

Her dedication to understanding the experiences of others has led her to write a number of books, including "Flowers for Alzheimer's Disease," which has been praised for its ability to communicate the experiences of those who have been diagnosed with Alzheimer's disease.

Ms. Forche's work is characterized by her dedication to understanding the experiences of others and her ability to communicate those experiences through her own poetry. She has been praised for her ability to translate voices from other cultures and her dedication to understanding the experiences of others.

Despite the challenges that come with translating voices from other cultures, Ms. Forche's work has been praised for its ability to communicate the experiences of others in a way that is both accessible and meaningful to readers.

Her dedication to understanding the experiences of others has led her to write a number of books, including "Flowers for Alzheimer's Disease," which has been praised for its ability to communicate the experiences of those who have been diagnosed with Alzheimer's disease.

Ms. Forche's work is characterized by her dedication to understanding the experiences of others and her ability to communicate those experiences through her own poetry. She has been praised for her ability to translate voices from other cultures and her dedication to understanding the experiences of others.

Despite the challenges that come with translating voices from other cultures, Ms. Forche's work has been praised for its ability to communicate the experiences of others in a way that is both accessible and meaningful to readers.
Modern move

With the approval of the interdisciplinary women's studies minor, Wake Forest has made a perfect opportunity to open its curriculum and move into the 20th century. There is no need to abandon the liberal arts tradition or to encourage students to major in business. The university needs an increasingly diversified curriculum which upheave the traditional liberal arts focus.

While Wake Forest is not the first university to offer a women's studies minor, similar universities for its tenacity in requiring female language classes and for its determination to include women in their curricula. Liberal arts colleges, however, have not shown the same willingness to change. Even in the school recognizes that the program is not the only academic option.

The interdisciplinary women's studies minor, which is one of the first of its kind in the country, is a reflection of the desire to provide a more diverse curriculum. It is expected that the program will allow students to explore a wide range of issues and perspectives, and to gain a deeper understanding of the role of women in society.

Minor mistake

It is important to understand the consequences of one's actions. This is especially true for students who may be tempted to violate the law. To do so would not only result in a loss of privileges, but also in the possibility of being held accountable for their actions.

A true students' station may be born

The university has never had its own radio station, but that may change soon. The College Union is considering the idea of establishing a station, and the students seem to be enthusiastic about the prospect.

Liberal arts provide job potential

Students who have graduated from a liberal arts college have a higher probability of employment than those who have not. This is due to the fact that liberal arts graduates are more likely to be able to think critically and creatively, which are important skills in the workplace. Additionally, liberal arts graduates are more likely to have a diverse range of interests and abilities, which can be beneficial in a variety of careers.

The following are some potential careers for liberal arts graduates:

- Business administration
- Education
- Law
- Medicine
- Politics
- Social work
- Technology
- The arts

These are just a few examples, and there are many more careers available to liberal arts graduates. However, it is important to note that not all liberal arts graduates will find success in these fields. It is important to pursue a career that aligns with one's interests and strengths.

Factors to consider when choosing a career include:

- Personal interests and strengths
- Job market demand
- Salary potential
- Work-life balance
- Opportunities for advancement

It is important to research these factors and to talk to professionals in the field before making a decision.

Take advantage of Wake Forest

Wake Forest offers a variety of opportunities for students to take advantage of. These opportunities can help students to develop their skills, to gain experience, and to prepare for their future careers.

For example, Wake Forest has an extensive study abroad program, which allows students to gain international experience. The university also has a strong internship program, which provides students with the opportunity to gain practical experience in their field. Additionally, Wake Forest has a variety of research opportunities, which can help students to develop their research skills.

It is important to take advantage of these opportunities and to make the most of the experiences that Wake Forest has to offer. This will help students to prepare for their future careers and to live a fulfilling life.
ALL YOU CAN EAT
SPAGHETTI SPECIAL
EVERY MONDAY NIGHT

$4.00 tax included

Try our lunchen specials:
11:30 - 2:30 MON. - SAT.
SPAGHETTI SPECIAL EVERY DAY
PIZZA SPECIAL - SMALL PIZZA WINE TOPPING
SALAD, TEA OR COFFEE

$3.00

Now at a new location
ACROSS FROM HOP-IN ON ROBINHOOD RD.

1983 OPTICAL ODYSSEY OPEN

VIDEO GAME TOURNAMENT

1st PRIZE $200.00
2nd PRIZE $50.00
3rd PRIZE $25.00
ALL-AROUND PRIZE $50.00

$10 ENTRY FEE (INCLUDES T-SHIRT AND 20 TOKENS)
REGISTRATION FEB. 1-20
PLAY BEGINS FEB. 1st

FOR MORE INFORMATION, CALL 723-0030
NORTH POINT BLVD (BEHIND BENNING'S)

All tokens 6 for $1 w/ college I.D.

