

Colorado Agricultural College Bulletin

CATALOGUE
Fort Lewis School of Agriculture
Mechanic and Household Arts
Hesperus, Colo.

Oct. 11, 1920 to April 1, 1921
and
April 11, 1921, to Sept. 30, 1921

*A School of practical training
for
Eighth-Grade Graduates*

Series XX

August, 1920

No. 11

The Fort Lewis School of Agriculture, Mechanic and Household Arts

HESPERUS, COLORADO

October 11, 1920, to April 1, 1921
April 11, 1921, to October 1, 1921

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SCHOOL CALENDAR

Registration of Students—

October 11, 1920; January 10, April 11, July 11, October 10, 1921	
Thanksgiving Recess.....	November 25, 26, 27, 1920
Christmas Vacation.....	December 24, 1920, to January 2, 1921
Final Examinations.....	January 5, 6, 7, 1921
Opening Second Term—Winter Session.....	January 10, 1921
Lincoln's Birthday.....	February 12, 1921
Washington's Birthday.....	February 22, 1921
Final Examinations.....	March 29, 30, 31, 1921
Graduation Exercises.....	April 1, 1921
Spring Vacation.....	April 1 to April 10, 1921
Opening First Term—Summer Session.....	April 11, 1921
Decoration Day.....	May 30, 1921
Final Examinations.....	June 29, 30-July 1, 1921
Fourth of July Vacation.....	July 1 to July 10, 1921
Registration Day, Second Term—Summer Session.....	July 11, 1921
Registration for Six Weeks' Review School.....	July 11, 1921
Six Weeks' Review School.....	July 11 to August 20, 1921
Colorado Day—Visitors' Day.....	August 1, 1921
Labor Day.....	September 5, 1921
Final Examinations at Close of Summer Session.....	September 27, 28, 29, 1921
Graduation Exercises.....	September 30, 1921
Fall Vacation.....	October 1 to October 9, 1921
Registration for Fall Term.....	October 10, 1921

IT WILL NOT BE POSSIBLE TO ACCEPT ANYONE AT THE FORT LEWIS SCHOOL THIS YEAR WHO HAS NOT MADE A WRITTEN REQUEST TO BE ENROLLED, BEFORE OCTOBER THE SIXTH, 1920.

Location and Environs of The Fort Lewis School

The Fort Lewis School is located near the foot of the La Plata mountains on an extensive reserve of 6,400 acres of agricultural, timber, and coal land owned by the State. Flowing through the reserve is the La Plata river, lined with stately cottonwoods and pines, contributing to the attractions of the valley and supplying from its liberal store, water for irrigating the crops on the reserve. The altitude is 7,600 feet and the climate is delightfully invigorating and healthful. Pure water, abundant sunshine, fertile fields, the best of Nature's playgrounds for recreation, all combine to make Fort Lewis a most healthful and pleasant place in which to pursue an education.

The nearest railroad station is at Hesperus, five miles north of Fort Lewis, on the Rio Grande Southern Railway. Durango, the county seat of La Plata County, is fourteen miles east of Hesperus.

Although the majority of the students come from this district, enrollment is by no means limited to them, students from all over Colorado, and from other states being eligible. Indeed, students from these sections are coming to Fort Lewis in increasing numbers each year, attracted by the agreeable, healthful climate, the scenic beauties of the district, as well as by the educational facilities of the school.

Courses are offered in Agriculture, Home Economics, and Teacher Training.

Buildings

There are twenty large buildings on the campus; all are commodious, convenient in arrangement, lighted by electricity, and supplied with run-



A Corner of the Porch—Girls' Dormitory



A Beefsteak Fry on the Banks of the La Plata



The Girl Students Serve Refreshments on Visitors' Day

ning water. They include the school building, boys' dormitory, girls' dormitory, dining hall, shops, power house, gymnasium, dairy buildings, five residences, barns, and a number of storehouses. The school building, dormitories, dining hall, office, shop and gymnasium are all steam heated.

Life at Fort Lewis

Because of the isolation of the school, life at Fort Lewis is in many respects more wholesome and conducive to profitable study than at many institutions. The students and faculty live virtually as one big family, and there are none of the undesirable distractions the proximity of a town so frequently supplies.

