Deans of Newly-Created Institute Schools

PROFESSOR WILLIAM EMERSON
Dean of the School of Architecture

DR. VANEY NEVUS
Dean of the School of Engineering

DR. SAMUEL C. PRESCOTT
Dean of the School of Science

CHANGE IN ORGANIZATION
CREATES FIVE NEW DIVISIONS

PROFESSORS BUSH, PRESCOTT, EMERSON, TO HEAD SCHOOLS

New Plan Is Culmination of Changes Instituted Two Years Ago

Electrical Engineering

Architectural and engineering education will be administered under the new plan. Included in the School of Engineering were, in general, all the educational institutions and programs, including the professional schools of architecture, mechanical engineering, civil engineering, and electrical engineering. The new plan was designed to provide a more coordinated and efficient system of education and training for the profession.

Dr. Bush Native of Everett

Dr. Bush is a native of Everett, Mass., the son of the late R. P. Bush, for many years a member of the Massachusetts State Legislature. He was graduated from Tufts College in 1898, and in 1900 he was appointed a member of the faculty of Harvard University and the Massachusetts Institute of Technology.

Dr. Bush comes to his new position with a distinguished background in research and engineering education. He has been particularly interested in the development of scientific and engineering institutions. For the development of the product window, he was awarded the victory medal of the French Institute in 1898. Recently, he has been a member of the Institute of Electricians and has served as an associate professor in the Department of Electrical Engineering at Harvard University.

Dr. Bush was invited to join the Faculty of the Institute in 1903 and was appointed a full professor in 1906. He was a member of the Graduates of the Electrical Engineering Department, and in 1909 he was appointed head of the department.

Dr. Bush is also known for his contributions to the development of various tubes and for his research in electric power transmission.

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New Crepe and Foulard Ties

Each has resilient construction

At the Factory in 1903

When The Shettons "opened" (4 years ago) we began the manufacture of our own Crepe Ties and Foulard Ties, making use of the very latest and latest in design, and using only the finest materials available. The result is a line of ties that more men desire than any other. They are made in all colors and styles, and are made to fit any man who owns them.

New York, New York. In his professional work...

BOXERS LEAVE FOR BATTLE WITH N.Y.Y.

Paced to practice out of doors because their noose, the Hanper Girls, is being used as a prize in the New York Metropolitan Basketball Tournament, the society's famous boxing teams are doing their utmost to support themselves in shape. Boxing contests are scheduled for the month of March near which New York has been present the past few days, the majority of the boxers having spent the week in other training facilities in the city. It is hoped, however, that the boxers will be in the peak of condition when they return to New York tonight.

Wishing for New York in the Institute representatives will be members of Tech's more than formidable adversary, New York University.

New York from 1840 to 1858 he specialized in the design of buildings and their interiors. He is widely known for his contributions in architectural education as chairman of the educational committee of the American Institute of Architects.

Professor Emerson is a native of New York City, and was graduated from Harvard University in 1867. He then studied at Columbia University, where he received his degree in 1867, and attended the Leipzig 1876, Potsdam 1877, and Berlin 1878.

In 1877 Professor Sedgwick died in New York, and was succeeded by Professor Emerson, who became the first professor of civil engineering in the United States.

Professor Emerson has been a member of the American Institute of Architects and the American Society of Civil Engineers, and has served as president of both societies.

Professor Emerson has had a distinguished career in New York, and his professional work...

DOM DANCE WILL BE ONE OF BEST HELD IN HISTORY

Sanny Liner And His Orchestra To Furnish Music For Dance

Kris's remarking about that somebody had a little fortunate to the Dormitory is probably the best way to warm up a cold audience and to get a good deal of interest among the guests. He seems to have a way of making even the coldest people laugh.

The Dormitories are kept in an excellent state of order by the women in charge, and the men who stay there are usually bright and interested in the affairs of the college.

The Dormitories have been described by the Metropolitan and several other radio programs recently in view of the fact that the Committee has secured so popular an audience, an unusual-large audience is expected at this affair.

TARBEET LECTURES FOR DELTA OMEGA

Functions Of Public Health Engineer Explained By Alphonse

"The Functions of the Public Health Engineer," by Professor Alphonse, 91st General Assembly, 1919, was the subject of the second lecture of the series.

In his opening remarks, Professor Alphonse said that the public health engineer is a man who is concerned with the health of the community, and that his work is essentially preventive in character.

His lecture on "The Functions of the Public Health Engineer," was a well-organized and informative exposition of the various functions of the public health engineer.

Professor Alphonse emphasized the importance of public health education and the need for trained personnel in the field. He also discussed the importance of the public health engineer in the control of disease and the promotion of health.

The lecture was well received by the audience, and it was generally agreed that Professor Alphonse's lecture was an important contribution to the literature of public health engineering.