

The short course in agriculture: 1921-22. 1921

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THE SHORT COURSE IN AGRICULTURE

1921-22

COLLEGE OF AGRICULTURE OF THE UNIVERSITY OF WISCONSEN

| SHORT COURSE CAL | LENDAR 1921-193 | 22 | |
|---|-------------------|------|-------|
| Registration days | MonTues. | Nov. | 14-15 |
| Recitations begin | Wed. | Nov. | 16 |
| Thanksgiving Day-legal holiday | Thurs. | Nov. | 24 |
| Make-up examinations | Sat. | Dec. | 10 |
| First term closes | Thurs. (12 m.) | Dec. | 22 |
| Christmas recess begins | Thurs. (12 m.) | Dec. | 22 |
| Registration of new students | Mon. | Jan. | 2 |
| Recitations of second term begin | Tues. (8 a. m.) | Jan. | 3 |
| Make-up examinations | Sat. | Jan. | 28 |
| Second term closes | Tues. | Feb. | 7 |
| Third term begins | Wed. | Feb. | 8 |
| Livestock trip—required of secon year students | d- Wed. Thurs. | Feb. | 22-23 |
| Washington's Birthday—legal holiday | Wed. | Feb. | 22 |
| Make-up examinations | Sat. | Mar. | 11 |
| Third term closes | Thurs. | Mar. | 16 |
| Closing Day exercises | Thurs. | Mar. | 16 |

The Short Course in Agriculture was established in 1885 and has been since that time an important factor in the agricultural development of the state. Among its graduates are many of Wisconsin's most successful farmers. These men recognize today the value of the course in giving technical knowledge, a broadened vision of agriculture, and an inspiration for the future. They are boosters for the course at all times.

Since it was established, 5880 students have attended the Short Course in Agriculture. Every county in the state has been represented in the course at some time. Not only has Wisconsin profited by the course but in many parts of the United States and in several foreign countries are found successful farmers who attended the Short Course. One graduate, now on a western ranch, recently sent four of his men to Wisconsin to profit by the course which had prepared him for a career as a successful farmer. A few students have returned to pursue advanced studies and are now in agricultural colleges and experiment station work.

The equipment of the College of Agriculture is thoroughly modern and practical. The buildings stand for the best types of farm architecture and the ideas represented in their construction can be readily adapted to the average farm. For years attention has been given to obtaining breeds of livestock that will be representative and true to type. The instruction in the sh rt course is given by the regular members of the staff of the university, and the students have every advantage offered the students in the other courses.

Purpose of the Short Course

Most of the young men who take the course realize that the two winters of training, fifteen weeks each winter, offer them the supreme opportunity of their lives; and they are taking advantage of that opportunity, as have those who have graduated before them, to become the seedsmen, the breeders of better livestock, and above all, the home-builders of the state. The purposes of the Short Course are: Technical agriculture. To teach the fundamental scientific facts necessary to understand the reasons for the common farm practices, and to give a thorough training in practical agriculture.

Winter school. To give this information at the season of the year when the work on the farm is the least pressing, to permit the students to complete the course in the shortest possible time, and to offer the advantages of the College of Agriculture to those who are unable to complete a longer course.

Farm management problems. To study the problems involved in successful farm management, including the cooperative buying of supplies and marketing of farm crops, the employment of labor and the organization of the farm as a business enterprise.

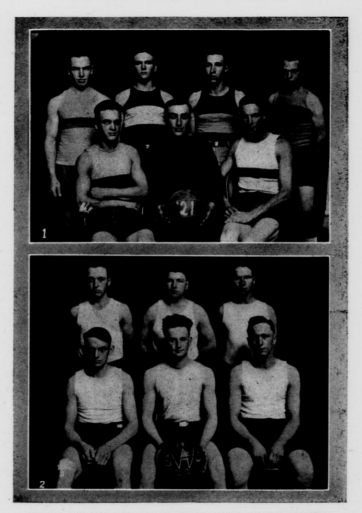
Rural development. To create an interest in rural life, to bring the student to realize the possibilities and opportunities of the farm as a social factor and his relations to the community and society, and to train young men to make an intelligent study of the problems affecting the agricultural interests of the state and to become better farmers and more intelligent and useful citizens.

Preparation for responsible positions. To help young men to secure desirable positions for which they have been fitted by training and experience and where they can increase their store of practical farm knowledge.

Acquaintanceship and inspiration. To enable young men from the various sections of the state to come to know one another and to form acquaintances which will last through life, and to meet and listen to lectures by men prominent in the agricultural world from this and other states and from foreign countries.

The Plan of the Short Course

The Short Course consists of three terms of five weeks each. Students may enter at the beginning of any term. The course is so planned that a definite unit of work is completed during each five-week period. The course will



SHORT COURSE MEN HAVE THEIR OWN ORGANIZATIONS Each class has its own basketball tram and many exciting contests take place.

start the middle of November and the studies for the first term (five weeks) will be completed at the time of the Christmas holidays. The second term will start after the vacation and the work of this term will close at the end of the first week in February. The third term will begin the second week in February and close the middle of March. The course will be completed in good time to permit the student to return to the farm to begin the spring work.

Under this plan Short Course students will concentrate upon a few subjects for each term and complete them before taking up other subjects. Instruction is given by means of lectures, recitations, laboratory practice, demonstrations and conferences. Opportunity is given for students to secure answers to individual questions, which makes the work practical and helpful to them.

The course of study is so arranged as to give the students an idea of the fundamental sciences which underlie successful agriculture. The principles and approved practices of profitable farming based upon these fundamental sciences are explained.

The lectures proper occupy two to three hours a day and the rest of the time is devoted to laboratory practice and demonstration work.

Text books are used as an aid to understanding the lectures and laboratory exercises. In the laboratories, students are given practice in such subjects as stock and grain judging, grafting, budding and pruning fruit trees, testing seeds, laying tile drains, operating farm engines and machines, mixing rations for animals, examining of horses for soundness. Classes begin at 8 a. m., continuing until 4:30 with a noon intermission from 12 to 1:30 p. m. No classes are held on Saturday afternoon. If a subject is elected by a student it cannot be dropped unless permission is secured from the Short Course committee.

A standing of 60 or over in every subject is required for a Short Course certificate.

Make-up examinations shall be held on the last Saturday afternoon of the term.

On the last Tuesday afternoon of the third term candidates for certificates may take examinations for the removal of any failure.

A candidate for a certificate having three or fewer failures on closing day may, after a lapse of three months, be granted his certificate on passing an examination arranged by the Assistant Dean.

Students having more than three failures upon closing day can remove them only by repeating in class the work in which such failures were incurred.



FARM TRACTORS INTEREST SHORT COURSE MEN Different types of engines are studied in farm engineering.

Opportunities for Graduates

During the past year the employment bureau of the College of Agriculture has been unable to meet the rapidly increasing demand for students to work on farms in this and other states. Many of the students have returned to the home farms.

The nature of the positions which are open to Short Course students is shown by the following:

General farm laborer. The opportunity for farm positions on general farms, other than the home farm, is exceptionally good. These positions pay experienced men from \$35 to \$75 a month with board.

Herdsman, foreman. Many enterprising and successful farmers need trained men to assume the responsibility of

THESE MEN WERE ON SHORT COURSE LITERARY PROGAMS The Glee Club (upper), the debating team (middle), and the Short Course orchestra (lower) supply part of the entertainment.

the management of the herds. This is a responsible position that pays from \$70 to \$85 and sometimes \$100 or more a month with board. This type of position serves as a stepping stone for something better; it frequently leads to a managerial job.

Some farms with a large amount of business require the services of a foreman who looks after certain parts of the

work of the farm under the direction of a manager. These positions are not as common as those of herdsman, but the pay is about the same or perhaps a little better.

Farm managers. The demand for men to manage farms is on the increase. The compensation offered for such positions varies according to the experience and training of the man.

Share renters. Young men with some capital in addition to their training and experience may find opportunities for renting farms on a share basis. This may serve as a stepping stone to farm ownership.

Return to the home farm. Most of the students who take the Short Course find it to their advantage to return to the home farm. Many of them enter into partnership with their parents or brothers and soon become real farm managers.

The real value of the Short Course is well demonstrated in the results that the boys have been able to get after leaving the college. Figures obtained by the Agricultural Experiment Association (composed of former agricultural students) show that the yield of corn obtained for a 5-year period by 1550 former students averaged 62 bushels an acre, while the best corn in the same community for the same period of time averaged 49 bushels an acre. This is a difference of 13 bushels an acre, a year, in favor of the improved varieties of corn and the improved methods introduced and practiced by these former students.