Nor is there any lack of diversions and recreation. The neighboring woods and mountains offer enticing nooks for picnics and expanses for hikes, there are tennis tournaments, baseball games and athletic fielddays, there is a student dance once a month, frequent parties, meetings of the Ammons Literary Society, and other forms of entertainment.

Students have breakfast at 6:45 and assemble in the classrooms and shops from 7:30 to 8:00. Dinner is served at 12 o'clock, and supper at 6. At 7:15 the students gather in the assembly hall, where they pursue their studies under the supervision of one of the instructors. They are dismissed at 9:30 and the lights are extinguished at 10:15.



May Day is Always Celebrated at Fort Lewis



The Girls' Dormitory

Table Provided with Best Meats, Vegetables and Dairy Products

No matter to what idealistic heights the pursuit of knowledge takes us, the cravings of the inner man always accompany us, and we must come down to the commonplace subject of eating. Nothing is left to be desired in this respect at Fort Lewis. Students and instructors take their



A Girl's Own Room in the Dormitory

meals at a central dining room where are served home-butchered pork and beef, fresh vegetables from the garden, butter, cream, milk and buttermilk, fresh from the school's own dairy. The school is largely self-supporting from the standpoint of food.

Enrollment

While the attendance will be limited to forty boys and forty girls, a greater number will be accepted for a short time, and those who do not receive passing grades the first month and show no power to develop and do better work will be invited to return to their homes.

No one can be accepted who has not enrolled before October 1, 1920. Do not fail to make formal written application on an enrollment card or by letter as soon as possible.

Students who have done unsatisfactory work in the past should not plan to enter on October 11, 1920, unless their applications have been accepted by the principal of the school.



A Part of the Dairy Herd

Course in Agriculture

		FIRST YEAR			
		First Term		Second Term	
Arithmetic	5		Arithmetic	5	
Bench Work	(10)		Forge Work	(10)	
Botany	5		Field Crops	5	
English	5		English	5	
Stock Judging	(6)		Breeds of Farm Animals	5	
Military Drill	(3)		Military Drill	(3)	
 SECOND YEAR 					
Chemistry	3 (4)		Chemistry	3 (4)	
Composition	5		Composition	5	
Crop Raising	5		Irrigation and Leveling	2 (6)	
Farm Mechanics	(5)		Farm Mechanics	(5)	
Horticulture	(3)		Horticulture	5	
Military Drill	(3)		Military Drill	(3)	



Learning to Judge Live Stock

THIRD YEAR

Algebra	5	Algebra	5
Animal Breeding	5	Stock Feeding	5
Diseases of Farm Animals	5	Dairying	5
Soils	3	Farm Management and	
Soils	(4)	Accounts	4 (2)
Military Drill	(3)	Civics	5
		Military Drill	(3)

FOURTH YEAR

General History	5	General History	5
Geometry	5	Geometry	5
Literature (English)	5	Literature (American)	5
Physics	3 (4)	Physics	3 (4)
Economics	5	Graduation Presentation	3

Figures indicate number of recitation hours per week

Figures in parenthesis indicate hours of practical work per week.

Rhetoricals required throughout all years and all courses.



Making Hay While the Sun Shines on the Reserve

Training Course for Rural Teachers**FIRST YEAR**

First Term		Second Term	
Arithmetic	5	Arithmetic	5
Botany	5	Spelling, Writing and	
Geography	5	Orthoepy	5
Grammar	5	Geography	5
Physical Training	(3)	Grammar	5
		Physical Training	(3)

SECOND YEAR

American History	5	American History	5
Chemistry	3 (4)	Chemistry	3 (4)
Composition	5	Composition	5
Cooking or Sewing	(10)	Cooking or Sewing	(10)
Physical Training	(3)	Physical Training	(3)



The Girls Enjoy Their Physical Training Work

THIRD YEAR

Algebra	5	Algebra	5
Theory and Practice	5	School Management and	
Special Methods	5	School Law	5
Physiology and Hygiene	5	Special Methods	5
Reading Circle Books	5	Civics	5
Physical Training	(3)	Agriculture	5
		Physical Training	(3)

FOURTH YEAR

General History	5	General History	5
Geometry	5	Geometry	5
Literature (English)	5	Literature (American)	5
Physics	3 (4)	Physics	3 (4)
Economics	5	Graduation Presentation	3

Figures indicate number of recitation hours per week.

