

land is urgently needed and would be a source of added income.

If the proposed boulevard is built in accordance with the present plans, it will not interfere seriously with the college property and in all probability a considerable sum of money will be obtained for land appropriated and land isolated should it be sold. In such event the money should be devoted to the improvement of the college farm land. This would enhance the value of the farm and would compensate for the loss of land.

yes

School of Household Science as well as to those of the School of Agriculture. The courses vary from the elementary, given to the Honorary Class and Junior Administrators to those designed as a basis for advanced study and research by specialists in bacteriology. The courses are listed in the announcement for 1930-31 on pages 58, 111, 129 and 137. In each course emphasis is laid upon the aspect as suggested by the title; laboratory work covers practice in methods and techniques required for each branch of the subject. The aim is to arrange that laboratory work shall cover, as far as practicable, the ground of the corresponding lectures.

A student selecting bacteriology as his major subject is expected to obtain high standing in general microbiology and bacteriology in the first year, in bacteriology and bacteriological physiology in the third year, and to cover advanced bacteriology and agricultural bacteriology (the microbiology of milk and dairy products, soil, and food) in the fourth year. Training in methods and techniques is thus obtained by the student before entering courses of instruction in applied agricultural bacteriology. Such training is basic to any branch of the subject. The same ideal is aimed at in the courses given to students of