Cow testing work. This type of work offers good opportunities for students, in this and other states. The work pays from \$60 to \$100 a month and includes living expenses.

Requirements for Admission

General requirements. No entrance examination is required. Students should be at least 16 years old and should have a common school education to pursue the studies of the Short Course to the best advantage. Persons who have not completed a common school education, but who are by age and experience fitted for the work may be admitted to

the course by special permission. Experience has shown that the young men at least 20 years of age who have a general knowledge of farming are able to secure the greatest benefit from the course.

From county short course. The county agricultural representatives give courses to boys in their counties. Graduates of these county short courses are admitted to the second year of the Short Course upon their diploma and evidence of having done sufficient supplementary work on their own farm problems, but all are required to take in class at least chemistry and library practice of the first year schedule, omitting elective work of the second year conflicting therewith. Those not having completed sufficient supplementary work are required by the Short Course committee to take several of the first year studies in class. This may prevent the completion of their second year studies in one year.

From colleges, normals, high schools, county agricultural schools. Students will be given credit for work which corresponds with required work of the Short Course.

Persons intending to enter the second year of the Short Course should make application and present qualifications to the chairman of the Short Course committee not later than September 1, so that there will be time to investigate each application.

EXPENSES

The chief expenses are for room and board. The executive office will have lists of rooms on registration day and assist students in finding desirable locations. The following are estimates for the fifteen week period.

| Room\$ | 30 | to | \$ 50 |
|----------------------|----|----|-------|
| Board | 80 | to | 120 |
| Books, supplies, etc | 15 | to | 30 |
| Miscellaneous | 10 | to | 20 |

\$135 to \$220

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College Fees

Students enrolling the first term pay for the entire course. Students enrolling at the beginning of the second or third term pay approximately two-thirds or one-third respectively, of the total fees. The following shows the amounts paid:

| Total fees for 15 weeks for those entering the FIRST TERM. | For Residents of Wisconsin Incidental | Not Residents of Wisconsin \$51.67 6.50 2.50 10.50 2.00 1.50 \$74.67 |
|---|--|--|
| Total fees for 10 weeks for those entering the SECOND TERM | Tuition 4.33 Infirmary 2.00 Laboratory fee. 7.00 Laboratory deposit. 2.00 Gymnasium fee. 1.00 | 34.45 4.33 2.00 7.00 2.00 1.00 |
| Total fees for 5 weeks for those entering the THIRD TERM. | \$16.33 Tuition 2.17 Incidental 2.17 Infirmary 1.00 Laboratory fee 3.50 Laboratory deposit 2.00 Gymnasium fee 50 | \$50.78 17.22 2.17 1.00 3.50 2.00 .50 |
| | \$9.17 | \$26.39 |

Students who pay for the entire course but who drop out at the end of the first or second term, are refunded twothirds or one-third, respectively, of the entire fee.

Students who drop out during one of the five-week terms are refunded the entire fee for each whole term remaining and on the following basis for the partial term remaining according to time of withdrawal; 75 per cent if during the first week of the term, and 50 per cent if during the second week of the term. After the second week, no refund is issued for that term.

Students should not carry large sums of money in currency or checks, but should place their surplus money in a bank and draw upon it from time to time by check or certificate. Bring post-office money orders instead of checks or drafts to avoid the necessary identification at the bank.

Someone will be in attendance at the registration counter to answer inquiries at any time.

Books Required for Short Course

A number of books will be needed by Short Course students. It is impossible to state in advance what books will be required and we would, therefore, advise prospective students not to attempt to buy any textbooks until they are instructed to do so in the various classes.

Articles to Bring from Home

Each student should come equipped with overalls and jacket. As all students take gymnasium work, it would be advisable to bring tennis shoes. A light gymnasium suit is required, but this and a regulation gymnasium towel may be purchased in Madison. Laundry for gymnasium suits and towels is provided by the gymnasium fee.

Medical Supervision

Special attention is given to the health of the studentbody. The health of the students will be cared for by the clinical department of the School of Medicine. The students will be given a medical examination on entrance, and any student feeling indisposed will be at liberty to consult the physicians in charge of the university clinic free of cost at any time. The university puts forth every effort to safeguard the health of the student-body.

The infirmary fee provides for care without extra charge in the university infirmary in case of sickness.

Student Activities

The Literary Society is conducted every Friday night by the students in the Short Course. At the weekly meetings members of the society participate in parliamentary drill, debating and public speaking. These meetings are frequently addressed by prominent agriculturists and members of the faculty. Social features are often included.

A special feature in the nature of an oratorical contest or class debate is introduced each year. Contestants from both classes enter this contest.

The Short Course students have also a glee club and orchestra under the faculty direction, and furnish music for Farmers' Course meetings and other meetings during the winter, as well as for the Literary Society. Each class is represented in athletics by a basketball and track team. All students in the Short Course are eligible to compete for places in these organizations.

The Agricultural Experiment Association. The association is an organization of former students of the College of Agriculture who are interested in introducing improved methods and practices upon their farms. The work includes field tests in the study of soils, crops, livestock, and the business management of the farm.

This association has been especially helpful in conducting field tests with grain and forage crops and the growing and disseminating of purebred seeds.

The annual meeting of this association occurs during the second term of the Short Course and the students are given an opportunity to attend the meetings and to become members. The membership is now about 1550. R. A. Moore is secretary of the association.

Short Course Y. M. C. A. The students have their own organization and are assisted by the university organization. A series of Sunday morning meetings for the Short Course students was held during the last winter and a number of interesting excursions were made to various points of interest in and about the city, under the charge of the Y. M. C. A. representative.

Closing Day Exercises

Students who complete the studies of the Short Course in a satisfactory manner will be granted Short Course certificates duly signed by the Dean of the College of Agriculture. Certificates were first granted in 1895, sixteen in number.

| HOUR | FIRST TERM Nov. 14—Dec. 22 | SECOND TERM Jan. 3-Feb. 7 | THIRD TERM Feb. 8-Mar. 16 | |
|-----------------------------------|---|---|---|--|
| 8-10 | Sec. 1. Agronomy A Sec. 2. Agr. Engineering A Sec. 3 Soils A | Sec. 1 Soils A Sec. 2 Agronomy A Sec. 3 Agr. Engineering A | Sec. 1 Agr. Engineering A Sec. 2 Soils A Sec.3 Agronomy A | |
| 10-11 | Plant Life | Poultry A | Vet. Science A | |
| 11-12 | Chemistry A | Feeds and Feeding B | Horticulture A | |
| 12-1:30 | | Intermission | | |
| 1:30-3:30 | Sec. 1 Stock Judging A Sec. 2 Dairying A | Sec. 1 Dairying A Sec. 3 Stock Judging B | Sec. 2 Stock Judging B Sec. 3 Dairying A | |
| 1:30-4:30 | Sec. 3 First Half Term Div. A Gas Engines B Div. B Shop Work A or B Last Half Term Div. A Shop Work A or B Div. B Gas Engines B | Sec. 2 First Half Term Div. A Gas Engines B Div. B Shop Work A or B Last Half Term Div. A Shop Work A or B Div. B Gas Engines B | Sec. 1 Sec. 1 | |
| 1. 3:30-5:30 W.F. 3:30-4:30 | Sec. 2 Bookkeeping | Sec. 1 Bookkeeping | Sec. 3 Bookkeeping | |
| 3:30-4:30 M. W. F. | Sec. 1 Library | Sec. 3 Library | Sec. 2 Library | |
| 3:30-5:30 Tu. Th. | Physical Education | Physical Education | Physical Education | |
| 4:30-5:30 W. | Parliamentary Practice | Parliamentary Practice | Parliamentary Practice | |

SHORT COURSE SCHEDULE-FIRST YEAR

SHORT COURSE SCHEDULE-SECOND YEAR

| Hour | FIRST TERM Nov. 14—Dec. 22 | SECOND TERM Jan. 3—Feb. 7 | THIRD TERM Feb. 8—Mar. 16 |
|--|--|--|---|
| 8-9 | Stock Feeding C | Bacteriology | Farm Management |
| 9-10 | Vet. Science B | Agr. Economics C | Breeding and Management D |
| 10-12 Lab. Select one each term | Stock Judging E Shop, A, B, C, or D | Stock Judging F Agr. Engineering D Shop, A, B, C, or D | Agr. Engineering D Shop, A, B, C, or D Plant Diseases |
| 12:00-1:30 | - | Intermission | |
| 1:30-2:30 | Agronomy B | Livestock Management G | Soil Management B |
| 2:30-4-30 Lab. Select one each term | Beekeeping Horticulture B Land Drainage O Poultry B | Agronomy C Entomology A Poultry C Farm Advertising | Rural Institutions Adv. Farm Dairying B Poultry D Farm Woodlot and Grounds |
| 4:30-5:30 W. F. | Physical Education | Physical Education | Physical Education |
| 4:30-5:30 M. | Parliamentary Practice | Literary Practice Parliamentary Practice | Parliamentary Practice |

For the last seven years the certificates have been presented at the Closing Day exercises held on the last day of the course. Some prominent speaker is procured to give the address and special music is furnished for this occasion.