Figures in parenthesis indicate hours of practical work per week.

Rhetoricals are required throughout the year.



A Fertile Valley Near Fort Lewis—La Platas in Distance

Course in Domestic Science

FIRST YEAR			
First Term		Second Term	
Arithmetic	5	Arithmetic	5
Cooking	(10)	Cooking	(10)
Grammar	5	Grammar	5
Hand Sewing	(10)	Machine Sewing	(10)
Physical Training	(3)	Physical Training	(3)
 SECOND YEAR 			
Advanced Cooking	(10)	Dressmaking	(10)
Chemistry	3 (4)	Chemistry	3 (4)
Composition	5	Composition	5
Horticulture	3 (2)	Horticulture	3 (2)
Physical Training	(3)	Physical Training	(3)



The Kitchen Equipment is Modern and Up-to-date

THIRD YEAR

Algebra	5	Algebra	5
House and Household Management	5	Serving of Meals	2 (4)
Laundry	1 (4)	Dairying	5
Physiology and Hygiene	5	Civics	5
Physical Training	(3)	Physical Training	(3)

FOURTH YEAR

General History	5	General History	5
Geometry	5	Geometry	5
Literature	5	Literature	5
Physics	3 (4)	Physics	3 (4)
Economics	5	Graduation Presentation	5

Figures indicate number of recitation hours per week.

Figures in parenthesis indicate hours of practical work per week.

Rhetoricals are required throughout the year.

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Practical Work in the Cooking Laboratory



All Ready for the Game



The Basketball Team Is a Good One

Description of Courses

Agriculture

Field Crops and Crop Raising (First and Second Year).—Five periods a week for 24 weeks. Text—Wilson and Warburton. A study of wheat, corn, oats, barley, rye, and other cereals, forage crops, alfalfa, grasses, potatoes, sugar beets and other root crops. The judging, selecting, testing and care of seeds of the different useful plants, also the different plant diseases and pests and how to treat or eradicate them; the best cultural methods, the best methods of caring for harvested crops, and other useful facts concerning the crops grown on the farm are taught.

Stock Judging (First Year).—Three double periods a week for twelve weeks. Text—Purdue University Bulletin No. 29 and other texts. This is a study of the typical forms and characteristics of different types of farm animals. Animals are brought before the classes and the students apply the information gained from texts and instructors in pointing out the desirable and undesirable qualities of each.

Breeds of Farm Animals (First Year).—Five periods a week for twelve weeks. Text—Types and Breeds of Farm Animals, Plumb. This is a study of the characteristics of the various breeds of farm animals. The school is fortunate in having pure-bred Percherons, Herefords, Holsteins, Oxfords, Rambouillets, Duroc-Jerseys, in addition to good grade cattle and horses. One hundred fine stereopticon slides are available for class use.



Class in Field Crops Getting Practical Instruction in the Field



Practical Work on the School Farm

Botany (First Year).—Five periods a week for twelve weeks. Text—*Plant Life and Plant Use*, Coulter. A study of the seed and the resulting plant and flower.



Class in Horticulture at Work in the Field



The School Draft Horses

Horticulture (Second Year).—Texts in vegetable gardening and fruit growing are used. A study of the best vegetables to grow at high altitudes is made, together with the best soil, water and cultural conditions. Some



Filling the School Silo

time is given to the plant and insect enemies of vegetables and to the best methods and conditions of storage. During the second term fruit growing is pursued. The best planting and cultural conditions for strawberries, raspberries, currants, gooseberries and hardy tree fruits are studied. Insect pests and how to destroy them are given much attention. Attention is also given to packing, marketing and storing fruit.

Diseases of Farm Animals (Third Year).—Five periods a week for twelve weeks. Text—Common Diseases of Farm Animals, Craig. Instruction is given in the care of farm animals, how to properly care for them and guard against disease, and thus secure the best growth or greatest degree of usefulness. Also, how to recognize the common diseases, and how to nurse the afflicted animals. Special attention is given to hygiene and farm sanitation.

