

## PUBLISHED MONTHLY BY THE COLORADO AGRICULTURAL COLLEGE

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# The Fort Lewis School OF THE Colorado Agricultural College

## CATALOG 1931-32



A General View of the Fort Lewis Campus

## IMPORTANT EVENTS AT FORT LEWIS

January 1, 1931 to July 1, 1931

Spring VacationMarch 27 to April 5	
Picnic for San Juan Basin High-School SeniorsMay 8	
Close of Second SemesterMay 28	
Farm Women's Vacation WeekJune 16 to 20	

#### July 1, 1931 to July 1, 1932

Visitors' Day	Saturday, August 1
Stockmen's Day	Saturday. August 22
Opening of First Semester	Tuesday. September 8
Thanksgiving Vacation	November 25 to 30
Christmas Vacation	_December 18 to January 4
Close of First Semester	Janua <b>r</b> y 22
Opening of Second Semester	January 25
Farmers' Short Course	February 22 to 27
Spring Vacation	March 25 to April 4
Picnic for San Juan Basin High-School Seniors.	May 14
Close of Second Semester	June 3



Senior Day at Fort Lewis

### THE FORT LEWIS SCHOOL

The Fort Lewis School of the Colorado Agricultural College is beautifully located in the valley of the La Plata River, at an elevation of 7,600 feet above sea level, 8 miles south of the La Plata Mountains and 12 miles west of the city of Durango.

The school is a modern and unique community, where students and faculty members live together on the campus—the students in comfortable dormitories, the faculty members in modern residences and cottages.

A central heating plant, natural gas for all heating and cooking, electricity for light and power, a modern water system, telephone and telegraph connections, daily mail, bus transportation and a school store add to the comfort and convenience of all.

#### Students Live in an Atmosphere of Culture and Learning

The students are not harrassed by the countless distractions which take attention from work in more populous communities.

The close fellowship between students and faculty in classroom and laboratory, in out-of-class activities and in social life, and the opportunities for frequent consultation stimulate vision and inspiration and bring out qualities of leadership.

In the dining hall, the library, on the campus and in classroom and laboratory, good manners and good speech are encouraged. Students learn to work together, to give and take, with due regard to the other fellow's rights and comforts.



In a Corner of the Library

#### Students Learn to Do by Doing

Laboratory work is done in moderate-sized groups, under earnest, sympathetic instructors, where work is a pleasant and constructive enterprise.

The Colorado Experiment Station is conducting research and investigations in high-altitude agriculture at the Fort Lewis sub-station near the campus. The Fort Lewis farm is a practical demonstration of mountain farming.

Purebred beef and dairy cattle, swine and Percheron horses are used in stock judging and other courses in animal husbandry.

Many students earn a part of their expenses working on the school farm, in the experimental plots, or helping in the kitchen, dining room, laundry and on the campus.

#### School Is Located in a Region in the Making

Here are fertile acres awaiting clearing and cultivation; mines and quarries waiting to be developed; oil domes yet to be drained; vast coal beds scarcely touched; timber resources awaiting the saw; irrigation reservoirs to be built; mineral and thermal springs whose medicinal and healing properties hold health and vigor.

The entire region needs more highways and railroads. Students attending the school have the opportunity of seeing the steady development of a new country and the inspiration of participating in a creative enterprise.

#### Lure of the Out of Doors

The spacious campus, with its bracing mountain air, invites the student to make full use of his opportunities for outdoor games, such as tennis, hockey, baseball and volleyball, while the groves of the La Plata and the forests of the mountains lure frequent hiking and picnic parties.

For longer trips, the school busses furnish fransportation to the mountains and scenic resorts for all-day outings. The students are encouraged to make frequent use of the recreational advantages the region affords. The snowfall is quite heavy at times, and skiing and tobogan slides have been developed on the campus, where many merry hours are spent in these thrilling winter sports, which are becoming more and more popular with students and faculty. Skating also is popular. The institution is taking full advantages of the wonderful possibilities for all kinds of winter sports and is giving this healthful form of recreation every encouragement.

#### School Is Located in a Region of Great Natural Beauty

Scenic drives take one in a short time into the far-famed mountains of Southwestern Colorado; thru unspoiled forests of aspens, firs and spruces; into rugged canons, where trout streams sing a merry song of welcome.