WHERE THE SHORT COURSE MEN COME FROM Every county in the state is represented in the list of graduates.

Short Course for Manufacture of Dairy Products

Two special courses of instruction in the manufacture of dairy products are given each year. One of the courses begins early in November and continues until February 1st.

The course is planned to accommodate men who have had at least six months of work in a creamery, cheese-factory or ice-cream plant.

The other course is more elementary and is designed for beginners. Students may enter this course at any time between March first and November first.

The dairy department receives milk from 100 or more farmers each day, and is equipped with all the modern appliances and machines used in the manufacture of creamery butter, cheddar, Swiss, brick, and other kinds of cheese, ice cream and bottled milk. The instruction in all work is both theoretical and practical.

For further information write to E. H. Farrington, Dairy Department, University of Wisconsin, Madison, Wisconsin.

Beekeepers' Short Course

A special short course in beekeeping is given each year during the third term of the short course. This course is planned primarily for commercial beekeepers. Write for further information to H. F. Wilson, College of Agriculture, Madison, Wis.



THE SHORT COU



CLASS OF 1922



THE SHORT COURSE FACULTY AND THE GRADUATING CLASS, 1921

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DEPARTMENTS OF INSTRUCTION

AGRICULTURAL BACTERIOLOGY

ASSISTANT PROFESSOR W. H. WRIGHT

Agricultural bacteriology deals with the relation of bacteria to agriculture. The main purpose is to acquaint the student with those phases of bacteriology which he should take into account in his daily life. Especial attention is devoted to such subjects as nitrification, nitrogen fixation, and the inoculation of legumes; the contamination of milk and the influence of its bacterial content on its value as food and for butter and cheese making; the preservation of foods and fodders. In the case of the transmissible diseases of animals, those that are of greatest importance to the livestock industry of the state are studied, especially as to their prevention. The relation of bacteria to the health of the farm home is considered in a discussion of farm water supply and sewage disposal. Mr. Wright.

AGRICULTURAL CHEMISTRY

ASSOCIATE PROFESSOR TOTTINGHAM

It is the purpose of this course to show how the principles of chemistry operate on the farm. Among the subjects discussed in the lectures are the following: The chemical elements in the air and soil and their relations to plant growth; processes of growth of crops and their relation to animal feeding; the composition of domestic animals and the processes involved in their use of the nutrients of feeding materials.

Special attention is given to the composition and conservation of farm manure. The sources, composition and use of commercial fertilizers are discussed and also the chemistry of common insecticides and fungicides. Attention is given to the commercially important constituents of milk and their relation to dairy by-products.

Experiments and demonstrations are presented to show the properties of common chemical elements and compounds of plants and animals, with the aim of interpreting agricultural chemistry in the language of farm practice.

AGRICULTURAL ECONOMICS

PROFESSORS HIBBARD AND MACKLIN; ASSOCIATE PROFESSOR MCNALL; INSTRUCTORS KOLB, KELLER

The work given by this department is designed to improve the business ability of the farmer by teaching methods of keeping accounts, managing farms, selling the produce, and to point out means of improving the conditions of living in the country.

A. Methods of Farm Bookkeeping. The elements of bookkeeping applied to the farm. Methods of taking farm inventories and the keeping of cash accounts, and accounts with livestock, farm crops, etc. Mr. Keller.

B. Methods of Farm Management. The aim is to show the student how the various farm operations may be organized and correlated so that the entire farm may be handled successfully and economically. The location and size of the farm and its adaptability to the raising of crops and livestock, the lay-out of the farm, the capital and equipment necessary for the various types of farming and the problem of farm help. Trips will be taken to various farms to study their lay-out, equipment, and methods of management. Mr. McNall.

C. Agricultural Economics. The conditions and forces which determine the prices of farm products, method of marketing, co-operative and independent, and methods of renting farms and securing farm loans. Mr. Hibbard, Mr. Macklin.

D. Rural Institutions. The peculiar problems of country life. Methods of improving the conditions of life in the farm home and in the farmer's community. Mr. Kolb.

AGRONOMY

PROFESSOR R. A. MOORE; ASSOCIATE PROFESSORS LEITH, GRABER: ASSISTANT PROFESSOR STONE:

INSTRUCTORS ALBERTZ AND HOLDEN; ASSISTANT ZERBEL

The work in agronomy will include studies of the culture, management, methods of improvement, rotations, and best varieties of all farm crops most suitable for Wisconsin conditions.

A. General Survey. This is a general course in farm crops, especially adapted to the needs of the first year students. Its aim is to give the students a thorough understanding of the best varieties of field crops for Wisconsin conditions and how best to handle them through all phases of culture and harvest. Suitable rotations are discussed in this course, together with specific soil problems in connection with each crop. Special emphasis is laid upon identification of varieties, both in seed and plant forms, through the application of the principles and practices of judging show samples. Mr. Holden and Albertz.

B. Forage Crops. This course covering a series of lectures on forage crops is especially adapted to second year students. The work covers a discussion of the best methods and practices in sowing, handling, testing, selection and improvement of all the leading forage crops. Mr. Moore, Graber and Albertz.

C. Advanced Crop Judging, Weeds and Seeds. This course is one which the second year students may elect during the second term. Weeds in reference to their introduction, classification, dissemination, identification and eradication form a special phase of this course. The purity and germination of farm seeds as related to weed introduction and farm products are also closely studied. Special exercises for the identification of weed seeds are provided in the laboratory study. In addition, a continued study of crop judging is also given, with special reference to the purebred corns and pedigree grains for exhibit purposes. Mr. Stone, Mr. Leith,

AGRICULTURAL ENGINEERING

PROFESSOR E. R. JONES; ASSISTANT PROFESSORS DUFFEE, ZEASMAN

The Department of Agricultural Engineering has unusual facilities for giving practical instruction to students. Thousands of dollars worth of tractors, engines, machinery, tools and farm-building equipment are loaned to the department by manufacturers each year for the use of students in the lecture room and laboratory.

A. Farm Buildings and Equipment. Lectures and laboratory work in the planning and arrangement of farm buildings. The lectures include a discussion of silos, concrete construction, ventilating systems. The laboratory work will be practical instruction in useful farm practices, such as soldering, rope typing and splicing, belt lacing, babbitting and concrete construction. Mr. Zeasman and assistants.

B. Gas Engines. Demonstrational lectures supplemented by laboratory work. Construction and operation of gas engines. Fuel consumption tests. General study of the farm tractor. Mr. Duffee and assistants.

C. Land Drainage. Exercises both in and out-of-doors with the surveyor's level, plane-table, drain tile and tiling tools. Planning drainage systems from topographic maps of typical areas and from sketches of particular areas furnished by students. Superintending the installation of farm drainage systems. Mr. Jones and Mr. Zeasman.

D. Farm Tractors and Machinery. Engine and tractor troubles. Practice with different types of tractors. Construction and operation of the different types of farm implements such as plows, binders, corn-planters, cultivators, etc. Mr. Duffee and assistants.

ANIMAL HUSBANDRY

PROFESSORS HUMPHREY, FULLER, MORRISON; ASSOCIATE PROFESSOR HULCE; ASSISTANT PROFESSORS BOHSTEDT, KLEINHEINZ; INSTRUCTOR FARGO; ASSISTANTS O. J. DELWICHE, KIRST

The courses in animal husbandry given in the Short Course include livestock breeding, judging, feeding, care and

management. The extensive herds and flocks of the University farm are supplemented by prize winning animals loaned by breeders of the state.

A. Elementary Stock Judging. Score card practice in the study of marked classes and breeds of livestock. Department.

B. Feeds and Feeding. The study of feeding stuffs, principles of feeding and rations. Mr. Bohstedt.

C. Advanced Feeds and Feeding. A continuation of the study of feeds and feeding begun the first year with special application to practical problems. Mr. Bohstedt.

D. Breeding and Management. Lectures on the general principles of breeding, farm animals and the care and management of swine and dairy cattle. Mr. Humphrey, Mr. Hulce.

E. Judging Swine and Dairy Cattle. Mr. Bohstedt, Mr. Hulce.

F. Judging Beef Cattle, Sheep and Horses. Mr. Fuller, Mr. Kleinheinz.

G. Livestock Management. Lectures on the breeding and production of beef cattle, sheep and horses. Mr. Fuller, Mr. Kleinheinz.