Soils (Third Year).—Seven periods a week for twelve weeks. Text—Soils and Soil Fertility, Whitson and Walster. Fee, fifty cents a term. A study of plant food, preparation of the soil, physical conditions of the soil that affect soil productivity, systems of rotation, manures and commercial fertilizers and similar topics is pursued.

Stock Feeding (Third Year).—Five periods a week for twelve weeks. Text—Feeds and Feeding, Henry and Morrison. The value of the different crops as feed for animals is studied and balanced rations for various classes of farm animals are then worked out.



Taking Soil Samples to be Tested in the Laboratory

Farm Management and Farm Accounts (Third Year).—Five periods a week for twelve weeks. Text—Farm Management, Warren. A study of the business of farming: Why farm, cost of farming, hired help, tenants; diversified and specialized, intensive and extensive farming, size of farm, capital, equipment, cropping system, marketing and farm records and accounts.

Dairying (Third Year).—Five periods a week for twelve weeks. In the dairy laboratory the students are taught the use of the Babcock tester, the lactometer, the moisture test for butter, the methods of handling milk and cream, the running and testing of various cream separators, ripening cream, churning, working, salting and printing of butter. The practical work is supplemented by lectures on composition of milk, care and use of milk and cream, separating and butter making.

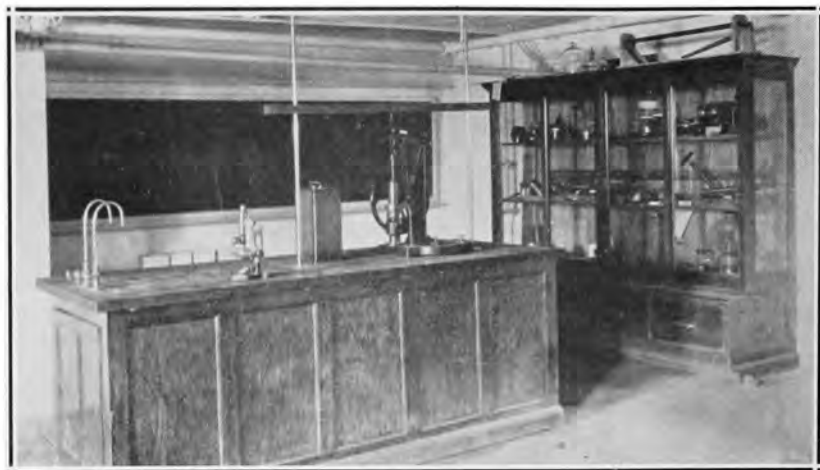
Animal Breeding (Third Year).—Five periods a week for twelve weeks. The laws of heredity, variation and reversion, the principles of pure breeding, line breeding, in-breeding, cross-breeding, and grading up are taught under this head. The principal points to be observed in the practice of breeding, such as are incidental to selection and mating of stock, are emphasized.

Mathematics

Arithmetic (First Year).—Five periods a week for twenty-four weeks. Text—Harvey's Practical Arithmetic, Book II. Drill upon the four fundamental operations, factoring, lowest common multiple, tests for divisibility of numbers, common and decimal fractions, mensuration, denominate numbers with tables, United States land survey, standard time, longitude and time, percentage, profit and loss, commission and brokerage, taxes, trade discount, simple interest, bank discount, proportion and square root, measurement of hay, cisterns, silos and land. Much of the work in Arithmetic will be based upon practical farm problems arising from daily field work.