Few regions hold a greater variety of scenic attractions than this district known as the San Juan Basin, a combination of river valleys, broad mesas or table lands, and towering mountains, challenging the climber and explorer, the painter and photographer, the nature lover.

#### School is Located in a Region of Rich Historic Interest that Appeals To the Archeologist and Historian

The remains of an ancient Indian civilization at Mesa Verde National Park are attracting tourists from all over the nation. The Aztec National Monument is revealing many interesting and valuable relics of a by-gone civilization. The great ruins of all these are within easy auto drives from the school. Pueblo Bonita, in New Mexico, is a revelation in ancient community dwellings.

Those interested in Indian lore and legends, or in the life and arts of the modern Indian find ample opportunity for studying these at the Navajo Reservation at Shiprock or the Southern Ute Reservation at Ignacio and Towaoc.

Skating on Fort Lewis Reservoir





Cliff Palace- Mesa Verde National Park

## COLLEGIATE COURSES

#### Requirements for Admission

Students are admitted either upon certificates from an accredited high school or upon examination. Certificates from schools not accredited will be considered as the merits of each case may warrant. Entrance credentials must be submitted either at registration or before. Whenever possible, the credentials should be sent in early enough for the student to be notified, before he comes to the college, that his credentials are sufficient. Students presenting a less number of credits than is required for college entrance may complete their high-school work in the school while carrying some college work.

Fifteen units are required for admission. A unit course of study is defined as a course covering a school year of not less than 36 weeks, with 4 or 5 (preferably 5) periods of at least 40 or 45 minutes each, a week. The 15 units for entrance are divided as follows:

Mathematics (Algebra, Geometry)	_2
English	3
Electives	10



South End of the Campus

Electives may be selected from the following: Mathematics 2: Ancient Language 4; French 3; Spanish 2; German 3; History and Civics 3; English 2; Science 4; Drawing 2: Psychology 2; Political Economy 1; Sociology 1; Shop Work 2; Agriculture 4; Home Economics 4; Commercial Subjects 4.

Graduates of an accredited high school offering courses in vocational agriculture or home economics under the provisions of the National Vocational Act, are permitted to offer 6 units in agriculture or home economics.

It is recommended that students in their high-school work include 2 years of history and 2 of science. Students from non-accredited high schools may be required to pass one of the standard college-entrance intelligence tests. Students entering college without work in history, chemistry or physics will be expected to take additional work in history and physics or chemistry in the high school.

#### Registration

Tuesday, September 8, 1931, will be devoted to examination and registration. Students who fail to register on the dates set for registration may be charged an additional registration fee of \$5.00. Students may not register later than 2 weeks after the opening of college. A fee of \$1.00 is charged for changes requested by the student after registration. A Credit Defined.—One credit is given for 1 hour of lecture or recitation work a week, or 2 hours in a laboratory. Credit is also given for physical education on the basis of 1 credit a semester.

Fort Lewis is a part of the State Agricultural College system. All credits for college work done at Fort Lewis are issued from the registrar's office at the State Agricultural College, Fort Collins, Colorado. From there they may be transferred to other institutions. The State Agricultural College is a member of the North Central Association of Colleges and Secondary Schools.

Scholarships at State Institutions of Higher Learning.—Scholarships granted by the high-school authorities under the conditions approved by the state institutions of higher learning are honored by the Fort Lewis School.

**Grades.**—The lowest passing grade is D. All students who make a standing of F will be considered failed, and will have to take such subjects over again in class. Those making a standing of E will be considered conditioned and will be allowed one special examination before the subject is taught again, in which they may try for a passing grade. In cases of studies extending over more than one semester, the student, if he has a grade of E, may be allowed to continue with his class, but finally must make a grade of D in one special examination in each semester's work. If he falls below E in average at the end of a semester, he will be dropped from the class.

An "incomplete" or a "condition" not cleared before the subject is taught again will automatically become a "failure" and the subject must be repeated in class.

Any student who shall have a semester standing of "A" may be exempted from final examinations, and in that case his class standing shall be his semester average.

Beside the La Plata River at Fort Lewis



Quality Points.—In order to encourage students to do the best work of which they are capable with a limited number of credit hours, rather than undertake to carry a larger number of credit hours with a lower grade, the faculty considers not only the number of hours the student takes, but the grade received in the different subjects.