AGRICULTURAL JOURNALISM

ASSISTANT PROFESSOR SUMNER

Farm Advertising. Modern methods of salesmanship are needed on the progressive farm. The farm name, the farm letterhead, the classified advertisement, display and sales advertisements, sales letters, and auction posters are some of the mediums which will be studied.

ECONOMIC ENTOMOLOGY

PROFESSOR WILSON; INSTRUCTOR FLUKE

The importance of insect control on the farm is always recognized by the farmer but his opportunities for study are limited, and the occasional information which he picks up is usually gone from his mind before he has an opportunity to apply it.

A. Farm Insects and Methods of Control. This course is planned to meet that need and the more important insect pests of farm, garden and orchard crops will be considered in sufficient detail to admit of ready recognition and treatment where known. The principles of insect control will be studied and applied to individual insects according to the best known methods. Six two-hour periods each week during the second term of the second year. Mr. Fluke.

B. Beekeeping. A course of lectures on practical beekeeping for those students who desire to study the elementary principles of this subject. Lectures and demonstrations in modern beekeeping will be given and each student will have an opportunity to familiarize himself with up-to-date methods and equipment for the handling of bees, and the production of comb and extracted honey. Bee diseases, their recognition, and treatment will also be studied. Five two-hour periods each week during the first term of the second year. Mr. Wilson.

FARM DAIRYING

PROFESSOR FARRINGTON; INSTRUCTOR THOMSEN; Assistant Rummel

In Farm Dairying, students receive instruction in the general principles which are involved in the production, testing, and handling of milk and cream for city markets, creameries and cheese factories, and the making of butter on the farm.

A. Farm Dairy Practice. The new Dairy Laboratory is equipped with the most approved apparatus for the testing of milk, the separation of cream and the manufacture of butter. Practical instruction in all branches of farm dairying, including the testing of milk and cream, the detection of the more common adulterants of these products and the operation of hand separators, churns, butter workers, and other appliances of the dairy. Mr. Rummel.

B. Advanced Farm Dairying. A supplementary course to Dairy A. Designed for training men in cow-testing association work, the operation of milking machines, the commercial handling of milk and other advanced farm dairy operations. Mr. Thomsen.

HORTICULTURE

PROFESSOR J. G. MOORE; ASSOCIATE PROFESSORS AUST, J. JOHN-SON, J. G. MILWARD; ASSISTANT PROFESSORS BRANN, ROBERTS

The horticultural work in the Short Course is designed to give the student a knowledge of the principles and practices underlying successful fruit and vegetable production.

A. Farm Orcharding and Gardening. Lectures on the selection of site, planting, soil management, pruning, spraying, varieties, and other orchard problems with special reference to the farm fruit plantation. The farm garden, and methods of making it of greatest service on the farm. Mr. Moore.

B. Horticultural Practice. An elective course designed for those desiring more detailed work in horticulture than is given in Horticulture A. Demonstration lectures and laboratory exercises on spraying, preparation of spray materials, grafting, pruning, fruit identification and judging, tree planting, hotbed construction, potato identification, judging and culture; propagation of plants by sexual and asexual means. Mr. Brann, Mr. Milward, Mr. Moore, Mr. Roberts.

C. Plant Life. The principles of plant reproduction and growth underlie the culture of all plants. One cannot grow plants most successfully and intelligently without knowing how they secure their food and the factors influencing its conversion into plant tissue. Lectures will be given on life processes of the structure of plants, plant processes, how plants reproduce, effects of external influences, methods of propagation, and ways of improving plants. Department.

D. Farm Woodlot and Grounds. The work given is designed to show the relation of forestry to agriculture. The care of the woodlot, windbreaks, shelter belts, tree planting, selections of species for planting, and methods of propagation, planting, and protection. Mr. Aust.

· LIBRARY WORK

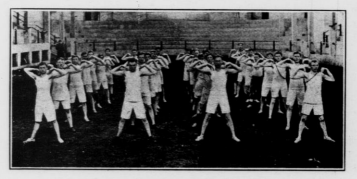
ASSISTANT PROFESSOR HEAN

The aim of this course is to teach students to use books, papers, and bulletins as tools. Lectures will be given on classification and other library methods, and on the literature of agriculture, including books and serial publications. These lectures will be supplemented by practical work in the library. Special attention will be given to the best ways in which to read and study newspapers, farm papers and bulletins, methods of keeping files and records of valuable articles read, how to get government as well as state bulletins and reports, how these may be filed so as to be a ready and valuable reference for the busy farmer. Mr. Hean.

PARLIAMENTARY PRACTICE

ASSISTANT PROFESSOR COOPER

This course is designed to give Short Course students training in parliamentary practice, handling of public meetings, debating and public speaking. Each class will be given one regular hour of work each week. Joint meetings of both classes will be held one evening every other week. At such meetings an interesting and instructive program will be given by students and outside talent.



SHORT COURSE MEN DRILLING The physical welfare of the students is amply provided for.

PHYSICAL EDUCATION

MR. LOWMAN AND ASSISTANTS

All Short Course students will be given a thorough physical and medical examination, and will be required to take two one-hour periods a week of development exercises, athletics and recreational games under capable direction. An opportunity for voluntary exercise and for the organization of basketball and other teams and the holding of athletic contests between classes, will be given. These activities are carried on in the Stock Pavilion which has been equipped with facilities for this purpose, including gymnastics and athletic apparatus, lockers and shower baths. Lectures on hygiene and the laws of efficient living will be given by members of the Department of Physical Education. The course is closed by an indoor track meet, with track contests between teams representing the first and second year classes.

PLANT PATHOLOGY

ASSOCIATE PROFESSOR VAUGHAN

Owing to the demand for instructional work in the control of diseases of farm crops, the following course is offered:

Plant Diseases and Their Control. A general introduction to the subject. This will include such an acquaintance with the symptoms of the common and more important plant diseases of Wisconsin crops that one may recognize them on sight. Special attention will be given to the diseases of field crops and grains, and those of fruits, potatoes, and other horticultural crops. Control measures and their application will be emphasized including the preparation of bordeaux mixture and formaldehyde treatment of grains, and such use made of experiment station bulletins and other timely publications as will enable the student to read them understandingly thereafter.

Lectures, demonstrations, and individual laboratory work aiming to give first hand acquaintance with the symptoms of the diseased plants and the characters of the parasitic fungi and bacteria causing the diseases, including methods of overwintering, spread and control. Six two-hour periods each week during the last third of the second year. Mr. Vaughan.

POULTRY HUSBANDRY

PROFESSOR HALPIN; INSTRUCTOR REID; ASSISTANT O. N. JOHNSON

The Poultry Department is equipped with modern poultry buildings, colony houses, a very complete line of incubators, brooders, and other poultry apparatus, such as cramming machines and bone cutters. In addition, some twentysix varieties of chickens, five of geese, and three of ducks, furnish ample material for poultry judging. These will be used to help the student to become familiar with general poultry raising. An extensive file of poultry journals and books is to be found in the Agricultural Library.

A. Poultry Raising. The breeding, feeding and management of poultry under farm conditions with special reference to the keeping of fowls for meat and eggs. Breeding and feeding for winter egg production, poultry house construction, incubating and brooding, both natural and artificial, killing and marketing dressed poultry, the common poultry diseases. Mr. Reid.

B. Poultry Judging. The judging of poultry for fancy and utility values. A brief history of some of the more important varieties. Mr. Halpin, Mr. Johnson.

C. Demonstration and laboratory work in feeding for egg production, packing and marketing eggs, killing and dressing market poultry, caponizing and house construction. Mr. Halpin, Mr. Johnson.

D. Incubation and Brooding and a study of some of the common diseases of poultry. Mr. Johnson.

WORKSHOP DEPARTMENTS

SUPERINTENDENT DABNEY; INSTRUCTORS SCHUMANN, MALONE, SULLIVAN

A. Elementary Carpentry. Instruction in the use of wood tools, how to sharpen and keep them in order, how to make and use such fixtures as the bench hook and miter box, making tool box, knife box, book rack, model hay rack, or other articles that may be selected to illustrate various types of

joints. Instruction is also given in reading the steel square and its use in building operations. Mr. Sullivan.

B. Elementary Forging. For first year students. Instruction in the essential operations of forging, such as drawing out, upsetting, pointing, bending and welding mild steel, leading to the application of these operations in making useful articles such as bolts, chain links, rings, clevises of various forms, cold chisels, metal and stone drills, hammers, knives. Instruction in hardening, tempering, drilling, riveting and soldering. Mr. Schumann and Mr. Malone.

