Were You There?

The Beginning

In 1908 UF’s Department of Electrical Engineering was part of the Technological School, which offered courses in mechanical, civil engineering and mechanic arts. Electrical Engineering instruction was “planned so as to lay equal stress on classroom work, of the theoretical nature, and on laboratory work, of the practical nature.” (UF Catalogue) To provide for work of the “practical nature,” the University built a dynamo laboratory, a 35 by 18 foot, one-story wooden building specifically for electrical engineering—one of three new buildings that year.

The Electrical Engineering program had one professor, John Benton, who went on to become the first Dean of Engineering in 1910. The department offered senior courses in Dynamo-Electric Machinery, Alternating Currents, Electric Lighting and Transmission of Power, and Telegraph & Telephone Engineering. Under Benton’s leadership, the engineering disciplines expanded into their own building, Engineering Hall, later renamed Benton Hall. It contained space for offices, classrooms, laboratories, and drafting rooms. The original Benton Hall was later demolished to make space for the construction of the graduate school’s Grinter Hall.

The College’s growth mimicked the development of Gainesville. A contemporary described the city as “...well paved, [with] lighted and shaded streets; the water supply is exceptionally pure, and the sewage system is good...The moral atmosphere is wholesome, and for many years the sale of intoxicants has been prohibited by law.” (1910)

Along with its prohibition of alcohol, Gainesville offered a quaint but strict academic community. Students lived in Buckman Hall Dormitory; which is still in use today. Since only men were admitted to the University, a single dormitory housed all of the students. Students at the university had to provide themselves with a “Charlottesville cadet gray” uniform which cost about $15, “being much less expensive than citizen’s clothing of like quality.” Although UF administrators required students to wear these uniforms year-round, in the summer time they could wear a shirt, hat and a pair of white duck trousers.

Despite the dress code and living accommodations, which were regimented by contemporary standards, students were never wanting for outside social activities. For example, electrical and mechanical engineering students were able to join the Kelvin Engineering Club, which held meetings every two
weeks. This club merged with Civil Engineering’s Transit Club in 1914 to form the Benton Engineering Society, which is still an active society.

World War I

While student run engineering societies flourished, the university’s administration turned its focus away from student life and toward society’s involvement in the ‘Great War’—World War I. Consequently, many functions of the University took second place to the war effort. An arrangement between the Committee on Education, the War Department, and the University ensures school for radio operators. Dean Benton served as the Educational Supervisor for the school, which was disbanded at the end of the war in 1918.

During the temporary reprieve between WWI and WWII, campus life returned to normal. By 1924, the list of professional organizations available to EE majors had expanded to include the American Institute of Electrical Engineers (AIEEE) and the College of Engineering honorary society, Sigma Tau. In 1928, the College established a graduate program for Masters degrees in Chemical, Civil, Electrical and Mechanical Engineering. Total enrollment rose to 290 with one-third being electrical engineering majors.

One EE graduate of this period, John V. Atanasoff, a 1925 alumnus, built the first electronic digital computer in 1937. Atanasoff’s achievement along with other scientists later contributed to the allied victory.

World War II

UF’s enrollment plummeted at the start of WWII. In a June 1940 report, University President John J. Tigert commented:

Recent years have been so filled with change and adjustment which has accrued from local, national, and world conditions that the demands made upon a service agency like the University have been almost unprecedented. Just now, every activity at the University is being affected by the demand for such as will promote the national defense, and beyond this,
"Growth and Progress ..."

preserve the traditional and fundamental elements of American life and institutions.

In contrast to its pre-war research in agriculture, which produced a celery harvester and a watermelon seeder, Electrical Engineering research became inexorably linked to military applications. For example, in 1943, the Electronic Communications Laboratory (ECL) was established, with primary funding from the predecessors of the Army Research Laboratory. During the war years, the ECL played a key role in the evolution of the radar proximity fuze by developing a variable time delay fuze. The variable time fuze increased flexibility in the timing process and gave birth to the radar proximity fuze, which could measure its position in relation to the target and thereby set itself accordingly. The military considered the radar one of the three most important scientific developments of WWII and honored the ECL with the Navy Ordnance Award for its achievement.

After the War

After the war, incoming veterans caused enrollments to soar. The increase in students led the University to construct the Engineering and Industries Building (later renamed Weil Hall, in honor of Dean Weil). In 1947, the student branch of the AIEEE released its first newsletter, which commented on the growth:

Growth and progress have become the two bywords of the Department of Electrical Engineering at the University of Florida. The past several months have seen a period of expansion never before equaled in its history. This development has touched all phases of the program, it is

Wayne Chen was EE Department Chairman and subsequently Dean of the College (1973-88).

Weil Hall, near completion in 1951.

seen in the vastly increased student enrollment from a pre-war average of 35, to 98 registered upper division students in September 1947, with the peak still to come. It is seen in the research program which is at present developing several projects for the Government under an annual budget of $250,000. An idea of the expansion can be gained from the increase in personnel from four in 1940 to forty in 1947.

The year 1947 was a watershed for the University because it was the year that it first began admitting women.
and Black halls were dedicated to house the soaring enrollment of students and a record 52 EE faculty. In 1986, almost 20 years after the dedication of this complex, the Computer Science and Engineering building was completed. The continued growth to this day of engineering at UF will be accommodated by a new, five-story engineering building, which is currently under construction. Three of these floors will be occupied by the Department of Electrical and Computer Engineering.

Despite their acceptance, female enrollments in the College of Engineering remained low even throughout the 1960s. After a trip to the Soviet Union, EE Chairman Wayne Chen wrote in his memoirs, “Thirty to 40 percent of the engineering students in the Soviet Union are women. Are we neglecting an important potential source of technical manpower (or ‘woman power’) in this country?”

Although female enrollment in Engineering continued to lag, the College of Engineering and specifically the Department of Electrical Engineering grew substantially during the sixties. In 1967 the new Benton, Larsen, Aerospace, Chemical

The CSE building, under construction in the mid-80s.

Were you there? If you were a student or faculty member in the Department of Electrical Engineering for any of the events discussed in this article, we would like to hear from you.

The new engineering building is scheduled to open in early 1997. This picture was taken in March, 1996. The predominantly brick facade will be accented by reflective windows.