

Faculty

ENGINEERING



SEVERIN RISHOVD, Assistant in Motors, Crookston.
Subjects: Motors and Farm Mechanics.

A. M. FOKER, Univ. of Minn., Superintendent of Buildings and Grounds.
Subjects: Carpentry, Blacksmithing, Drawing, Mechanics.

D. A. MILLIGAN, M.A., Univ. of Ill., Preceptor, Shelbyville, Ill.
Subjects: Motors, Farm Machinery, Mechanics, Asst. Athletic Coach.

To operate a farm successfully requires diversity of ability. The farmer must be a mechanic, scientist, laborer, and business man. There are at least three types of activity in farming, such as crop production, farm management, and repair and construction work. Under this last classification are included such jobs as tool sharpening, building repair, rope splicing, belt lacing, blacksmithing, soldering, painting, and work in drainage and concrete. A farmer must also understand gas engines, tractors, and other farm equipment.

Our engineering courses such as Farm Mechanics, Farm Motors, Carpentry, Blacksmithing, and Farm Drawing, aim to teach the young men of the Red River Valley these fundamental principals of farm operation.