MILKING TIME IN THE DAIRY

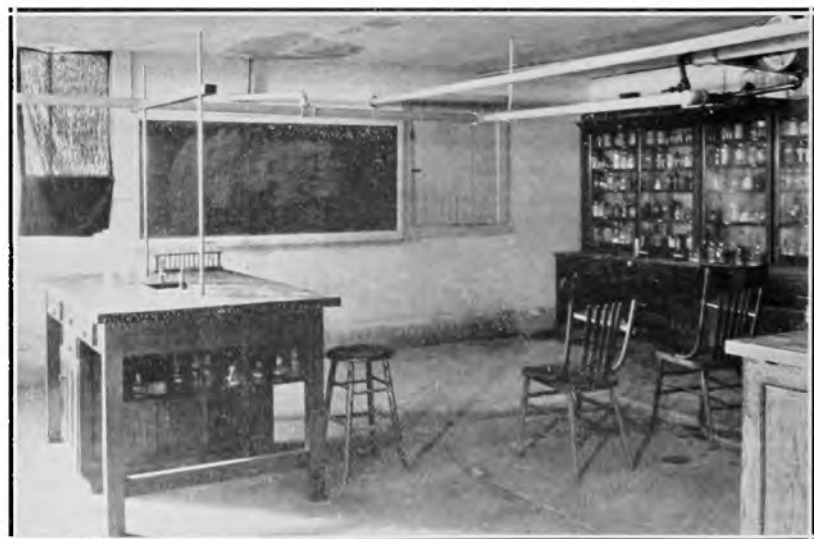


The Physics Laboratory Is Well Equipped

Algebra (Third Year).—Five periods a week for twenty-four weeks. Text—Wells and Hart. The fundamental operations: Factoring, fractions, simple equations, radicals and quadratics are studied.

Geometry (Fourth Year).—Five periods a week for twenty-four weeks. Text—Wells Plane Geometry.

Irrigation and Leveling (Second Year).—Two periods a week class work and six periods a week field work. The purpose of this course is to



A Corner in the Chemistry Laboratory

give actual practice in the use of the tape, compass, rod and level in solving such practical problems as measuring and determining land areas, finding the difference in elevation between two points, and surveying for the grade line of a ditch. Studies are made in the measurement of water. Drainage and general irrigation problems are discussed. Practical and useful methods of taking field notes and recording other data are taught.

Science

Physiology and Hygiene.—Five periods a week for twelve weeks. A study of the proper sanitary conditions that should surround school and farm houses, with special reference to sources of domestic water supply and the disposal of refuse. Physiology is studied for a good foundation for the work in hygiene and in home nursing.

Physics (Fourth Year).—Three hours of class or recitation work and four hours of laboratory work per week for twenty-four weeks. Text — Milliken and Gale (Revised). A study is made of simple machines, pneumatics, hydrostatics, heat, light, sound and electricity and their application to every-day problems. Fee, \$1.50 a term.

Chemistry (Second Year).—Three hours class and four hours laboratory a week for twenty-four weeks. Fee, \$2.00 a term. After studying the fundamental principles of pure chemistry, the application of chemistry to the farm and home life is taken up. The chemical properties and values of foods, and the chemical changes and effects due to cooking and baking are studied. The elements affecting plant growth and soil fertility are studied, and the value of manure and commercial fertilizer taken up.



Practical Chemistry in the Laboratory

Mechanic Arts

Farm Mechanics (Second Year).—Five periods a week for twenty-four weeks. Text—Davidson and Chase. A study of farm machinery and motors. The underlying principles of farm machines of various types, a detailed study of these machines and their care is made. The various forms of power available for farm use, such as windmills, gas engines, steam engines, water wheels and electric motors are studied and compared.

Farm Shop Work.—Ten periods a week for twenty-four weeks. Fee, \$5.00 per year. Materials that are used by students in making exercises for their own use will be charged to them at a cost in addition to the above fee. This course has been designed to give actual work with the tools and problems that are common on every farm. Farm Wood Working will take up a part of the time. Rope Splicing, Harness Repairing, and Farm Metal Work are exercises which will take up a portion of the time. Every student who takes farm work must know how to sharpen and care for the tools, and he should learn what tools are essential on the farm. We hope to make this one of the strongest courses in shop work that has ever been offered at Fort Lewis.



Learning to Run Their Own Ditch Lines



Wood Turning is Interesting



Blacksmithing Will Help Any Farmer Boy

English and Literature

First Year. Five periods a week for twenty-four weeks. Text—Reed and Kellogg's English Grammar. A study of the essentials of English Grammar and Elementary Composition. For the boys the work in composition consists largely of reports, outlines and descriptions of their field work.