NEW YORK STYLE PIZZA

FRIED SHRIMP and SCALLOPS

FREE COMES WITH PIZZA
FREE WITH A WHOLE SUB

FAST, FRI, FREE DELIVERY
11am-3am

COMPARE OUR PRICES

176-7-2100

PIZZA EXPRESS

Mobile Valentines
FROM

Sound on Wheels

Combine the quality and service you've always expected from Stereo Sound, with the best professional installation teams in North Carolina, and you'll be falling into the reason to the best sound on wheels.

1.0.

FEB.

JLL Long Sleeve T-Shirts

$7.50

Winston-Salem 768-0150 Robinson Rd, (across from Pizza Hut)
greenville 985-8584 East Franklin Street (opposite from Day's)
Raleigh 211-3335 Hibbsborough Street (opposite from CVS and Target)

A complete car system for only
$991

FRIED SHRIMP and SCALLOPS

FREE COMES WITH PIZZA
FREE WITH A WHOLE SUB

PAGE FIVE Printed February 11, 1983 OLD GOLD AND BLACK
Reputation grows

by Karen Bertel

The goal of the biology department is to encourage interest at Wake Forest, Gerald W. Esch, professor and chair-

man of the biology department, said. When the possibility of developing the kind of reputation possible with competitive graduate programs and undergraduate programs and as a result of this, the biology department has gone through the process of implementing a new biology department. The department is now housed in a new building dedicated to the biology department and research and teaching and building the graduate program, said Professor Esch.

The department also obtained the name. Wake Forest, Lake, a large oak tree is in the center of campus. As a result of this and other grants (this year the department was awarded $4 million for research), Wake Forest has become nationally or internationally known for its biology and immunology of parasitic organisms, parasitology, molecular biology, general ecology, specifically aquatic systems, the study of environmental factors, and the study of/host-parasite relationships. "The exposure to many areas is a key to the success of the biology department," said the professor. "It is very important that the biology department be involved in many different areas of research and teaching and be involved in many different projects."

The biology department is also a key player in the College of Natural Sciences. The College of Natural Sciences is now considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.

The biology department is also represented by the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences. The College of Natural Sciences is also considering the possibility of expanding the biology department and the College of Natural Sciences.
Teachey leads Wake Forest past "a-w-f-u-l" Terps, 79-66

by Beth Marrinone

The Lady Deacons played 45th ranked Maryland, the Terps' last game on Saturday afternoon, and lost 79-66. The Terps were the only ACC team at the time that Wake Forest had not faced. The Terps made 43 percent of their shots, pulled away in the second half, and continued to struggle, hitting only 13 percent of their shots. Wake Forest was held to a season low 38 percent from the floor.

The Lady Deacons also fell to the Terps, 78-65. Wake Forest was unable to make a full recovery after losing to Maryland. The Terps played with more confidence and energy than Wake Forest, which resulted in a disappointing loss.

Grace Pate was the only Lady Deacon to score more than 10 points, with 12. She also had seven rebounds and two assists. Wake Forest was out-rebounded by Maryland 49-36.

The Lady Deacons' next game is against North Carolina on Saturday, February 11th. They are currently 8-17 on the season and 3-9 in the ACC.

Lady Deacons fall to powerful Terps, 78-65

by Beth Marrinone

The Lady Deacons played 45th ranked Maryland, the Terps' last game on Saturday afternoon, and lost 79-66. The Terps were the only ACC team at the time that Wake Forest had not faced. The Terps made 43 percent of their shots, pulled away in the second half, and continued to struggle, hitting only 13 percent of their shots. Wake Forest was held to a season low 38 percent from the floor.

The Lady Deacons also fell to the Terps, 78-65. Wake Forest was unable to make a full recovery after losing to Maryland. The Terps played with more confidence and energy than Wake Forest, which resulted in a disappointing loss.

Grace Pate was the only Lady Deacon to score more than 10 points, with 12. She also had seven rebounds and two assists. Wake Forest was out-rebounded by Maryland 49-36.

The Lady Deacons' next game is against North Carolina on Saturday, February 11th. They are currently 8-17 on the season and 3-9 in the ACC.