C. Advanced Carpentry. More advanced work to suit the needs of the individual student. The construction of stairs, window and door frames, cupboards, the making of models of houses, barns, and portable pens, silos and framing for concrete construction are among the subjects that may be selected. Advanced instruction in the use of the steel square as applied to the cutting of rafters and other complex framing. Mr. Sullivan.

D. Advanced Forge Work. A continuation of first year work including more advanced practice. Welding steel of various grades, pointing and sharpening picks, plow shares, etc., brazing, welding, forging and tempering springs is included in practice work as time permits. Mr. Schumann and Mr. Malone.

SOILS

Assistant Professors Harmer, Richards, Graul and Stewart; Assistant Malloy

The following courses in soils include lectures supplemented by laboratory exercises which demonstrate the principles taught in the lectures.

A. Soil Fertility. Twenty-eight lectures, quizzes, and laboratory exercises, on the soil and its relation to crop production. The principal subjects studied are the soil, its origin and relation to plants and animals; conditions affecting plant growth; plant-food elements and crop needs; importance of water and tilth in agriculture; land drainage; liming; relation of manure and commercial fertilizers to crop yields and soil improvement.

B. Soil Management. Lectures on the management of special soil, crop rotation in relation to farm management, systems of farming in relation to soil fertility, determining the needs of soils, profitable crop production, and soil erosion. Laboratory work is given in connection with these lectures.

VETERINARY SCIENCE

PROFESSOR ALEXANDER

The Animal in Health. In this course first year students study the principles of anatomy and physiology to become acquainted with the normal structure and functions of the animal body. Mr. Alexander.

The Animal in Disease. In this course second year students study the causes, symptoms, and methods of preventing the common diseases of animals. Practical demonstrations also are given, as opportunity offers, the better to enable students to recognize diseases and unsoundness and give first aid treatment. Mr. Alexander.

STUDENTS ENROLLED IN SHORT COURSE 1920-1921

| Name | Address | Name | Address |
|---|------------------|--|-----------------|
| Aarness, Carl 1* | Cashton | Coster, Elbert H. 1 | Aurora, Ill. |
| Aarness, Carl 1* Abramson, Joel E. 1 Accola, Walter E. 2 | Sawver | Craker, Nando C. 1 | Augusta |
| Accola, Walter E. 2 | Prairie du Sac | Curtis, Charles L. 2 | Portage |
| | | Curtis, Charles L. 2 Dahl, Gustav A 2 | Glenwood City |
| Ahler, John A. 1. Albrecht, Glenn A. 1. Alvstad, Stanley L. 2. | Lyons | Dameran, Henry 1 Deerwester, Richard F. Deer, Cyril T. 2 | Fair Water |
| Albrecht Glenn A 1 | Ohio, Ill. | Deerwester, Richard F. | 1 Bruce |
| Alvetad Stanley I. 2 | Dodgeville | Deer, Cyril T. 2 | Marshall |
| Anderson, Alfred C. 2 | Cushing | Dewees, William E. 1 | Martinsville |
| Andrea Martin P 1 | Verona | Dewees, William E. 1 Dissmore, Clinton, R. 2. DiVall, Percy H. 2 Doyon, Bertrand H., Ji Drunasky, Victor 2 Dybdall, Lester E. 2 Eager, Marshall R. 2 Eckert, Erwin E. 2 Ehrhardt, Williard F. 1. Elliott, William H. 2. | Whitehall |
| Andrea, Martin P. 1 Arends, Gilbert W. 1 | Melvin Ill | DiVall, Percy H. 2 | Lancaster |
| Arneson, Edgar 2 | Barneveld | Douglas, Ellis 2 | Ianesville |
| Attes Arnold P 2 | Wautoma | Dovon, Bertrand H. I. | 1 Madison |
| Attoe, Arnold B. 2 Attoe, Irving E. 2 | Wautoma | Drunasky, Victor 2 | Sun Prairie |
| Actor, ITVING E. C. | Relmont | Dybdall, Lester F. 2 | Scandinavia |
| Aubey, Arnold B. 2. Austin, Stanley S. 1. Babcock, Willard M. 1. | Waterloo | Eager, Marshall R 2 | Hancock |
| Austin, Stanley S. 1 | Edgerton | Eckert, Erwin E. 2 | Markesan |
| Babcock, Willard M. 1 | Cladetone | Ehrhardt, Willard F 1 | Knowles |
| Baker, Alan G. 2 | Spooner | Elkinton, Carlos B 2 | Fleva |
| Baker, James C. 1. | Appleton | Elliott, William H 2 | Hayward |
| Barnetzke, Walter C. 1 | Kapocha | Emery, Ethan I 1 | Palmyra |
| Barrows, Stanley R. 2 | 2 Marathan | Enge, Elmer F 1 | Prairie du Sac |
| Baumann, Alexander W | 2 | Erb, Walter 2 | Belleville |
| Babeock, Willard M. 1 Baker, Alan G. 2 Baretzke, James C. 1 Barnetzke, Walter C. 1 Barrows, Stanley R. 2 Baumann, Alexander W Baumbach, August A. 1. Barmaiter Clarence 1. | Keedsburg | Erickson, Walter 1 | Cumberland |
| Baumeister, Clarence 1 | Constille | Espeseth, Espen S 1 (| learwater Lake |
| Bausch, Edward J. 1 Behle, Jacob W. 1 Behling, Herbert C. 1 | Assistan | Elkinton, Carlos B, 2. Elliott, William H, 2. Emery, Ethan J, 1. Enge, Elmer E, 1. Erb, Walter 2. Erickson, Walter 1. Espeseth, Espen S, 1(Everts, Clarence 2. Fairbanks, John Henry 1 | Milwaukee |
| Behle, Jacob W. 1 | Appleton | Fairbanks, John Henry | Petrolia Can |
| Behling, Herbert C. 1 | Johnson Creek | Fairbanks, John Henry 1 Fedler, John 1 | Cadott |
| Bender, Edgar C. 1 Beranek, Joseph A. 1 | Camoria | Fell, Frank 1 | Cross Plains |
| Beranek, Joseph A. 1 | Stangelville | Fellows, Edward F. 1 | Green Bay |
| Berg, John T. 2 | Chilton | Fellows, Edward F. 1 Fernandez, Joseph 1 | Fau Claire |
| Bergelin, Harvey A. 2 | N Diskmond | Finnane, Daniel 1 | Evansville |
| Bergelin, Harvey A. 2 Bergelin, Harvey A. 2 Bernd, Wesley A. 2 | New Richmond | Finnane, Daniel 1. Fisher, Mrs. Edith 1. FitzGibbon, James 1. | Chicago, Ill |
| Berry, Roland S. 2 Bestul, Casper W. 2 | Kilbourn | FitzGibbon, James 1 | Madison |
| Bestul, Casper W. 2 | Scandinavia | Filzer, Ralph B. 2. Foreman, Fred 1. Frank, Lucius, 1. Lake Frank, Ward W. 2. Frederick, Hugo C. 1. Fried, Clifford E. 1. Garner Floyd L 1. | Poynette |
| Biddick, Eugene 1 Bjornestad, Harold W. 2 Bird, Sidney H. 1 | Livingston | Foreman, Fred 1 | Viola |
| Bjornestad, Harold W. | Lakewood | Frank, Lucius, 1. Lake | Linden, Mich |
| Bird, Sidney H. 1 | South Byron | Frank, Ward W. 2 | Freeport, Ill |
| Blank, Franklin J. 1 Bliss, Douglas 1 | West bend | Frederick, Hugo C. 1 | Reedsville |
| Bliss, Douglas 1. | | Fried, Clifford E. 1. | Fountain City |
| Blumrich, Forest C. 1 | | Garner, Floyd J. 1 | Sheboygan |
| Bolander, Wilber A. 1 | Amberg | Gates. Harold F. 2 | Ployer |
| Boran, Harry B. 1. | Lancaster | Gelbach, Earl 1 | Lancaster |
| Borkenhagen, John C 1 | Baraboo | Gerber, Victor S. 1. | Chippewa Falls |
| Bower, James M. 1 | Madison | Ginter, John F. 2 | Cottage Grove |
| Boyce, Van 1 | waupaca | Godfrey, Byron S. 2 | Wauwatosa |
| Bolander, Wilber A. 1. Borah, Harry B. 1. Borkenhagen, John C 1. Bower, James M. 1. Boyce, Van 1. Bratton, Maynard J. 1. Brown, Margaretta 2High Bruins, Clarence R. 2. | Platteville | Garner, Floyd J. 1 Gates, Harold F. 2 Gelbach, Earl 1 Gerber, Victor S. 1 Godfrey, Bvron S. 2 Godfrey, Bvron S. 2 Grady. Thomas L. 1 | Cadott |
| Brown, Margaretta 2High | land Park, Ill. | Grady. Thomas L. 1. Grady. Thomas L. 1. Gramling. Aaron A. 2. Griffin, William H. 2. Gysbero, Bert 1. Haberkonn. Hons W. 1. Hansberry, Michael H. 1. Hall, Harold G. 1. Hambord. Lee M 2. | Oregon |
| Bruins, Clarence R. 2 | Fairwater | Gramling. Aaron A. 2 | Dousman |
| | | Griffin, William H. 2 | Merrill |
| Bubolz, Edmund 1 Buol, Floyd 2 | Seymour | Gysbero, Bert 1 | Brandon |
| Buol, Floyd 2 | West Salem | Haberkonn, Hons W. 1. | Oakfield |
| Burdick, Harold T. 1 Butler, Clayton 1 | Mandani | Hansberry, Michael H. 1 | Richland Center |
| Butler, Clayton 1 | Mondovi | Hall, Harold G. 1 | Edgerton |
| Campbell, Zeno A. 1 | Pecatonica, III. | Hammond. Lee M. 2 | Camp Douglas |
| Carman, Cornelius 2 | Plymouth | Hammond. Lee M. 2. Hanecy, William E. 1. Hansen, Harry R. 1. | Pewaukee |
| Christense, Herman 1 Cimfl, Emil R. 2 | Khinelander | Hansen, Harry R. 1 | Chicago, Ill. |
| | | | |
| Cleveland, Merlyn B. 2 | Seward, Ill. | Hanson, Herman B. 1 | Grantsburg |
| Cook Neel I 2 | waupaca | Haraldson. John R. 2 Hare, Arthur C. 1 | Davis, Ill. |
| Cooper Arthur W I- 1 T | wausau | Hare, Arthur C. 1. | Oak Park, Ill. |
| Constance, Ralph E. 2 Cook, Neal J. 2. Cooper, Arthur W. Jr. 1 T Cooper, George O. 1Te | omahawk Lake | narmenng, Everett 1 | Oosthurg |
| Cooper, George U. 1 | manawk Lake | Harebo, Verle D. 1 | New Lisbon |
| | | | |

