Colonnade April 10, 1937

Colonnade

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DEAN’S LIST SHOWS 15% INCREASE
Sophomore Class In First Place With 36 Students

The Dean’s list shows an increase of 15 percent this quarter with the Sophomore class leading for the first time with 15 percent of its members making the grade. This is a total of one hundred and fifteen students making the Dean’s list for the past quarter.

Classmates are: Amaya Adams, Evelyn Allen, Helen Levine Ben-
ett, Joan Carol Brickman, Bonita Farmer, Eleanor S. Bland, Margaret Murray, Mary Ann Curty, Mary Elizabeth Carpenter, Frances Ruth Covino, Emma Elizabeth Cox, Emma E. Curtis, Lois Delaunay, Sara Everett Dufresne, Dorothy Edwards, Ruth Clessa Fuller, Neil Stolling Foster, Della Elizabeth Goldberg, Mary Grace Killer, Margaret Mailhot, Hazel Myer, Betty Tyler, Mary Louise Ritt, Martha M. Keever, Marjorie Lancaster, Edith Buehler Leopold, Dorothy McManus, Margaret Mathes, Mary Perry Marcelli, Mary Alice Cooper, Ada Claire Monday, William Ilona, Alice Fiore, Jane F. Flec- dic, Dorothy Rivers, Mary Virginia Smith, Margaret Speck, Elizabeth Stack, Miriam Virginia Toorahn, Eunice Marguerite Upright, Peggy Van Clew, Martinne Wuilliams, Alexander Winfield.

Juniors: Mrs. Horace Freeman Andrews, James Armstrong, Lenore (Continued on page 5)

Modern Misses Make Morals More Frank Than Grandma

In an old question, this one of consumers and ethical codes, and there is about as little agree-
mint on them as now when Grandma was a girl, if the re-
mainder of the generation is considering an anachronistic departure from the position that the modern girl isn’t much different from the

Grandma of 25 years ago, and the same company of young women was the only

grandmothers of virtue and charity.

It is generally conceded that back in Grandma’s time women hands off the roommates boyfriends or husbands, things that may be sanctioned for by the fact that most girls didn’t have the chance to “hold fast” or “be found at home.”

(Continued on page 5)

Wright and Wells Speaks at Publicity Meet Last Night

Andersen and Meyers To Speak Today

“College Publicity should first of all be honest and truthful” said Dr. C. W. Wells, last night, in an address to the members of the chapter of the American College Publicity Association meeting here this week-end.

“College publicity should be honest and truthful in the vital affairs that come on the campus. We can’t play hard with the students to get sickening interest stories. It is supposed to perform a pub-

lic service by bringing some of the good public opinion in the vital affairs of the college.”

Frank S. Wright, national president of the association speaking in behalf of the college, said that the members of the association President of the National College Publicity As-

sociation.

The conference spent the after-

noon in investigating the city after a series of round table discussion and the conference was dis-

cussed by Dr. R. L. Brunt-

ley of Bennett Tech College; Kit-

chener Brown of Michigan State, Brown of Arkansas; Harold Reis, and the President of the National College Publicity Association.

The afternoon was spent in discussing the material for publicity in the form of a round table discussion, and the conference was discussed by Dr. W. T. Anderson, editor of the Monday night at a feature of the College magazine program. He will read from his poems, and will deliver several special sem-

inars.

An evening with Carl Sandburg is unique because of his immense diversity, of poems and songs. Sandburg who appeared at a free

talks, he seems to have at least a dozen or twenty poems. His voice, which is in the tradition of being

(Continued from page 5)
Lights Out!

Cafe -3 years, director of Bob Altman, and Terrell. The big concerts that have boosted the campus and have raised a whole new dimension of weekend dates are NOT to be found except when there is a home game at the arena, when there are larger parties and for summer social gatherings in the greenhouse. The Glee Club is again open to new members and has a new director in Mr. Altman. The Glee Club has been a source of financial support for the University and a representative of the COLONNADE.

Recognize of Leadership

The absence of honorary titles on the campus of 0. D. W. is not unusual, even from the viewpoint of the students. The campus is really a large city and there are no formal titles. There is an informal recognition for achievements, especially those in sports. The Glee Club has a number of leaders who are recognized by their peers for their achievements. The campus is home to a large number of students who are recognized for their achievements.

Dress Parade

Voting with the elections, the Senate of the University has made a decision that all students must wear a tie on Fridays. The students are not enthusiastic about this decision, and many are questioning its wisdom. The tie mandate is being enforced by the administration, and some students are protesting. The students are concerned about the cost of the tie mandate and the impact on their social lives.