In order to do entire justice to the needs of the students, instruction is adapted to the students of average ability. Those who will devote their best efforts and do superior work will not only get more, but they will receive recognition for the same in quality points.

The grades and quality points given therefor are as follows:

A-Excellent (93 to 100)-3 quality points for each semester credit.

B-Good (85 to 92)-2 quality points for each semester credit.

C-Lowest satisfactory grade (77 to 84)-1 quality point for each semester credit.

D-Passing (70 to 76)-No quality points.

E-Condition or Incomplete (60 to 69)-Minus 12 quality point for each semester credit.

F-Failure (Below 60) - Minus 1 quality point.

#### Absences and Excuses

Students are expected to attend all classes for which they are regularly registered. All work missed by students shall be made up at the option of the instructor. Unexcused absences will be counted as zero for the work missed. Excuses ordinarily will be granted only in cases of protracted illness or extended trips on strictly college activities. Excuses will be considered only upon petition on blanks provided by the dean. Said petitions must be filed with the dean within 10 days after the absence. The student and instructor will be notified of the action taken within 10 days after the petition has been filed. All other absences will be counted as unexcused.

A Number of the Buildings as Seen from the Northeast





Inorganic Chemistry Laboratory

Three tardinesses shall be counted as an absence. Tardiness of more than 15 minutes shall be counted as an absence.

Students who have been absent for more than 20 percent of the exercises in any one class are dropped from the class by the dean.

#### General Regulations

Resident students are not permitted the use of automobiles, fire arms, phonograph or radio sets on the campus. High-school students are not allowed to leave the campus without permission.

Transportation is provided at cost to and from Durango. Hesperus and other points.

Board, fees and tuition must be paid in advance. Board is paid 1 month in advance. Fees and other expenses are paid 1 semester in advance. Medical services and nursing are not supplied by the school except in emergency cases.

#### Course of Study

The letters and numbers before the subjects refer to their descriptions, and correspond with those in the Colorado Agricultural College catalog. The numbers after them refer to credits.

Fi	rst	Year		
First Semester			Second Semester	
English Composition	3	EH-2	English Composition	3
Public Speaking	2	EH-26	Argumentation	2
College Algebra	5	M-12	Analytic Geometry	5
Trigonometry	<b>2</b>	NE-20	Mechanical Drawing	2
Inorganic Chemistry	3	C-3	Inorganic Chemistry	3
Inorganic Chemistry Lab	2	C-4	Inorganic Chemistry Lab.	2
German	5	L-16	German	5
Physiology	5	EZ-11	Zoology	3
		EZ-12	Zoology Lab.	2
Botany	4	$\mathbf{B}$ -2	Botany	4
Modern European Hist.	2	<b>EH-81</b>	Recent European Hist.	3
Educational Psychology	5	FtL-2	Principles of Teaching	5
Physical Education	1	PE-2	Physical Education	1
	First Semester English Composition Public Speaking College Algebra Trigonometry Inorganic Chemistry Inorganic Chemistry Lab German Physiology Botany Modern European Hist. Educational Psychology	First SemesterEnglish Composition3Public Speaking2College Algebra5Trigonometry2Inorganic Chemistry3Inorganic Chemistry Lab2German5Physiology5Botany4Modern European Hist.2Educational Psychology5	English Composition3EH-2Public Speaking2EH-26College Algebra5M-12Trigonometry2NE-20Inorganic Chemistry3C-3Inorganic Chemistry Lab2C-4German5L-16Physiology5EZ-11Eduany4B-2Modern European Hist.2EH-81Educational Psychology5FtL-2	First SemesterSecond SemesterEnglish Composition3EH-2English CompositionPublic Speaking2EH-26ArgumentationCollege Algebra5M-12Analytic GeometryTrigonometry2NE-20Mechanical DrawingInorganic Chemistry3C-3Inorganic ChemistryInorganic Chemistry Lab2C-4Inorganic Chemistry Lab.German5L-16GermanPhysiology5EZ-11ZoologyBotany4B-2BotanyModern European Hist.2EH-81Recent European Hist.Educational Psychology5FtL-2Principles of Teaching

Those who plan to major in engineering should take physical education. English, chemistry, mathematics and history or modern language. Those who plan to major in agriculture or home economics should take physical education, English, mathematics, chemistry, physiology and zoology or botany. Those who plan to major in education and qualify for a teacher's certificate should take physical education, educational psychology, principles of teaching, English, history and mathematics, science or modern language.