STUDENTS ENROLLED IN SHORT COURSE 1920-1921

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Haswell, Clement D. 2.

Address Windsor

Name Address Lewis, Harry S 1....Stillman Valley, Ill. Lillehammer, Austin 2......Mauston Livingston, Alvin R. 2....Livingston Livingston Longenbaugh, Karl B. 1. Moweaqua, Ill. Lord, Denzil P. 1. Madison Lorfeld, Arthur W. 1. Cleveland McCormick, Donald J. 1. Lancaster McDonough, Clifford 1... McKenna, John J. 2 McKinney, Wallace E. 1.. McKy, John 1. Elkhorn Viroqua Eau Claire Blue River McLean, Wallace 1. Mack, Charles O. 1. Arlington Whitewater Madison, Raymond 1. Magnusen, Harry L. 1... Martinsen, Vies 1..... Milltown Marty, Fred 2. Massey, Frank M. 1 Monroe .Walworth Mehltretter, Louis 1.Oconto Metcalf, Julian J. Glen Haven Millard, Lewin S. 1. Glen Way Moeller, Adolph R. 1. Sturgeon Bay Mohns, Victor 2. Weehawken, N. J. Milton JunctionCazenovia Scandinavia Union Grove Sheboygan Lancaster Stangelville Prentice Troy Center Palmyra Northey, Walter W. 2 Nye, Roy F. 1 Ochs, Walter F. H. 2 Durand, Ill.

 Arter K. Walter F. H. 2
 Sheboygan

 Odberg, Andreas 1
 Merrill

 Odden, Helmer A. 2
 Barronett

 Odell, George S. 1
 Doylestown

 Olia, Earl S. 1
 Osseo

 Olsen, Alf. I. 2
 Warrens

 Palmer, K. C. 2
 Sugar Grove. Ill.

 Pankratz, Michael H. 1
 Cato

 Patterson, Myrl I.
 Sugar Grove. Ill.

 Patterson, Blaine G. 2
 Rice Lake

 Peeters, Nora E. 1
 Green Bay

 Pelzer, Otto W. 1
 New London

 Pennycook. J. Stuart 2
 Janesville

 Peters, John Nicholas 1
 Athens

 Petersen, Walden F. 1
 Ixonia

 Pflughoeft, Erwin P. 1
 Algoma

 Phillips, Ralph W. 2
 Freenort, Ill.

 Sheboygan Phillips, Ralph W. 2..... Freeport, Ill. Philips, Rabit W. – Pifer, Jack Ellis 1 Pinn, Floyd A. 1 Pitts, Ernest L. 1 Polzin, John O. 2 Ponleithner, Henry 1. Poppe, Carl H 2 Milwaukee Kingsdale, Minn. Platteville Chippewa Falls

... Chicago, Ill.

Poquette, Vern E. 1 Porter, Herman E. 1.

.....Waukesha

Arkansaw

Fennimore

Hatch, Curtis R. 1..... Hatz, Lyman 2. Havlik, Wesley R. 2. Healy, Russell 1..... .Spring Green Prairie du Sac Wonewoc Elroy Heebink, William 2 Heimann, Adolph W. 2 Baldwin Heimann, Adolph W. 2., Helmenstine, Myrle L. 2., Helmke, John V., Jr. 1., Hemmy, W. Wallace 1., Hill, Arthur C. 1. Hocking, Charles 1., Hodgson, George W. 2., Holgan, William J., Jr. 2. Holly, Arnold 1., Timothy Barneveld Hamburg Humbird Platteville Dodgeville ...Arena Arena Holly, Arnold 1. Humphrey, Neil G. 1. Huser, Casper J. 2. Tisch Mills Northfield Wisconsin Rapids Jacobsen, Andrew 2. Jacobson, Harold 1. Jacobson, L. H. 2. Withee Hixton Jacobson, L. H. 2 Jaeger, Hugo A. 1 Jahns, Irwin E. 2 Jenkins, Archie D. 1 Jensen, Geo. W. 1 Jensen, Wilmar H. 2 ... Taylor Cleveland Markesan Waukesha Albertville Luck Johnson, Clarence H. 2......Grantsburg Johnson, Clifford E. 2......Ingram Johnson, Frank E. 1 Stillman Valley, Ill. Johnson, Lewis, 1 Rice Lake Judd, R. I. 2. Aurora, 111. Belvidere, III. Jukes, Willard R. 1. Jungbluth, Fredric 1. Kalhoefer, Adolph F. 2 Kaspelman, Wm. C. 2. Kassera, Robert P. 1. Kaste, Reuben C. 1. Kauffman, Bryant 2. Kellman, Charles 1. Kies Horace A 1. Madison Florence Two Rivers Maiden Rock Alma Hillsboro Lake Geneva Platteville Kies, Horace A. 1. Kilker, Irvin T. 2. Egan, Ill. Kliker, Irvin T. 2 Kissinger, Erwin P. 1 Kluender, Erwin J. 1. Knapp, Walter E. 2 Knoke, Elmer A. 2 Korb, Irvin W. C. 1. Krahlenbuhl, Glen 1. Krattley, Aleiab T. 1. Waupaca Kilbourn Evansville Hatley Ogdensburg Alma Barron Krattley, Alrich T. 1 Kreuscher, Roy J. 2 Krueger, Fred H 1 Krueger, Rude 2 Hudson Union Grove ...Cedarburg Cecil Kuehl, August A. 2 Thorpe Kuenster, Lawrence G. 1. ...Glen Haven Kufahl, Arnold H. 2 Lammers, Henry J. 2 Watertown Cedar Grove Arkansaw Lampman, Claude E. 1. Lane, Chauncev 1. Wild Rose Langenegger, Paul H. 1 Alma Langhoff, Frederich H. 1 Lawton, Stephen R. 2 HamburgAlbion Lemberger, Isidore 1.Cato

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THIS SPACE FOR THE ADDRESS ONLY

DIRECTOR OF SHORT COURSE

College of Agriculture

Madison

Wisconsin

Application for Admission

To the Director of the Short Course, University of Wisconsin, Madison.

