President's Daughter Will Become Bride Of Former Course IV Man

MARRIAGE OF MISS MARY EVELYN COMLY, daughter of President and Mrs. Comly, of ‘38, of Holyoke, Mass., was made Friday afternoon, November 15th, at 1:30 o'clock, in the Flying Field Chapel at the Tech, by the Rev. Clark W. Sturdevant of the Catholic Church. The couple left for a three-months' trip in Europe the same day. The wedding will take place at the home of the President on Saturday, November 16th. Mr. Alderman is a former course IV man at the Institute.

New Courses Started in Colloid Chemistry

Dr. A. K. Hauser directs Research in Little Known Field

Dr. A. K. Hauser of Virginia, who has been appointed Associate Professor in the Department of Chemical Engineering and is in charge of the Colloid Chemistry and supervision of research projects relating to the Physical Chemistry Laboratory at the Institute, is Professor Hauser's purpose to further research on relationships of the chemistry of colloidal dispersion to a variety of industrial problems. He intends to direct his students as lines leading to the research that is the base of our knowledge of the colloidal state of matter. This is important, particularly since the manufacturing industries have made use of this type of research for many years.

Dr. Hauser has brought with him the latest technique of science demands for special field of research. Probably the most interesting is his recent work light microscope, an instrument that opens up new and unexplored fields of observing particles and their absorption, etc. Newly designed projection microscopes will enable him to demonstrate in class the Bunsen's molecular movement, reactions of solution, dispersion, etc.