Twenty hours of work are required each semester.

Second Year

	First Semester			Second Semester	
EH-51	English Literature	2	EH-52	English Literature	2
C-5	Organic Chemistry	3	C-7	Organic Chemistry	3
C-6	Organic Chemistry Lab.	2	C-8	Organic Chemistry Lab.	2
Ph-5	Physics	3	Ph-7	Physics	3
Ph-6	Physics Lab.	2	Ph-8	Physics Lab.	2
L-19	German	3	L-20	German	3
M-20	Calculus Differential	5	M-21	Calculus Integral	5
EH-77	Citizenship	3	EH-79	Industrial History	3
FtL-3	History of Education	3	FtL-5	Rural Education	2
FtL-4	Methods of Teaching	3	FtL-6	Practice Teaching	4
			$\mathbf{ES}$ -50	General Educational	
				Sociology	5
PE-1	Physical Education	1	PE-2	Physical Education	1

Those majoring in engineering are required to take physical education, calculus, physics and 9 hours of electives. Those majoring in agriculture are required to take physical education, organic chemistry, English, physics and 7 hours of electives. Those majoring in education are required to take physical education, English, education, modern language or history and 5 to 7 hours of electives—a total of 20 hours.

#### Education

FtL-1-F.—Educational Psychology.—A general outline of the essential facts and fundamental laws of mind and consciousness with special referance to their educational applications; should be elected by those who plan to major in education. Five hours attendance, five credits.

FtL-2-W.—Principles of Teaching.—This course includes a brief survey of the development of elementary and secondary schools; a discussion of objectives, health, citizenship, worthy home membership, vocational efficiency, recreation, spiritual or moral development. Much attention is given the guiding principles of school-room teaching and discipline. Five hours attendance, five credits.

FtL-4-F.—Methods of Teaching.—A study is made of the best methods of teaching reading, English, arithmetic, geography, and other grade-school subjects. Three hours attendance, three credits.

FtL-5-W.—Rural Education.—A study of the origin and development of the public-school systems in the United States including the rural school, township schools and the centralization and consolidation of districts. A considerable time is given to the study of rural-school methods and equipment, and the teacher's relations with the school board and patrons. Three hours attendance, three credits.

ES-50-F.—General Educational Sociology.—Principles of sociology and application to social problems. Origin, development and functioning of important social institutions, such as the family, school. church, nation and community. Influence of biological, psychological and physiological factors upon human society. A course intended to orient the student in the social sciences. Five hours attendance, five credits.

#### **English and History**

EH-1-F and EH-2-W.—English Composition.—A rapid review of spelling, essentials of grammar, punctuation and sentence structure. A study of the principles of rhetoric. Elements of effective writing in prose based upon the study of selected authors. Analysis of modern prose. Much time is devoted to composition, written and oral. Text: Century Handbook of Composition. Three hours attendance, three credits each semester.

EH-25-F.—Public Speaking.—This is a course in the fundamentals of public speaking, with a minimum of theory with as much practical experience as can be given. Two hours attendance, two hours credit.

**EH-26-W.**—Argumentation.—This is a practical course in argumentation and debate. The prerequisites are **EH-1** and **EH-2**. Two hours attendance, two credits.

EH-51-F and EH-52-W.—English Literature.—The general purpose of this course is to arouse an interest in good books, to develop the ability to judge their literary value and to stimulate a desire for more knowledge of literature. Two hours attendance, two credits each semester.

EH-77-F.—Citizenship.—Required in Science course. The events and causes which led to the formation of the national government as it exists today. Operation of the federal, state and local governments, and the study



A Busy Corner of the Zoology Laboratory

of the privileges and obligations of the citizen. Three hours attendance, three credits.

EH-79-W.—Industrial History.—Elective. A review of industrial conditions in primitive England, of the days of the English manor, followed by the changes which produced the guild organizations, the domestic system of industry in the United States, the changes resulting from the factory system, and the consequent labor conditions. Three hours attendance, three credits.

**EH-80-F.**—European History, Modern.—Elective. From about 1600 to 1870. Deals with the background and foundations of our present civilization. Two recitations, two credits.

