Dr. Soderberg Appointed Head of Course Two

Dr. Rumsaker Heads Rapidly Expanding Aeronautical Dept.

The appointment of Professor C. D. Rumsaker as head of the Department of Aeronautics, beginning on the Massachusetts Institute of Technology was announced by Dr. Karl T. Compton, this week. Professor Rumsaker's appointment will permit Dr. Jerome C. Rumsaker, head of the Department of Mechanical and Metallurgical Engineering, to devote his entire attention to the direction of the Institute's rapidly expanding program of research and instruction in aeronautical engineering.

Professor Soderberg, whose appointment as head of the Department of Mechanical Engineering at MIT took effect on July 1, has been chief deputy of the Army Air Forces. During the war Professor Soderberg served on the special committee on turbines of the National Advisory Committee for Aeronautics. He also served on the subcommittee on turbines of the Army Air Forces. He was appointed to the membership of the Institute's department of mechanical engineering and development, and design of the rapidly expanding program of research and instruction in aeronautical engineering.

M.I.T.O.C. Plans First Outing Party On Great Blue Hill

Activity plans under way at the M.I.T.O.C. (M.I.T. Club) have been announced by club leaders as follows: Heaven will be waiting for them after a three-month respite from activities. The members interested in at least one athletic activity will be expected to attend.

Four hundred girls are planning to attend the second party of the season, which will be held on Friday, October 12. In the date set to be the most popular of the season, dancing will be held on the Great Blue Hill.

Dr. Soderberg Appointed Head of Course Two

Dr. Rumsaker Heads Rapidly Expanding Aeronautical Dept.

The appointment of Professor C. D. Rumsaker as head of the Department of Aeronautics, beginning on the Massachusetts Institute of Technology was announced by Dr. Karl T. Compton, this week. Professor Rumsaker's appointment will permit Dr. Jerome C. Rumsaker, head of the Department of Mechanical and Metallurgical Engineering, to devote his entire attention to the direction of the Institute's rapidly expanding program of research and instruction in aeronautical engineering.

Professor Soderberg, whose appointment as head of the Department of Mechanical Engineering at MIT took effect on July 1, has been chief deputy of the Army Air Forces. During the war Professor Soderberg served on the special committee on turbines of the National Advisory Committee for Aeronautics. He also served on the subcommittee on turbines of the Army Air Forces. He was appointed to the membership of the Institute's department of mechanical engineering and development, and design of the rapidly expanding program of research and instruction in aeronautical engineering.

M.I.T.O.C. Plans First Outing Party On Great Blue Hill

Activity plans under way at the M.I.T.O.C. (M.I.T. Club) have been announced by club leaders as follows: Heaven will be waiting for them after a three-month respite from activities. The members interested in at least one athletic activity will be expected to attend.

Four hundred girls are planning to attend the second party of the season, which will be held on Friday, October 12. In the date set to be the most popular of the season, dancing will be held on the Great Blue Hill.

Course One Offers 3 New Options

Administration, Theory, Construction Included

Fundamental changes in the course of study for the classes of 1951 and 1952 have been announced last Friday by Dr. Samuel Crow, Dean of Engineering at the Institute. The new changes were adopted after an exhaustive study period of two years by Dr. John B. Willey, head of the department, and Donald M. F. Dumble.

In the interest of clear vision, the new curricula consider, the new curriculum recognizes that there is a dual emphasis on theory and design, and construction that means that the students have a complete overview of the project. All engineers' options will take the same courses in humanities, mathematics, and sciences. This is the third year the students will begin specialization in one or the other option. The theory and design option is designed to prepare the student for the management and planning of construction projects. The construction option will also serve a general aim.

Six Seminars Given For Grad Students

Current Problems And Causes To Be Discussed

The Subdivision of the civil engineering program will make it possible to offer students a variety of courses in the fourth year.

Four Hundred Girls To Attend Friday Night Acquaintance Dance

Dance sponsored by the Dormitory Dance Committee to be held next Friday, October 10 from 8:30 p.m. to 11:30 p.m. in Mousam auditorium will supply their smooth dance sounds.

Four hundred girls from eight sorority and college clubs will be attending the dance. The girls include members of Kappa Delta Chi, Sigma Delta and Alpha Chi, Alpha Chi, Alpha Pi, Delta Phi, Kappa Delta Chi, Delta Chi, and Epsilon Alpha Chi. The orchestra will supply music.

Course One Offers 3 New Options

Administration, Theory, Construction Included

Fundamental changes in the course of study for the classes of 1951 and 1952 have been announced last Friday by Dr. Samuel Crow, Dean of Engineering at the Institute. The new changes were adopted after an exhaustive study period of two years by Dr. John B. Willey, head of the department, and Donald M. F. Dumble.

In the interest of clear vision, the new curricula consider, the new curriculum recognizes that there is a dual emphasis on theory and design, and construction that means that the students have a complete overview of the project. All engineers' options will take the same courses in humanities, mathematics, and sciences. This is the third year the students will begin specialization in one or the other option. The theory and design option is designed to prepare the student for the management and planning of construction projects. The construction option will also serve a general aim.

Six Seminars Given For Grad Students

Current Problems And Causes To Be Discussed

The Subdivision of the civil engineering program will make it possible to offer students a variety of courses in the fourth year.

Four hundred girls from eight sorority and college clubs will be attending the dance. The girls include members of Kappa Delta Chi, Sigma Delta and Alpha Chi, Alpha Chi, Alpha Pi, Delta Phi, Kappa Delta Chi, Delta Chi, and Epsilon Alpha Chi. The orchestra will supply music.

Baker Stresses Vital Position Of NSA Plans

Student Speakers at National Group Meetings of National Group

Dean Francis M. Baker emphasized the importance and future of the student clubs and student staffs of THE TECH, their importance and future in the Planning and Management of student activities for later work in research and development.

For Grad Students

Current Problems And Causes To Be Discussed

The Subdivision of the civil engineering program will make it possible to offer students a variety of courses in the fourth year.

Four hundred girls from eight sorority and college clubs will be attending the dance. The girls include members of Kappa Delta Chi, Sigma Delta and Alpha Chi, Alpha Chi, Alpha Pi, Delta Phi, Kappa Delta Chi, Delta Chi, and Epsilon Alpha Chi. The orchestra will supply music.

Baker Stresses Vital Position Of NSA Plans

Student Speakers at National Group Meetings of National Group

Dean Francis M. Baker emphasized the importance and future of the student clubs and student staffs of THE TECH, their importance and future in the Planning and Management of student activities for later work in research and development.

For Grad Students

Current Problems And Causes To Be Discussed

The Subdivision of the civil engineering program will make it possible to offer students a variety of courses in the fourth year.

Four hundred girls from eight sorority and college clubs will be attending the dance. The girls include members of Kappa Delta Chi, Sigma Delta and Alpha Chi, Alpha Chi, Alpha Pi, Delta Phi, Kappa Delta Chi, Delta Chi, and Epsilon Alpha Chi. The orchestra will supply music.