Summer Program Will Include Special Courses and Symposia

Jazz Concert

In addition to offering the regular summer session curricula, the Institute has arranged special programs to open its facilities to those who would not normally have the opportunity to use the educational resources, announced Professor Walter H. Gale recently.

A few of the special classes will be open to qualified Technology students, these courses are aimed primarily at men in industrial and research fields.

Professor J. T. Barrett will direct an intensive two-week course from June 21 to July 2 on Instrumentation and method. Another program of approximately two weeks will be on the theory and design of experimental apparatus, which will be under the direction of Professor J. A. Eroms, from the College of Engineering.

The Textile Division of the Department of Technology will offer a course in the principles of textile research from June 2 to 31. Professor R. S. Hotz will direct the program which will cover both theoretical and practical aspects of the field.

Instrumental Analysis and Steelmaking. This last course will offer two courses, one a ten-day program starting June 21 on instrumentation of steelmaking under Professor John Chopin and N. C. Thanou, the other a five-day course on corrosion starting June 21. It will be directed by Professor H. H. Ulting.

Techniques and applications of each program will be divided into two parts, one a ten-week course. It will be given from July 9 to 31 and then repeated from July 30 to 31.

Black Magic Dance Date Bureau Closes Tomorrow At Noon

Deadline date for submission of names to the Black Magic Date Bureau will be 12:00 noon Saturday, June 3.

Here is a statement of the time and the place of Dan Gale recently.

The exhibition room of the Charles Hayden Library will feature a new exhibition of the Hayden family.

NEW HAYDEN EXHIBITION

Pandemonium reigned at the Harvard Theater recently. His audience stampeded immediately. Where was Charlie? Only Ray Bolger knew the answer, for he directed himself in a room dressing room. Glancing through the keyhole, one could see a very perspired Mr. Bolger starting down the hall toward the curtain. The audience were not aware that the date bureau was limited to professional people. Attendance in this course will be limited to professional people.

From 10 to 31, Professor E. R. Schwartz will be in charge of the date bureau. This will conclude with two-week course in Chemical Instrumental Analysis which will cover both theoretical and practical aspects of the field.

Bolger sought in the act of the Technical Journal. Effects of the Declation Series Hosted

After the climactic explosions at Hiroshima and Nagasaki, it was reported that approximately 85% of the dead were caused by fire, 50% by direct or indirect effects of the blast wave, and only 15% by radiation. For an American city these figures would not be valid and deaths by radiation would take a higher toll. The reason that the percentages of radiation deaths was so small in Japan is because many Wins.

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