Lady Deacons fall to powerful Terps, 78-65

by Beth Marrinone

The Lady Deacons played 45th ranked Maryland, the Terps' last game on Saturday afternoon, and lost 79-66. The Terps were the only ACC team at the time that Wake Forest had not faced. The Terps made 43 percent of their shots, pulled away in the second half, and continued to struggle, hitting only 13 percent of their shots. Wake Forest was held to a season low 38 percent from the floor.

The Lady Deacons also fell to the Terps, 78-65. Wake Forest was unable to make a full recovery after losing to Maryland. The Terps played with more confidence and energy than Wake Forest, which resulted in a disappointing loss.

Grace Pate was the only Lady Deacon to score more than 10 points, with 12. She also had seven rebounds and two assists. Wake Forest was out-rebounded by Maryland 49-36.

The Lady Deacons' next game is against North Carolina on Saturday, February 11th. They are currently 8-17 on the season and 3-9 in the ACC.
Homerun! Alvis Rogers slams one home in the Deacons' victory over Marquette.

Wake Forest used defense to control the Marquette offense and fast breaks to stretch the lead to 11 in the second half. The Deacons hit 10 of 16 shots, Wake Forest hit 9 of 16.

The Deacons snapped a quick 6-2 lead and held on as they expanded their lead to 20 points by halftime. The Deacons led throughout the second half.

The Deacons scored a crucial basket in the final minutes to extend the lead to 11 on a Marquette turnover. The Deacons led 61-50 at the nine minute mark of the second half.

The game was played for the fans and the benefit of the Wake Forest athletic programs. The Deacons hit 10 of 16 shots, Wake Forest hit 9 of 16.

The Deacons won the game by a 78-65 margin.

**Jersey City Sport Shop**

**WE SPECIALIZE IN:**

- Hall T-shirts
- Fraternity Jerseys
- Long-Sleeve T-shirts
- Hooded Sweatshirts
- Hat Brims
- Wristbands
- Pins
- Key Chains
- Promotional Products

Screen printing available.

3463 Robin Hood Rd.

Winston-Salem, N.C. 27106

765-5070

Conveniently located next to Sub Station II.

**Cut Corners and Save On The Best Eatin' 24 Hrs. A Day!**

**Hardee's**

**FREE CASE OF BEER TO NO. 1 MALE AND NO. 1 FEMALE**

OPEN 8pm MEMBERS FREE

Silas Creek Pkwy behind China City

**FRESHMEN AND SOPHOMORES TIME IS RUNNING OUT**

**THE APPLICATION PERIOD FOR TWO-YEAR AND THREE-YEAR ARMY ROTC SCHOLARSHIPS IS DRAWING TO A CLOSE.**

- **The application period for two-year and three-year Army ROTC scholarships is drawing to a close.**
  - If you would like to apply for one of these scholarships, you must act now.
  - An Army ROTC scholarship pays all tuition, books, and fees, and also gives you $1,000 a month while you are in school.

- **The end result of a scholarship is also good news.**
  - If you successfully complete both the academic and the training requirements, you will be commissioned as a second lieutenant in the U.S. Army, Army Reserve, or National Guard. Second lieutenants on active duty are currently making more than $17,000 annually, and are managers and leaders.

**DON'T DELAY. APPLY FOR AN ARMY ROTC SCHOLARSHIP. FOR MORE INFORMATION CALL 761-5545 TO REYNOLDS GYM 101.**
Special line serves athletes

by Beth Martineau

"The athletic food line serves the same hours as that of the regular line," AIA food service director Chuck Hess said. "The difference is that the other students have, but the line is still in their advantage, that they serve selected amounts of food, and older players can not eat too fast," Hess said. "if they need to come in at all forest hours, they can. If they need to come in early or late, they can come in and eat at any time, but they can eat on the line, the athletic food line does not serve the students special of the regular food line. The food line does not serve the other students special vitamins or high energy proteins food, "It basically lets the players have whatever they want," Hess said.

The athletic department determines who is able to eat on the line. The scholarship athletes, basketball and football players, have the privilege of eating on the line. Some managers and walk-on players also get to eat on the line. There are a few seniors who have permission to eat on the athletic line, which is still to their advantage.

The privilege of eating on the line is open to all the food line. The athletes take the regular line and all in the regular variety for more interaction with other students.
Valentine Messages

Death Row prisoner, correctional mob, age 35, desire correspondences with other mob in female college campus. Wants to have some kind of friendly type relationship and more or less just exchange past experiences and ideas. Wishes to own letters and exchange pictures. If interested write to Jim Keller, Box 8-3006, Florence, Arizona 85022

Death Row Prisoner

Village Soda Shop

Mamma Mia’s
The Legendary
New York Style
Pizza and Subs
WE DELIVER FREE
721-1478