EH-81-W.—European History, Recent.—Elective: From 1870 to the present time. Three recitations, three credits.

#### Mathematics

M-10-F.—College Algebra.—After a brief review of quadratic equations, the following topics are taken and treated in the order given: Binomial theorem, the progressions, complex numbers and the theory of equations. Graphical representation is frequently used. Five hours attendance, five credits.

M-11-F.—Plane Trigonometry.—Preference is given to geometric rather than analytic methods in the development of the formulas of this subject. A thoro drill in the use of logarithms comes incidentally in dealing with the general plane and spherical triangles. Two hours attendance, two credits. M-12-W.—Analytic Geometry.—The following topics are emphasized: Coordinates, fundamental metrical formulas, plane loci and their equations, the straight line, standard equations of the second degree, trigonometric and expotential functions and the general equations of the second degree. Five hours attendance, five credits.

M-20-F.—Differential Calculus.—The doctrine of limits is here regarded as the foundation of the calculus and as the entrance to higher mathemátics. The derivative is rigorously developed and afterwards interpreted as a rate, a slope to a curve, and as a differential. Much time is given to the application to problems in engineering, science and practice. Five hours attendance, five credits.

M-21-W.—Integral Calculus.—The integral is treated first as the inverse of the differential and then as process of summation. Each problem is regarded as a sort of formula which may be used in the solution of succeeding problems. Special attention is given to the length of curves, areas, surfaces, solids, water pressure, averages and center of gravity. Five hours attendance, five credits.

ME-20-F.-Mechanical Drawing.-Six hours work, two credits.

#### Modern Languages

L-15-F and L-16-W.—First-Year German.—A course in grammar, pronunciation and reading. Five hours a week, five credits each semester.

L-19-F and L-20-W.—Second-Year German.—Reading selected masterpieces of German prose; conversation. Elective. Five hours a week, five credits each semester.

#### **Music and Dramatics**

A total of 5 credits may be carried in music as a member of the band, orchestra, glee club or the regular class in public-school music or music appreciation.

The Dramatic Club offers to its members exceptionally fine opportunities for training in dramatics. The new stage with its modern equipment adds much to the pleasure of taking part in this line of endeavor.

FtL. Music 1-F.—Public-School Music 1.—Instruction in the foundation of musical knowledge. The staff, clef, bar, measure, signatures, notation, rests, scales and keys, sightsinging, ear training, expression, enunciation, appreciation, use of pitch pipe. Required of Education students. Three hours attendance, three credits.

FtL. Music 2-W.—Public-School Music II.—Materials and methods for elementary grades. Selection and presentation of rote songs, the child voice in singing; rythm drills; interval drills; introduction of staff notation and the beginning of music readings; directed listening. Study of music text series. Prerequisite: Music I. Three hours attendance, three credits.

FtL. Music 3-F.—Harmony.—A study of tonalities, intervals, formation and use of triads and dominant seventh chords. Figured bass and melody harmonization. Prerequisite: Music I. Three hours attendance, three credits.

#### **Physical Education for Men**

**PE-1 and PE-2-FW.**—All men are required to take physical education consisting of postural exercises, athletic drills, corrective gymnastics, volley-

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ball, baseball, basketball, tennis, golf and other games. Two hours each week. One credit each semester in freshman and sophomore years.

#### Physical Education for Women

**PE-25** and 26-FW.—All women are required to take physical education consisting of postural exercises, athletic drills, corrective gymnastics, volley-ball, tennis, golf and folk dancing. Two hours each week. One credit each semester in freshman and sophomore years.

#### Science

**B-1-F and B-2-W.—General Botany.**—A study of plant relationships with emphasis placed upon the origin and evolution of plants and the hereditary factor influencing their development. The development of plant life is traced from the lowest forms of single-celled plants to the highest-developed flowering plants. Freshman year. Six hours attendance, four credits each semester. Fee \$1.00 each semester.

C-1-F and C-3-W.—Inorganic Chemistry.—Lectures, text and reference study of the principles of the science, covering the chemistry of non-metals, their typical and important compounds. No previous knowledge of chemistry is required. Required in all divisions. Must be accompanied by laboratory work. Three hours attendance, three credits each semester.

C-2-F and C-4-W.—Inorganic Laboratory.—Must be taken with the course in inorganic chemistry. Four hours attendance, two credits, each semester. Fee \$3.00 each semester.

