



Davis, E. Johnson, Knittel, Ford, Hamlin, Freeman, Houtsma
M. Stevens, Stutz, Timberlake, Mansfield, Haeger, Rundell, Wright, DuSell
Malovac, Neal, Kirsch, Alt, Hughes, R. Peterson, Mozoleski, R. Lange

own goal.

In this branching out into the specialized courses of engineering we will make new friends and form new interests. This will be the actual beginning of our training in that particular field in which each of us is most interested and in which each of us hopes to become established in the engineering world. The two years which we have already spent in study at Armour have been interesting ones, but the two years yet to come will be far more interesting than those just past.

These two years will see us as upper classmen whose duty it is to carry out the customs and traditions of Armour as have Junior and Senior classes before us. Ours will be the task of gaining honor in the scholastic and activity fields in order that our class may take its true place with those which have gone before it. In our freshman and sophomore years we made our start both in learning and in activities and it will now be our task as juniors and seniors to round out our college careers into finished products.



Sirr, Ruppert, Shewchuk, O. Miller, Dudley, D. Graham, Penn, M. Holland
Vaillant, Marslek, Kröpf, Kraus, Bill, Boberg, R. Schmidt, Newman
N. Cooper, Ganzar, Bothwell, Flagge, H. Sumner, Koriath, Quandee, Brown