Second Year.—Five periods a week for twenty-four weeks. Text—Progressive Course in English for Secondary Schools, Stebbins. A study of the correct forms in writing and speaking. Letter writing, written and oral compositions are given particular attention.

Fourth Year.—Five periods a week for twenty-four weeks. This is a course in English and American Literature in which the major portion of the time is given to the study of British and American authors.

Civics

Third Year.—Five periods a week for twelve weeks. Government, local, county, state and national, is studied. This is a course of training in citizenship.



At Target Practice



Samples of Work Done by Students in Wood Turning.

History

United States (Second Year).—Five periods a week for twenty-four weeks. Text—*School History of the United States*, Mace. Particular attention is paid to the history of Agriculture and industrial development in the United States and to the methods of teaching history.

General History (Fourth Year).—Five periods a week for twenty-four weeks. Myers' *General History* is used.

Economics

Fourth Year.—Five periods a week for twelve weeks. *Elements of Economics* by Burch and Nearing is used as a guide.

Geography

Political and Physical (First Year). Five periods a week for twenty-four weeks. A good text is used in each subject. Much attention is given to map study, industrial geography and methods of teaching geography.

Domestic Science

Hand Sewing (First Year).—Lectures are given in the selection and use of materials, methods of making and use of thread, needles, thimbles, and tape measures; instruction is given in the different kinds of stitches, seams, hems, buttonholes, patching, darning and care of clothing. Fee, \$2.00.

Machine Sewing (First Year).—The training in hand work followed by directions in the care and use of sewing machines and the making of simple garments or articles for the house. Fee, \$2.00.

Dressmaking and Millinery (Second and Third Years).—Ten periods a week for twelve weeks. The covering and lining of a simple frame, the sewing of braids, and the making of wire frames are taught; also a few of the useful stitches in embroidery, with suggestions for their combination and application. Each girl cuts out and makes two dresses, one of washable material, and the other of woolen material. Students are taught how to fit garments, also the careful finishing of seams, hems, and plackets. Fee, \$2.00.

Cooking (First Year).—Ten periods a week for twelve weeks. The courses in cookery include a study of foods, together with explanation of the reasons for certain practices in cooking, practical lessons in plain cooking, knowledge of fuel and the use of the kerosene and coal range. Neatness, system and speed (together with quietness), are strongly emphasized in the practice work of the students. Fee, \$2.00.

Advanced Cooking and Serving of Meals (Second Year).—Ten periods a week for twelve weeks. The study of the relative value to the body of



At Work in the Cooking Laboratory

different food nutrients, the planning and serving of meals suitable to varying conditions. Fee, \$2.00.

The House and Household Management.—House plans, house furnishings, sanitary consideration in heating, lighting and ventilation of houses, the water supply, disposal of household wastes, care of the house in general, the keeping of accounts, the week's routine, selection and care of supplies are studied.

Laundry.—The students are taught the use, cost of, and care of laundry equipment, of various soaps, washing powders, bluing and starches. Practice is given in removing stains and in the laundering of such linens and garments as are found in the washing of the average household.

Pedagogy

Theory and Practice (Third Year).—Five periods a week for twelve weeks. Good text books, dealing with the problems of instruction, drill, testing, review, methods of assigning lessons, calling on pupils and teaching the elementary school subjects are studied.

Special Methods (Third Year).—Five periods a week for twenty-four weeks. The best methods of teaching reading, arithmetic, language, writing, spelling, geography and history are studied, discussed and illustrated.

School Management and School Law (Third Year).—Five periods a week for twelve weeks. A study of the physical environment of the pupil, general sanitation, the teacher, his preparation and his relation to the school board, parents and pupil, the school program, incentives to study, examinations, promotions and moral training. Much time is given to study of the school laws of Colorado.



Making Their Own House Plans

Regulations

Students must secure permission before leaving the grounds. All students must have permits from home to go to town.

The use of tobacco is not permitted.

Students must not have firearms in their possession.

All students meet at the central study hall at 7 o'clock each evening for study, entertainment or attendance upon a religious or literary program.

No man or boy may go to the girls' dormitory to call upon a girl there when an instructor is not present.