C-5-F and C-7-W.—Organic Chemistry.—Lectures, text and reference study of the aliphatic series. The basic principles of organic chemistry are stressed and, as far as possible, the relation of the science to biology, agriculture, food nutrition, etc., is presented. Must be accompanied by laboratory work. Three hours attendance, three credits, each semester.

C-6-F and C-8-W.—Organic Laboratory.—Exercises to familiarize the student with the preparation, properties and reactions of typical and important compounds including qualitative tests. Four hours attendance, two credits. Fee \$5.00 each semester.

**Ph-5-F** and **Ph-7-W.—General Physics.**—A general study of the work covered under mechanics of solids and liquids, heat, magnetism and electricity, sound and light. A lecture and quiz course. Three hours attendance, three credits, each semester.

**Ph-6-F and Ph-8-W.**—Experimental Physics.—A laboratory course to accompany General Physics. This gives the student opportunity to handle and manipulate apparatus and apply principles. Four hours attendance, two credits. Fee \$2.50 each semester.

**EZ-1-F.—Physiology.**—Deals with elementary physiology, anatomy and hygiene. Five hours attendance, five credits, first semester.

**EZ-11-W.—Zoology.**—Stress is laid upon the structure habits and relationship of the different groups of the animal kingdom. Definiteness and accuracy of observation emphasized. Three hours attendance, three hours credit.

EZ-12-W.—Zoology Laboratory.—Four hours attendance, two hours credit. Fee \$2.00.



West Side of Campus-La Plata Mountains in the Background

#### College Expenses

*Board and room-2 in a room-for 9 months	\$270.00
Board and room-1 in a room-for 9 months	288.00
Room without board-2 in a room-per month	\$.00
Change in room after first week	2.00
Evening study in own room instead of study hall, extra	
per month for lights	1.00
Athletic fees, each semester-no refund	2.50
Property deposit required of all	
Key deposit	5.00
Laboratory breakage deposit in Physics and Chemistry	5,00
Textbooks-per yearfrom \$12.00 to	30.00
Non-resident fee, each semester, no refund	12.50
Registration fee, each semester, no refund	5.00
Tuition, each semester, no refund	15 00
Laboratory fees stated in write-up of each laboratory subject	
Late registration	5.00
Failure to pay fees and board when due	2.00
Change in registration	1.00

None of the fees cover any transportation, hospital services, medicines, bandages, extra lights, power, laundry, use of typewriting machines, etc.

The tuition fee authorized by the State Board of Agriculture takes the place of the former student activity fees, and in addition to other things,

<sup>•</sup>There is no reduction in board for an absence of fewer than 4 days. Board, room and other charges are due on the first day of each month.

pays for admission to picture shows, lectures and musical entertainments, but not for games, dramatic and musical entertainments offered by students.

## HIGH-SCHOOL COURSES

Under cooperative agreement, the Board of Education of the Hesperus School District conducts a three-year high-school course on the campus of the Fort Lewis School. Tuition of \$5,00 a month is charged to non-residents of the district.

#### Course of Sudy of the Hesperus High School

First Year

First Semester Shop Work or Typewriting General History Algebra Latin 1 or Spanish I English I

American History English II Biology Physical Geography Latin II or Spanish II Second Semester Shop Work or Typewriting General History Algebra Latin I or Spanish I English I

Second Year Americ

American History English II Biology Commercial Geography Latin II or Spanish II

Third Year

Geometry Chemistry English III Economics Geometry Chemistry English III Civics

The Office, Boy's Dormitory, Dining Hall, etc.



#### **High-School Expenses**

*Board and room-2 in a room-for 9 months\$	270.00
Board and room-1 in a room-for 9 months	288.00
Room without board-2 in a room-per month	8.00
Change in rooms after first week	2.00
Athletic fee-charged to all-each semester-no refund	2.50
Tuition each month—no rebate for part of a month	5.00
Book deposit	5.00
Key deposit\$1.00 to	5.00
Laboratory breakage deposit in Physics and Chemistry	4.00
Registration and library fee for each 9 months	5.00
Property deposit required of all	5.00
Laboratory Fees—each semester	
Shop work	2.50
Typewriting	2.50
Biology	2.00
Chemistry	3.00
Physics	2.00
Failure to pay fees and board when due	2.00

•There is no reduction in board for an absence of fewer than 4 days. Board, room and other charges are due on the first day of each month.

