The Tech

FEBRUARY 11 TO FEBRUARY 17, 1953

Wednesday, February 11
Freshman Wrestling Team, match with Harvard University, Rockwell Cage, 4:30 p.m.

Electrical Engineering Department, Colloquium: "Pulsed Magnetism, or How to Solve Pulsed-Circuit Problems Without Actually Charging," Professor S. M. Morse, Room 6-429, 8:30 p.m.

Chemical Engineering Department, Seminar: "The Design of Solar Houses," Professor W. Gofman, University of California, Room 10-258, 8:30 p.m.

Thursday, February 12
American Chemical Society, Northeastern Section. Symposium: "Recent Advances in the Chemistry of the Transitional Elements," Room 10-259, 4:00 p.m.

Thursday, February 12
Physics Department, Colloquium: "The Magnetic Structure Studies by Neutron Diffraction," Dr. C. G. Shull, Oak Ridge National Laboratory, 4:00 p.m.

American Chemical Society, Northeastern Section. Address: "The Physical Chemistry of Solid Lipid Transport and its Implications," Professor W. Gofman, University of California, Room 10-258, 8:30 p.m.

Friday, February 13
Varsity Pistol Team, match with U. S. Military Academy, M.I.T. Rifle Range, 2:00 p.m.

Varsity Wrestling Team, match with Williams College, Rockwell Cage, 4:00 p.m.

Freshman Swimming Team, meet with Moses Brown Academy, M.I.T. Alumni Pool, 5:00 p.m.

Informal Dance Committee, Dances, Morse Hall, Memorial, 8:30 p.m.-1:00 a.m.

Society of Arts, Popular Science Lecture: "Billion Volt Accelerators," Dr. M. Stanley Livingston, Room 10-259, 4:00 p.m.

Monday, February 16
Boston Society of Biologists. Symposium: "Is There a Scientific Approach to Human Behavior?" Dr. Charles L. Feinberg, Harvard University, Chairman, Lecture Hall B, Allston Burr Hall, Harvard University, 5:00 p.m.

TUESDAY, FEBRUARY 17
Committee on Machine Methods of Computation, Seminar: "Operations Research." Professor Philip B. Morse, Room 4-221, 4:00 p.m.

Swimming Team, Meet with Gardner High School, M.I.T. Alumni Pool, 5:00 p.m.

Club Latino, Mexican Film: "Dios se lo Pague," Room 1-001, 7:00 p.m.

EXHIBITIONS

"Art of Indonesia" will be shown in the New Gallery of the Charles Hayden Memorial Library, Mondays through Fridays, through February 19, from 9:00 a.m. to 5:00 p.m.

Photographic Sales prints by Ken W. Rammage of Seattle, Washington, will be on display in the Photographic Service Gallery, Basement of Building 11, through March 2.

CALENDAR OF EVENTS

The Calendar of Events appears in The Tech on Tuesday with announcements for the following week. Notices, typewritten and signed, must be in the office of the editor, Room 2-004, not later than Monday, prior to the date of publication. Material for the Calendar of February 18-24 is due February 12.

TUESDAY, FEBRUARY 16, 1953

The Tech

Contributions Needed for Holland Flood Relief; Fund Drive on Now

Laurence Treston, Head of the Department of Naval Architecture and Marine Engineering, has asked the students at Harvard University and northeastern Massachusetts to assist the relief efforts of the Netherlands. The Netherlands, which was hit by storms and heavy rains for the past few weeks, is preparing to face the possibility of a second flood, and much of the country is under water.

The Engineering Societies, as well as the students at large, are organizing to assist the people of the Netherlands, and any contributions made will be greatly appreciated. Checks made payable to "The Netherlands Flood Relief Fund" may be sent to Mr. Albert Forbes, State Street Trust Company, Boston, Massachusetts.

Plans have been formed to bring together a group of students interested in flood relief work in The Netherlands, who, as the leading emergency organizations in the country, will be able to distribute the money wherever it may find the need.

ALL TECH SING

The Annual All Tech Sing will be held March 14. Anyone who wishes to enter a group should contact Professor Leonard U. Uos, 2-011, by Tuesday, February 17.

MACRO OF SCIENCE DEGREES

Hughes cooperative plan for

Hugs cooperate for plan

Purpose to attain degree

Obtaining their M.S. degree in Science Defense at Hughes and simultaneously obtaining significant contributions is the primary objective.

Eligibility

Freshman chemical graduates and members of the graduate study who are performing well and desiring to become Hughes engineers must apply for this plan.

Engineering program

A minimum of 3.0 overall grade point average is required. The plan will be for a two-year period.

Student obligations

All Hughes students will be required to sign a contract agreeing to serve with the Netherlands Relief Committee for the period of one year.

Professor R. C. Hughes will develop a detailed syllabus.

For those residing outside of the South, travel and other moving expenses will be allowed up to the cost of a one-way train fare.

Thank you and good luck!