Should I change my address before Nov. 14, or should anything occur which will prevent my attendance, I will at once notify you, so that my place can be filled by some other applicant.

| Name | | Age | |
|------------|------------|--------------|-------|
| Post Offic | e | | |
| County | | State | ····· |
| Rural Rou | ite Noor S | treet and No | |
| Dated | | | |
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STUDENTS ENROLLED IN SHORT COURSE 1920-1921

| Powell, Donald R. 1.Randall Precourt, Harry J. 2.Steiner, Elmer D. 1Alma Stevens, Curtiss Ralph I. Stillman Valley Stevens, Curtiss Ralph I. Stillman Valley Steward, Lewis H.Plano, III.Reichardt, Milton J. 2.New Holstein Steward, Lewis H.Plano, III.Reichardt, Milton J. 2.New Holstein Reither, Henry 1.Nadison Steward, Lewis H.Plano, III.Reichard, Milton A. 1.Madison Richter, Henry 1.Madison Richter, Henry 1.Madison Raylor, John J. 2.Antigo Monson, James D. 1. Los Angeles, Calif. Thulien, Guy M. 2.Richter, Leo R. 2.Weyauvega Richter, Henry 1.Wautoma Roeber, Clarence W. 2.Rockfield Roeber, Clarence W. 2.Notkfield Roeber, Clarence W. 2.Notkfield Walters, Eliott 1.Notkfield Walters, Eliott 1.Notkfield Wagner, Albert 1.Notkfield Wagner, Albert 1.Notkfield Walters, Eliott 1.Notkfield Walters, Eliott 1.Notkfield Walters, Eliott 1.Notkfield Walters, S. 2.Notkfield Walters, Reter T. 2.Notkfield Walters, Reter T. 2.Notkfield | Name | Address | Name | Address |
|--|--------------------------|-----------------|---------------------------|------------------|
| Powell, Leslie 1RandallPrecourt, Harry J. 2PloverRasmussen, Rollin A. 1IxoniaReichardt, Milton J. 2New HolsteinRegez Albert 1HixtonRethke, William A. 1MadisonRethke, William A. 1MadisonReiner, Otto 1RileyRichell, William F. 1MarkeaaRickell, William F. 1MarkeaaRickell, William F. 1MarkeaaRickell, William F. 1MarkeaaRoebke, Harry W. 1Green LakeRoebke, Harry W. 1Green LakeRober, Clarence W. 2RockfieldRoebke, Rarty W. 1Green LakeRoebke, Rarty V. 1Green LakeRoswell, Raymond C. 2CocomonwooRuff, George 1AlmaSalter, Ivan J. 2GermantownSanderson, Wallace J. 1CalomiraSchauer, Hilmer B. 1HartofiaSchauer, Hilmer B. 1HartofiaSchauer, Hilmer B. 1ArenaSchroeder, Otto F. 1WiltonSchroeder, Otto F. 1Weiner, Arthur H. 2Schroeder, Otto F. 1WiltonSchroeder, Otto F. 1Winters, Eliott 1Schroeder, Geo, M. 1Chicago, Ill.Schroeder, Geo, M. 1Chicago, Ill.Schroeder, Otto F. 1Winters, Eliott 1Schroeder, Otto F. 1Winters, Sliott 1Schroeder, Otto F. 1Winters, Sliott 1Schroeder, Otto F. 1Winters, Sliott 1Sherman, Lester T. 2Seyning GreenwoodSorneder, Warren L. 2GreenwoodStah | Powell, Donald R. 1 | Randall | Steiner, Elmer D. 1 | Alma |
| Precourt, Harry J. 2.Plover Rasmussen, Rollin A. 1.Ixonia Ixonia Reichardt, Milton J. 2.Stoltz, Wun. Carl 2.Madison Plano, Ill. Stummerit, Herbert 1.Madison Plano, Ill. Stummerit, Herbert 1.Madison Taylor, John J. 2.Madison Plano, Ill. Stummerit, Herbert 1.Madison Taylor, John J. 2.Madison Taylor, John J. 2.Madison MadisonSchrodter, Geor, M. 1.Mazonanie Schroedter, Geor, M. 1.Magier, Albert 1.Weinr, Charles F. 2.Meensen <br< td=""><td></td><td></td><td>Stevens, Curtiss Ralph 1</td><td>Stillman Valley</td></br<> | | | Stevens, Curtiss Ralph 1 | Stillman Valley |
| Rasmussen, Rollin A. 1IxoniaReichards, Milton J. 2New HolsteinRegez Albert 1HixtonRedez Albert 1HixtonRethke, William A. 1MadisonRiner, Otto 1RiburyRichkell, William F. 1MarksenRichkell, William F. 1MarksenRoebke, Harry W. 1Green LakeRoebke, Harry W. 1Green LakeRoebke, Harry W. 1Green LakeRoebke, Harry W. 1Green LakeRoebke, Ratrur 2WautomaRoebke, Ratrur 3GermantownRuff, Irvin 1AlmaRunde, Arnold H. 2SinsinawaSchnedtr, Irvin 2GermantownSchnuer, Hilmer B. 1HartfordSchnoder, Goo M. 1Chicago, IIISchroedter, Geo M. 1Chicago, IIISchroedter, Geo M. 1Chicago, IIISheldon, Lawrence 1ArenasSchroedter, Geo M. 1Chicago, IIISheldon, Raymand L. 2SeymourSchroedter, Geo M. 1Chicago, IIIShuart, E. M. 1Pleasant PrairieSheldon, Roy I 1MarkanswSheldon, Raymand L. 2SeymourSchroedter, Geo M. 1Chicago, IIISheldon, Roy I 1AlmasSchroedter, Geo M. 1Chicago, IIISheldon, Roy I 1AlgomaSheldon, Roy I 1AlgomaSchroedter, Geo M. 1Chicago, IIISheldon, Roy I 1AlgomaSheldon, Roy I 1AlgomaSchroedter, Geo M. 1Chicago, IIISheldon, Rowart, E. M. 1P | Precourt, Harry I. 2 | Ployer | Stoltz, Wm. Carl 2 | Madison |
| Reichardt, Milton J. 2New Holstein HixtonRegez Albert 1HixtonRethke, William A. 1MadisonRichardson, Eddie C. 1Spring Green Richardson, Eddie C. 1Spring Green Taft, Irving J. 1Richardson, Eddie C. 1Spring Green Richardson, Eddie C. 1Madison Taft, Irving J. 1Richardson, Eddie C. 1Spring Green Coleman Roeber, Clarence W. 2Weyauwega Markesan Roeber, Clarence W. 2Morroe Swalhiun, Simon C. 1Roeber, Clarence W. 2Weyauwega Roswell, Raymond C. 2Oconomowoc Rouff, George 1Alma Alma Runde, Arnold H. 2Sinsinawa Sahler, Ivan J. 2Germantown Sanderson, Wallace J. 1Coleman Coloma Coloma Schroedter, Geo. M. 1Cambria Schroedter, Geo. M. 1Mazomanie Schroedter, Geo. M. 1Mazomanie Schroedter, Geo. M. 1Seymour Schroedter, Geo. M. 1Mazomanie Schroedter, Geo. M. 1Melbert 1Edgerton Waste, Goroge 1Neenhert 1Edgerton Waster, Cordon D. 1Weakesha Weinich, Charles F. 2Neenhery, III Weite, Gradon D. 1Weakesha Weite, Gordon D. 1Weakesha Weite, Mather M. 1Malgoma Weite, Mather M. 1Heroset Multe, Frank K. 1Eastman Weite, Multer W. 1Fond U. Lac Weiter, Charles S. 2Neenhery, III Weite, Multer M. 1Malgoma Weiter, Charles S. 2Neenhery, III Weite, Charles S. 2Neenhery, III Weite, Charles S. 2Neenhery, III Weite, Charles S. 2Neenhery, III Weite, Charles S. | | | Steward, Lewis H. | Plano, Ill |