None of the fees cover any transportation, hospital services, medicines, bandages, extra lights, power, laundry, use of typewriters out of typewriter classroom, etc.

The tuition covers book rentals and picture shows, but no games, dramatic or musical entertainments offered by students.

A fourth or senior high-school year is offered by the Fort Lewis School to permit those who have taken three year's work in the Hesperus High School or elsewhere to complete their high-school work and qualify for college entrance.

Fourth	rear
First Semester	Second Semester
Physics	Physics .
Psychology	Sociology
Higher Algebra	Solid Geometry
English IV	Anglish IV
Fort Lewis Faculty of H	igh School and College

Fort Econo Faculty of Fingh Concert and Concerts
Lory, C. AM.S. LLD., D.ScPresident, Fort Collins, Colorado
Snyder, G. FM.SDean, Hesperus, Colorado
Bader, E. H.—B.SVice Dean and Science
McLain, C. W.,-B.S., M.AHigh School Principal, Physics and Chemistry
Alden, C. NB.A., B.EdLanguages and Mathematics
Dorsey, R. MB.S., M.A., Ph.DSocial Science
Dorsey, Mrs. R. MB.A., M.A., Ph.DMathematics and Music
Farrow, M. LB.SHigh School Science and Shop
Hecker, Lena B.—A.B., M.AEducation
McFadden, Margaret-B.SEnglish and Typewriting
Walker, Ruth Ann-B.A., M.AEnglish and History
Wiest, Elizabeth-B.A., M.AEnglish and Languages

#### Summary of Facts Concerning Fort Lewis

There is no more healthful place in which to attend college.

Few other places have so many clear, beautiful days.

The roads to the school are good and accessible at practically all times.

The bus that carries students from Hesperus to Fort Lewis has not missed a trip in 4 years and has never caused a student to be tardy.

All buildings are well lighted and comfortably heated.

Sleeping rooms in the dormitories are healthful and comfortable.

Dormitories are well supplied with bath and reading rooms.

The laboratories are well equipped with modern desks and apparatus and abundantly supplied with all that students need for the best work.

In the library we find good and convenient furniture, soft, well-diffused light, the best of reference works and nearly 5,000 well-selected books.

The new stage in the auditorium is a great improvement to the appearance of the room and a real help to those interested in dramatics.

The six showers recently placed in the gymnasium were made possible by the installation of gas and are a great convenience to home and visiting basketball teams.

The miniature golf course, two concrete tennis courts, skating pond, ski and toboggan courses, baseball diamond and modern gymnasium offer a variety of sports for all.

In addition to the regular school bus, the trucks and automobiles, a bus has been purchased for the use of basketball and baseball teams, orchestra and glee club.

The board is good-the food wholesome and abundant.

The total cost of board, room, textbooks, stationery and fees is \$300 to \$350 a year depending upon the course selected, and this is for accommodations and equipment above the average and for instruction that is thoro, complete, individual and of high merit.

The credits secured at Fort Lewis are recorded at the parent institution at Fort Collins and are issued as Colorado Agricultural College credits.

Recreation is found in moving pictures, parties, dances, plays, hikes, picnic trips, parties and bus rides to the mountains and famous Aztec and cliff ruins.

The new lawns, flowers and trees have done much to improve the appearance of the campus.

There is work for students particularly in the fall and spring and a number earn a considerable part of their expenses.

Many students are members of the band, orchestra, glee club, dramatic club or other organizations while taking regular college work.

Fort Lewis is a good place to attend college.

