



Lucas, Castanes, Lillis, T. Omiezinski, Patla, Lynch, Richardson  
Christoph, Reed, V. Omiezinski, Machinis, Alberti, D. Casey

might be difficult for a professor to perceive this), that such training means much to him and will gradually build up for him a life work.

The class understands that it is not more engineers that our country needs most, but better trained ones. Therefore these members of '34 are willing to try their best in order to meet this qualification and at the same time to uphold the traditions and standards of Armour Institute as the previous classes have done, and the future classes will do.

It is the duty of the members of the class

to endeavor to solve the problems as they are set before them and to familiarize themselves with the practical application of the fundamentals of engineering.

Having had two years' background in all the various aspects of Armour school life, namely, in education, social life, sports, and organizations, the class of '34 feels competently equipped to enter upon the last two years of its college life with not only the thought of going forward but determined in that progress to succeed. In the spirit of the conqueror we may say, "Welcome, Junior year, we are ready!"



Ader, Smith, Malloy, Murphy, Gerhardt, Cheatham, Schreiner, Egloff, Traver, Stormer  
Spangler, Swanson, Wuetig, Kuehn, Irion, Chadwick, Rosenthal, Machinis, Hanes, Lukey  
Cunningham, Alberti, MacFarlane, Adreani, Lodeski, Korink, Kelch, Priest, Laestadius, Klima