East Campus Dorms Will Have New Trees

By HUGH GALLAGHER

This week eight new slim trees, between 18 and 22 feet in height, will be set up in the quadrangle between the East Dormitory units. The trees will cost approximately $200 each and will replace the 3 trees removed last month.

Mr. John Ayer, grounds superintendent, said Friday that the old ones were removed because they were "sagging"—that is, the branches at the top of the tree were dead and although they would grow in girth, the trees would never grow any higher.

Three of the new trees will replace the ones removed, two will be set in a new position near the back of the lot, and three will be placed in the corners of the grass plots in an effort to discourage baseball and bonfires. The lawns between the dormitories are being completely cut and resodded for the second time in five years.

Mr. Ayer requests that residents play baseball somewhere else and that they do not damage the new trees. There are no set definite plans for the replacement of the popular trees that have been removed. These tall elm trees were taken out because they were dying and Mr. Ayer indicates that several more may have to be removed for the same reason.

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The Way I Make My Girl Feel Good
When things don't go along the way they should, I just put the words on, oh, for here's a lucky penny. D. S. Boston, Stanford University.

Luke Strikes Return of a Favorite

Eighty strikes were returned to the Minneapolis Star in the past two days,

L.S./M.F.T. Lucky Strike Means Fine Tobacco

The TECH

Tech Budget Shows Low Tuition Income; Activities Submit Budget

Next year's budget for the Institute shows an eighteen per cent decrease in tuition income. This drop is largely due to the fact that only 700 students are expected to enter the Class of '55, whereas there is a June graduating class of over 1300 students. With this decrease in student volume there will be no decrease in staff members. This will enable the instructors to pursue other activities such as research during their increased spare time.

At present there is a deficit of about $109,000 in the estimated 1951-52 academic budget of $10,600,000 which has been approved by the Executive Committee of the Corporation. The budget is always kept flexible to provide for any unexpected change in income.

Funds for undergraduate activities during the next year will remain about the same as they were last year. The medical department will give $148,000, largely tuition.

The Finance Committee has conducted forums on a budget submitted. The others, ranging from $1080 sought by VIMIT to $42,773, an increase of $6,000 over last year. This was the largest budget submitted. The others, ranging from $1080 sought by WMYT for its expansion program to five dollars requested by the Judicial Committee.

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Promotions

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Antis tet Professors

Promotions to the rank of assistant professor are:

Robert B. Newman, department of chemical engineering; Richard E. Tomlinson, department of civil and sanitary engineering; Charles T. Bell, Jr., Robert K. K. Hsu, department of electrical engineering; Alastair B. Alfred, senior assistant professor to the department of mechanical engineering.

Instructors

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Student-Faculty

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of some 26 social affairs during the fall term. Other scheduled events and spontaneous get-togethers added to the total number of engagements to fifty or sixty.

1. A remedial reading course, recommended on the ground that urgently by the Committee, has been conducted by the English department, both en courses and in groups, which has been conducted by the English department both courses and in groups. It has been well received with the maximum number of student enrollment.

2. The past few years the Committee has conducted a number of subjects of interest to both students and faculty members such as the problems of laboratory curricula and, too much emphasis on mathematics.

3. David A. Findley '51 has assembled a catalog of detailed descriptions of courses frequently elected by the students. Examination of the record was written by the instructor in charge of the course, and copies will be distributed to registration officers, libraries, and living groups.

4. The Committee has met with the Undergraduate Policy Committee to discuss the freshmen curriculum and the freshman advisor system.

5. The Committee's exhibit in the lobby of Building 10 depicts the Committee's work and the use of the Student-Faculty Lounge. It calls attention to the functions of the Committee to students, to those engaged in investigating, and if possible, taking a role in student activities.

6. Plans for the future include investigating the advisability of establishing Student Faculty committees in various departments and in various Activities. The Committee is concerned with the development of such departmental committees, and it intends to work hard in encouraging their organization in every department.

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the Institute of Technology, all of the department of chemical engineering.

New appointments include Dr. Lawrence Trout of Daft Medical College, Holland, who will become visiting professor to the student of naval architecture and marine engineering.

Instructors with the rank of assistant professor include:

W. L. Kirsch, associate professor to the department of physics; Paul Brown, professor of electrical engineering; James F. Snow, professor of mechanical engineering; Rudolph R. Johnson, professor of physics; David R. Lee, assistant professor of electrical engineering; William J. Long, assistant professor of chemical engineering; Charles E. Hart, assistant professor of mechanical engineering; Harlan W. Haines, assistant professor of civil and sanitary engineering; Wilbur F. Morgan, assistant professor of electrical engineering.

Members of the staff advanced to the rank of assistant professor include:

E. B. Krueger, professor to the department of chemical engineering; Charles E. Knecht, assistant professor to the department of electrical engineering; Alfred T. Brown, professor to the department of chemical engineering; Frederick J. McGarry of Boston, department of mechanical engineering; E. C. Lawton, Jr., professor to the department of mechanical engineering; Albert B. Nance, Jr., professor to the department of electrical engineering; Charles O'Donnell, Jr., professor to the department of mechanical engineering; T. F. Flint, professor to the department of electrical engineering; N. H. Reilly, professor to the department of electrical engineering.