Boys may call at the girls' dormitory to visit on Saturday evening, Sunday afternoon and Sunday evenings, when there are no meetings in the school house and when there is an instructor present.

When the lights "blink" all students must go to their respective rooming places.

No student may go off the campus without having made satisfactory arrangements with the principal of the school or the matron of the dormitory.

Any student who fails to take his part in any school program on which he has been placed, will take his part at 1 o'clock p. m. the following Wednesday. The literary work is required as much as any other school work.

No student will be excused from attending day and evening meetings at the school house unless a written request, with reasons for desired absence from meeting, is filed with the principal, or in case of sickness, of which the principal has been advised.

There must be no games going on when a public meeting is in progress at the school house.

Fees and tuition must be paid for the six months in advance. Board and room must be paid for one month in advance. There will be no refund for board for an absence of a day or two. There will be no refund of room rent so long as the room is held, and no reduction in fees and tuition to those who come later or leave before the close of school.

Regular transportation charges are made for taking students and others to and from Hesperus and Durango or other places.

No student will be graduated from the Teachers' Course who does not hold a county teachers' certificate, or if too young to actually receive a certificate the equivalent grades secured as a result of a county teachers' examination.

Students may leave the grounds with members of their own families or with chaperones acceptable to the principal of the school.

Young men who wish to come to the school to visit students must first secure permission of the principal.



**Two of the Experimental Plots on the School Farm, Demonstrating
the Productivity of the Fertile Soil**

THE FORT LEWIS SHORT COURSE

For High School Students, Teachers and Others

July 11, to August 20, 1921

The course is designed for those who wish to secure credits that will be accepted at the Fort Lewis or the Colorado School of Agriculture, in Colorado High Schools and for those who wish to take the county teachers' examinations.

Special classes under special teachers will be organized in the subjects named below, provided there have been at least four applications for the subject BEFORE July 1, 1921. No summer school student will be expected to take fewer than two nor more than four subjects during the Short Course.

If it is your desire to enter the school in July, do not fail to notify the principal of the school before July 1, naming the subjects in which you wish classes formed.

Register of Fort Lewis Graduates

1914

McCulloch, Robert
Reeder, Orin

1915

Fredlund, Reuben
McCulloch, Clay
Michael, Ray

1916—March

Pollock, Bertha
Pollock, Ethel
Roubidoux, Raymond
Hammond, Platt
Fielding, Leonard

1916—September

Baker, C. H.
Hunt, Alice
Lundquist, Albert
McNamee, Laughlin
Snyder, T. J.
Snyder, Paul
Sullivan, Frank
Turner, Willie
Wills, Edward

1917—September

Anderson, Esther
Skelton, Arlene

1918—September

Eastman, Arthur
Parker, Elwin
Snyder, Glen

1919—September

Burnham, Bessie
Dennison, Catherine
Caviness, Erma
Evelyn, Hight
Hunt, Roberta
Wiser, Lena
Walker, Ruth

1920—April

Brown, Earl
Burnham, Thelma
Greer, Harry
Kennedy, Lucile
Snyder, Clarence
Taylor, Gladys

Estimated Expenses

Board and room for thirty days.....	\$30.00
Tuition to non-resident students, per month.....	5.00
Text books and stationery for six months, about.....	15.00
Entrance fee	5.00
Forge and bench fees—six months.....	5.00
Cooking and sewing fees, each.....	\$2.00 to 2.50
Science fees, each.....	1.50 to 2.00
Laundry—May be sent home or to Durango laundry.	
Property deposit	3.00
Lecture, concert, athletic fees for the year.....	\$3.00 to 5.00

Gymnasium suits, tennis shoes and other clothing and bedding not included in the above named prices.

I plan to enter the Fort Lewis School of Agriculture on.....
1920. I hold an.....grade diploma.
 Please reserve a room for me.

Name

Address

Date.....1920.

Course selected.....



I think the following boys and girls may wish to attend:

Name	Address
.....
.....
.....
.....

Published Monthly by
The Colorado Agricultural College



Entered as Second Class Matter, April 28, 1915, at the
Postoffice, Fort Collins, Colorado, Under the
Act of August 24, 1912