

God-Speed

When the Armour Institute closes its class-rooms on the Spring semester it will bid God-speed to two of its faculty. They have both been dear to the hearts of their pupils, faculty, and those who were associated with them in any way. There is a certain feeling of anguish at having them leave us; yet we can give them our word that we are glad to have them go. We know that they are progressing and climbing to heights unknown.

Doctor Wilson Lee Miser, Associate Professor of Mathematics, is leaving the Armour Institute of Technology to assume the position of Professor of Mathematics at Vanderbilt University, Nashville, Tennessee. Doctor Miser has a B. A. from the University of Arkansas in 1908, an M. A. from Yale University in 1910, and a Ph. D. degree from the University of Chicago in 1913. He has held the positions of Instructor in Mathematics at the University of Minnesota, College of Engineering, in 1915; Assistant Professor of Mathematics at the University of Arkansas from 1915 to 1919; Assistant Professor of Mathematics at the Armour Institute of Technology from 1919 to 1921; and Associate Professor of Mathematics at the Armour Institute of Technology in 1921 until this time. Doctor Miser will be leaving a position which has endeared him to everyone.

Professor Nathan Lesser, Assistant Professor of Descriptive Geometry, is leaving the Armour Institute of Technology to accept a position as assistant to the Chief Engineer of Deere and Company located at Moline, Illinois. Professor Lesser has a B. S. degree from the University of California in 1915. For five years he has taught the students of the Armour Institute of Technology Descriptive Geometry, Freshman Mechanical Drawing, Sophomore Machine Design, and Junior Machine Design Drawing. He will be long remembered by his associates and students and welcomed at every reunion.



