

'Engine' Students Call West Campus 'Home'

By Rod Riggs

There is a part of the University that the average Bizad or A & S collegian never sees, and consequently, of which he is never aware.

Oh, he may notice that the buildings are there, and see other students walking in and out of these buildings, but the business major just doesn't seem to know what goes on in those labs on the west end of the campus.

This is the area mysteriously referred to in Sosh as: "Engine School."

Enrollment High

The College of Engineering of the University is one of the most important subdivisions of the whole. For a high percentage of the male population of the University is enrolled in this college.

Taking a casual glance at the campus west of Grant Memorial, we see a rather impressive group of tall, academic-looking structures. It is in these classrooms and laboratories that the engineering students slave for four to five years to get a degree.

Starting directly west of the Ad building, we find a large brick building, tastefully trimmed in corroded green copper. In this building, and its adjoining temporary annex, majors in architecture and architectural engineering labor over hot drawing boards from dawn 'till dusk. Classes in color rendering, industrial and commercial design, and elements of building construction are taught here.

Physics Lab

In the large, three story gray concrete building labeled "Physical Laboratory" are, appropriately enough, the Physics labs. In this domain of "T-Square" Smith and Dr. Jorgenson, all branches of physical science are taught. From the lowliest freshman taking physics 1 to the graduate student taking Physics 1537, or "Elements of the Atomic Pile" all who enter here have a real respect for the physical components of the universe. The Physics lab houses some of the most respected scientific minds in the country, among them the aforementioned Dr. Smith and Dr. Jorgenson. On the third floor of the building is a very complete and efficient U. S. Weather bureau.

To the north of the Physics lab is a squat brick building whose name is designated in tile on the threshold; M. E. This is the Mechanical Engineering building,

in which most of the heavy machinery of the college is located. The metal and wood shops are here, the power lab, where representatives of most every kind of steam engine is to be found, and the metallurgy foundry.

Dean's Office

And so it goes, in Mechanic Arts Hall, just east of the ME building, are located the offices of Dean Greene, the head of the College of Engineering.

Also to be found in this building are the classes in CE, or surveying and its counterparts.

Across the campus, and a long cold walk on a cold winter's day, is Bancroft, the yellow brick school building on the corner of 14th and U streets. In one part of the building, Engineering Mechanics in the form of mechanical drawing and drafting are taught. In the other end, engineering mechanics in the form of structures and materials are taught. The EM lab contains large presses and with these, the students test the strength of various building materials.

EE Building

But by far the most outstanding building in the Engineering college will be the new Electrical Engineering building. This building, which is now being constructed in the area left by the razing of old U Hall, will be one of the most modern and complete laboratories for research in electricity in the country. When completed, it will be three stories tall, an L-shaped structure located squarely in the middle of all of the activities on Engine campus.

So read, you happy students and respect the man who says that he is an engineering student. For he has a right to be proud of his college.

Student Directory Needs Workers

Want to know the phone number of that gorgeous gal (or guy) that sits next to you in Lit?

Then here's your chance! In order to hasten the printing of the Student Directory, people are needed for work at the telephone company to compile the list of students and their telephone numbers.

It promises to be interesting work—all sorts of fascinating machines to punch. So if you've any free time on Wednesday, Thursday or Friday, call Gloria Pinney at 2-3287 to make an appointment for work on those days.

NU Bulletin Board

THURSDAY

KAPPA ALPHA MU meets Thursday in basement, Burnett hall.

THETA SIGMA PHI meets 5 p. m. Thursday Ellen Smith hall, different room. Pledges information blanks must be in.

ALPHA ZETA meets Thursday at 7 p. m. in Crops lab.

MEN'S MODERN Dance group meets in dance studio Grant Memorial Thursday at 5 p. m. Entire hour will be spent in dance.

SIGMA DELTA CHI meets 7 p. m. Thursday, Room 309 Burnett hall.

CANDIDATE OFFICERS association important meeting Thursday at 7:30 in officers lounge of Armory. All members must be present.

PHI CHI THETA meets at 7

p. m. Thursday in parlor B of the Union. All members required to be present.

FRESHMEN WOMEN who don't have Big Sisters should contact Dorothy Borgens, 2-1926.

NUCWA EXECUTIVE Council meets 7 p. m. Thursday, Room 305 Union.

FRIDAY

THETA NU meets third floor Bessey hall Friday, 5 p. m.

ATTENTION ALL TASSELS: Turn in Corn Shuck subscription receipts and money by Friday. Business office will be open every afternoon from 1-4 p. m.

SATURDAY

PALLADIANS meet Saturday 6 p. m. in Room 301 Temple building. Dr. R. B. Lindskog will discuss atomic energy.

Christian Science Organization, meets Thursday at 7 p. m. in Room 313 of the Union.

Interfraternity Council meeting, Thursday at 5 p. m. in Room 316, Union.

Another School Reports Freshman Cap Trouble

"This year we mean business," reported the sophomore class president at Syracuse University, when he received reports that freshmen were forgetting to wear their "frosh lids." And worse than that, they were not tipping them at the proper time.

To remedy the situation, a mass trial was planned to punish those forgetful ones. It was sincerely hoped there would be no bloodshed, but you know how it is.

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J. Paul Sheedy* Switched to Wildroot Cream-Oil Because He Flunked The Finger-Nail Test



LOOK AT Sheedy all puffed up with pride. And to think that only last week he almost croaked when he found he couldn't pass the Finger-Nail Test. Then a friend put him wise to Wildroot Cream-Oil hair tonic. Now he's the big noise on the campus. Non-alcoholic Wildroot contains Lanolin, keeps hair neat and well-groomed all day long. Relieves annoying dryness, removes loose, ugly dandruff. So if you haven't switched to Wildroot, better hop to it right away. Get Wildroot Cream-Oil in bottles or tubes at your nearest drug or toilet goods counter. And don't forget to ask your barber for professional applications! (One at a time, of course!)



* of 387 Burroughs Dr., Snyder, N. Y.

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