Dr. Huskin's scheme. · Advanced Degrees in Agriculture and the Biological Sciences. Courses of study and research leading to the degrees of M.Sc. and Ph.D. in agricultural and biological sciences may be taken either in one Department where offered in the Departmental Announcements following (in certain cases), or jointly between any one Agricultural Department and one Biological Department. In the latter case work in one Department will be considered as the major subject, and in the other as a cognate subject. The candidate's chief research shall be conducted under the direction of the professor in charge of the major elective, but the professors of both departments chosen will act in advisory capacities, and where necessary as examiners. The subjects in which joint work may be taken are listed below: Strike out Depts. which Agricultural Sciences Biological Sciences do not wish to be included Agronomy Bacteriology Agricultural Bacteriology Biochemistry Entomology Botany Horticulture Genetics Parasitology Plant Physiology Plant Pathology Zoology Animal Physiology Protozoology Departments already included in the Department of Animal Industry

may be added here if they so wish.

Requirements for the degree of M.Sc.

A minimum of one session of resident study; a general examination in both the major and minor subjects of study; presentation of a thesis giving indication of capacity for independent research.

Requirements for the degree of Ph.D.

Three sessions of resident study; a comprehensive examination in both major and minor subjects; presentation of a thesis embodying original research. Only those students who show completely satisfactory evidence of capacity for independent research in their M.Sc. studies will be permitted to register for the degree of Ph.D.

December 15, 1932.