| Regez AlbertHixton MarisonRethke, William A. 1MadisonRichter, Otto 1Riley Richardson, Eddie C. 1Richter, Otto 1Spring Green Richter, Leo R. 2Rickell, William F. 1Markesla Rickell, William F. 1Rickell, William F. 1Markesla Rickell, William F. 1Rickell, William F. 1Markesla Roebke, Harry W. 1Roebke, Harry W. 1Green Lake Roeber, Clarence W. 2Roebke, Harry W. 1Green Lake Roebser, Clarence W. 2Roswell, Raymond C. 2 Oconomover Ruff, George 1Alma Alma Runde, Arnold H. 2Runde, Arnold H. 2Sinsinawa Sanderson, Wallace J. 1Schauer, Hilmer B. 1Harttord Schiudi, Irvin 2Schroedter, Otto F. 1Wilton Schroedter, Otto F. 1Schroedter, Otto F. 1Wilton Schroedter, Geo. M. 1Schroedter, Geo. M. 1Chicago, Ill. Sheldon, Lawrence 1Sheldon, Lawrence 1Arkansaw Mine, Allaen 1Sheldon, Lawrence 1Arkansaw Sherman, Lester T. 2Sheldon, Roy I 1Markansaw Sherman, Lester T. 2Sheldon, Roy I 1Pleasant Prairie Smethena, Michael 1Sheldon, Roy I 1Algona Algoren Sheldon, Roy I 1Sheldon, Roy I 1Algoren Falls Sheldon, Roy I 1Sheldon, Roy I 1Algoren Falls Wilte, Gordon D. 1Sheldon, Roy I 1Algoren Falls Wilte, Milton F. 1Sheldon, Roy I 1Algoren Falls Wilte, Milton F. 1Sheldon, Roy I 1Algoren Falls Wilte, Milton F. 1Sheldon, Roy I 1Algoren Falls Witte, C | Reichardt, Milton I 2 | New Holstein | Stuempfig, Leonard 1 | Portage |
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| Schaluer, Hilmer B. 1HartfordSchilling, Earl R. 2New HolsteinSchnidt, Irvin ZSeymourSchnidt, Irvin ZSeymourSchroeder, Otto F. 1WiltonSchroeder, Geo. M. 1Chicago, IIISchroeder, Geo. M. 1Chicago, IIISheldon, Lawrence 1ArkansawSherman, Lester T. 2Wester Rathur H. 2Sherman, Lester T. 2Winenbago, IIISmith, Warren L. 2Winebago, IIISmith, Warren L. 2Winebago, IIISpielman, Howard L, 2Seward, IIIStahleim, Albert 1Pigeon FallsStahl, Bernard P. 2West BendStahlman, Ralph A. 1MadisonStebmizt, Virgil 1Arrun B. 1Chamm, Walter S. 2MondoviStedman, Ralph A. 1MadisonStebmizt, Virgil 1Arrun AStebmizt, Virgil 1Stebmizt, Virgil 1Stebmiz | Sawle, Richard 2 | Arena | Vogts, Walter D. 1 | Waunakee |
| Schluigh, Roy J.MazomanieSchlough, Roy J.MazomanieSchudt, Irvin 2.SeymourSchroedter, Otto F.Walters, Elliott 1.Schroedter, Geo. M. 1.Chicago, III.Schwartz, Engelbert P.Spring GreenSheldon, Lawrence 1.ArkansaSheldon, Lawrence 1.ArkansaShuart, E. M. 1.Pleasant PrairieSmith, Warren L. 2.Wintehens, Millam E.Smith, Warren L. 2.Wintehens, Milli, Gordon D.Speck, Paul 1.Chicago, III.Spielman, Howard L, 2.Seward, III.Stahl, Bernard P.Seward, III.Stahleim, Albert 1.Pigeon FallsStahl, Bernard P.West BendStahl, Bernard P.West BendStahl, Bernard P.West BendStahl, Bernard P.West BendStahl, Renard P.West BendStebnitz, Virgil 1.ArenasStebnitz, Virgil 1.ArenasStebn | Schauer, Hilmer B. 1 | Hartford | Voland, Roy 1 | Kiel |
| Schlough, Roy J. 1Mazomanie Schruidt, Irvin 2Walters, Elliott 1DurandSchmidt, Irvin 2SeymourSeymourWalters, Elliott 1DurandSchroeder, Otto F. 1WiltonWaste, George 1Beaver DamSchroeder, Geo. M. 1Chicago, IIIWeber, Arthur G. 2New HolsteinSchwartz, Engelbert P. 1. Spring GreenArkansawWeiner, Arthur H. 2ColumbusSheldon, Lawrence 1ArkansawWeinrich, Charles F. 2Chicago, IIIShuart, E. M. 1Pleasant PrairieWelch, Ray G. 1WebsterSmith, Warren L. 2Winnebago, III.White, Gordon D. 1WaukeshaSmith, Warren L. 2Whitefish BayWhite, Milton F. 1ReweySpeck, PaulChicago, III.Wilde, Rudoloh F. 2ThiensvilleStahl. Bernard P. 2West BendWith, Charles A. 2 West McHenry, III.Stahl, Bernard P. 2West BendWirth, Charles 1BloomerStadman, Ralph A. 1MadisonWuethrich, Alfred 1NeenahStebnizz, Virgil 1ArenaZArenashStebnizz, Virgil 1ArenaArgonaKuethrich, Alfred 1Stebnizz, Virgil 1ArenaArgonaKuethrich, Alfred 1Stebnizz, Wirth, John 1BloomerKuethrich, Alfred 1Stebnizz, Virgil 1ArenaKuethrich, Alfred 1Stebnizz, Virgil 1ArenaArgonaStebnizz, Wirth, Stebnizz, Virgil 1ArenaStebnizz, Virgil 1ArenaStebnizz, Virgil 1ArenaStebnizz, Virgil 1 | Schilling, Earl R. 2 | New Holstein | Wagner, Albert 1 | Edgerton |
| Schraik, John F. 2. Lomira Schrak, John F. 2. Lomira Schroeder, Otto F. 1. Wilton Schroeder, Geo. M. 1. Chicago, III. Schwartz, Engelbert P. 1. Spring Green Sherman, Lester T. 2 West McHenry, III. Shuart, E. M. 1. Pleasant Prairie Smethena, Michael 1. Arkansaw Smith, Warren L. 2. Winnebago, III. Smith, Wairen L. 2. Winnebago, III. Smith, William E. 2. Greenwood, III. Speck, Paul 1. Chicago, III. Stahl, Bernard P. 2. West Schward, III. Stahl, Bernard P. 2. West Berley Stahl, Bernard P. 2. West Berley Stahl, Bernard P. 2. West Berley Stahl, John J. Bloomer Woodruff, Truman B. 1Chippewa Falls Wuethrich, Alfred 1. Augenst | Schlough, Roy I 1 | Mazomonia | Walters, Elliott 1 | Durand |
| Schroedter, Geo, M. 1. Chicago, III. Schroedter, Geo, M. 1. Chicago, III. Schwartz, Engelbert P. 1. Spring Green Sheldon, Lawrence 1. Arkanas Sherdon, Lawrence 1. Arkanas White, Gordon D. 1. Waukesha White, Milton F. 1. Rewev Whiting, Charles A. 2 West McHenry, III. Stahl, Bernard P. 2. West Bend Stamm, Walter S. 2. Mondovi Steadman, Ralph A. 1. Madison Stebmiz, Virgil 1. Arren Zell, Carl G. 1. Augursta | Schmidt, Irvin 2. | Seymour | Wang, Oden E. 2 | Stanley |
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| Sherrman, Lester T. 2West McHenry, III, Shuart, E. M. 1Weich, Ray G. 1WebsterSmith, Warren L. 2Pleasant Prairie Smith, Warren L. 2Winnebago, III. Greenwago, III. Speck, Paul 1White, Gordon D. 1Waukesha White, Frank L. 1Lastman White, Milton F. 1Rewey White, Milton F. 1Rewey White, Milton F. 2Waukesha White, Milton F. 2Speck, Paul 1Chicago, III. Stahl, Bernard P. 2Seward, III. Stahl, Bernard P. 2Seward, III. Wistes Bend Stahl, Albert 1Seward, III. Pigeon Falls Wirth, John 1Bloomer Woodruff, Truman B. 1Chippewa Falls Wuethrich, Alfred 1Stebmizz, Virgil 1Arena A 1Arena AdisonNeenah | Schwartz, Engelbert P. 1 | Spring Green | Weinman, Bernard 2 | Neenah |
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| Staadman, Ralnh A. 1. Madison Steadman, Ralnh A. 1. Madison Stebnitz, Virgil 1. Arena Zell, Carl G. 1. Augusta | Stalheim, Albert 1. | Pigeon Falls | Wirth, Charles 1 | Bloomer |
| Steadman, Ralph A. 1 | Stant, Bernard P. 2 | West Bend | Wasdang T D 1 | Bloomer |
| Stebnitz, Virgil 1 | Standmy, Waiter S. 2 | Mondovi | Woodrun, Iruman B. 1(| hippewa Falls |
| Steffanus, Philip N. 1Arena Zell, Carl G. 1Augusta Zochert, Fred W. 2Wausau | Stehnitz Vissil 1 | Madison | wuethrich, Alfred 1 | Neenah |
| Stenanus, Fninp N. 1 | Steffenue Dhille M | Arena | Zell, Carl G. 1 | Augusta |
| | Stenanus, Philip N. 1 | Polonia | Zochert, Fred W. 2 | Wausau |

*1-First Year 2-Second Year.

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H. W. ALBERTZ, Agronomy.
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