LETTER TO EDITOR

On March 12th there appeared an editorial cartoon in the campus newspaper that criticized the administration for their strict enforcement of the tie mandate. The cartoon showed a student being punished for not wearing a tie. The students were outraged by the cartoon, and some called for a protest. The administration has not responded to the cartoon.

Keyhole Kitty

Just Furrer is now writing a column for the campus newspaper. Her column is called "Keyhole Kitty," and she writes about her experiences as a student and her observations on campus life. Her column is popular among the students, and she is widely Read on campus.

SPORTS

Through the Week With T Y

Wright and Walls

(Continued from page 11)

Wright's the best! He's a famous baseball player and is loved by all the fans. I've been to his games and he always brings his best. He never disappoints and always seems to be the star. He's a true legend in the world of baseball.

Modern Morals

(Continued from page 11)

Modern Morals is a new column that focuses on the changing values of society. The column is written by a young sociologist who is examining the impact of modern technology on our daily lives. The column is popular among the students, and it is gaining a lot of attention.

Dear's List

BOOZE

Book

With Our Alumnae

(Continued from page D)

With Our Alumnae is a new column that features stories about the lives of our alumnae. The column is written by a veteran alumnae who is examining the impact of modern technology on our daily lives. The column is popular among the students, and it is gaining a lot of attention.

CORNELLIA MATER

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Chase Osburn of Pi Gamma
To Speak

Pi Gamma Mu, national social science society, has recently offered membership to a number of students in the campus.

The seventeen junior and senior members recommended for membership are: Peggy Bugg, Mary Bumet, Larry Bumet, Mary Bumet, Nancy McElroy, Virginia Smith, Corrine Mont- gomery, Dorothy Edwards, Mary Ward, Elizabeth Crumine, Doris Godart, Margery Barnett.

To be qualified for Pi Gamma Mu a student must have twenty hours' credit in the social sciences with an average grade of at least eighty-five. The local chapter of the organization is headed by Dr. E. C. Gouin and a number of the leaders on the campus family and town are members. Admiral Pat L. Williams, president of the national society.

Pi Gamma Mu intends to start a series of meetings on significant social science attitude toward all people of the world. The purpose is to enable students from colleges and universities young and woman women and women who are interested in social science, to help others to be knowledgeable in their thinking on all social questions throughout the world. Cooperation between the students of these social science courses, all of which must make contributions of knowledge if our understanding is to be understood.

The local Beta, chapter is along with the many other chapters throughout the nation striving to accomplish this worthy purpose.

The new members of the organization will be introduced at the banquet of the local chapter to be held at an early date.

Is your baby a boy or girl? One son or one daughter could it be?

Film Star: Yes. I said I wanted a horse with at least eight tails.

Friend: What makes you say that otherwise?

Film star: The publicity department.—Pep.

CAMPUS

Miilwaukee, Ga., April 10, 1987

Seymour Rabinovitch and James Storck, three well-known physicists present at the American Physical Society meeting at the University of Illinois, announced yesterday that they have found new evidence for the existence of the elementary particle known as the Higgs boson.

The discovery was made in experiments at the Stanford Linear Accelerator Center in California, where the two scientists have been working since 1980. The experiments involved the study of subatomic particles produced in high-energy collisions of protons and antiprotons.

The Higgs boson is a hypothetical particle that is thought to be responsible for giving mass to other particles. It is one of the six fundamental particles predicted by the Standard Model of particle physics.

The discovery of the Higgs boson is considered to be one of the most important developments in physics in recent years. It has implications for our understanding of the universe and could help explain how the universe came to be the way it is today.

The discovery was announced at a press conference at the University of California at Santa Cruz, where the experiments were conducted. The press conference was attended by physicists from around the world, who were excited about the discovery.

The Higgs boson is predicted to have a mass of about 125 gigaelectronvolts, which is much lighter than previously thought. This makes it difficult to detect experimentally, but the new experiments have now provided enough evidence to confirm its existence.

The discovery of the Higgs boson is expected to have a significant impact on our understanding of the universe. It could provide new insights into the nature of gravity and the origin of the universe, and it could lead to the development of new technologies.

The discovery of the Higgs boson is also expected to have a significant impact on our understanding of the Standard Model of particle physics. The Standard Model is a theory that describes the fundamental particles of the universe and their interactions.

The discovery of the Higgs boson is expected to provide new insights into the nature of matter and the forces that hold it together. It could also help explain why the universe is the way it is today, and it could provide a new understanding of the origin of the universe.

The discovery of the Higgs boson is a significant step toward our understanding of the universe. It is a testament to the power of science and the dedication of the scientists who have worked on this project for many years. The discovery of the Higgs boson is a reminder that the universe is full of surprises, and that science is always ready to learn more about the world around us.