## High School Students Enrolled in 1930-1931

1	Archuletta, Mary M	
2	Arizza, Bonnie	Hesperus, Colorado
2	Arizza, Mary	Hesperus, Colorado
4	Aspaas, Ellanette	Breen, Colorado
4	Aspaas, Max	
1	Bader, Ruth Margaret	
4	Bishop, James	
4	Boughan, Wanda	
3	Brady, Evelyn	
1	Brown, Mildred	
3	Brown, Thelma	
3 2		
	Campbell, Cora	
2	Chivington, Granville	
1	Christy, Nell Dolores	
1	Cooper, Miles	-
<b>2</b>	Craig, Herbert	
1	Davies, Hughie Richard	
4	Davies, Charles David	Hesperus, Colorado
4	Davis, Harold	Hesperus, Colorado
3	Dickinson, Herbert	Shiprock, New Mexico
1	Donaldson, Archie	Hesperus, Colorado
3	Drolet, Mary Louise	
2	Drolet, Patricia	
3	Edmisten, Gordon	-
1	Hanson, Carl	
4	Hanson, Mattie	
1	Henry, Alvin	
2	Henry, Jim	=
2	Herrera, John	
1	Herrøra, Paul	
3	Hoel, Kenneth	
3	Holder, Lester	
а З		
	Holder, Marion	- ,
1	Hotter, Isabelle	
3	Irwin, Lucille	
2	Kikel, Elizabeth	
2	Kimsey, Anna	
1	Kimsey, Ruth Marie	
1	Kimsey, William Harold	
4	Lefforge, Ralph	Ignacio, Colorado
1	Lemon, Lottie Nora	Breen, Colorado
4	Livingston, Doris L	
4	McChesney, Bessie	Allison, Colorado
1	Michael, Arthur W	
1	Michael, Evelyn O.	Hesperus, Colorado
1	Michael, Roy	
	WICHARD, ROY	
3		
3 1	Neal, Dorothea	Dolores, Colorado

3	Puetz, Ruth	Hesperu	s, Colorado
2	Royce, Gordon	Hesperus	s, Colorado
2	Stacher, FrankCrow	n Point, N	ew Mexico
4	Stagelman, Vera	Allison	, Colorado
3	Stevens, Martha	Breen	1, Colorado
3	Stevens, Leona	Breer	n, Colorado
1	Stinson, Ethel Marie	Hesperus	s, Colorado
3	Stone, Vernon Wade	Eureka	a, Colorado
2	Thompson, Esther L.	Hesperus	s, Colorado
2	Thompson, Thelma L.	Hesperus	s, Colorado

## **College Students Enrolled in 1930-1931**

•	D'Ill' Dth	
2		-Educational Durango, Colorado
2		EducationalDurango, Colorado
2		EducationalDurango, Colorado
2		_AgriculturalDurango, Colorado
2		_EngineeringBreen, Colorado
2		General ScienceDurango, Colorado
2		General ScienceDurango, Colorado
2	Snyder, Paul	-General ScienceHesperus, Colorado
2		- General Science Allison, Colorado
2		Educational Denver, Missouri
1	Arnold, Stephen	EngineeringFarmington, New Mexico
1	Austin, Joseph E	-Educational Crawford, Colorado
1	Barnes, Lorene	_Educational Bayfield, Colorado
1	Brady, Fay	EducationalBreen, Colorado
1	Branson, Edgar H	_ Engineering Bayfield, Colorado
1	Buchanan, Horace F	EngineeringDurango, Colorado
1		. Educational Dolores, Colorado
1	Chiole, Nora	_Educational Hesperus, Colorado
1		-Educational Hesperus, Colorado
1	Coppinger, William	Engineering Hesperus, Colorado
1	Corcoran, George	Geology Durango, Colorado
1		-Educational Durango, Colorado
1		-Educational Durango, Colorado
1	, <b>.</b>	_Engineering Fruitland, New Mexico
1		Educational
1		Forestry Mancos, Colorado
1		_ Engineering Farmington, New Mexico
1		EducationalDurango, Colorado
1		- General Science Mancos, Colorado
2		
1		_Educational Hesperus, Colorado
1	•	_ PharmacyHesperus, Colorado
1		- Forestry Bayfield, Colorado
1		Educational Durango, Colorado
1		Educational Durango, Colorado
_		
1		Pre-DentalAllison, Colorado
1	MCCormick, Lillian	_EducationalDurango, Colorado

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1	Murphy, Charles H	_Engineering	-Durango, Colorado
1	Neal, Donald	.Horticulture	Dolores, Colorado
1	Palmer, Frank	_ Engineering	Farmington, New Mexico
1	Riffey, Hauert	Agricultural	- Mancos, Colorado
1	Sawyer, Sarah M		
1	Snyder, George H		
		Administration_	_Durango, Colorado
1	Swank, Nelda	Educational	- Dolores, Colorado
1	Thompson, Melvin		
1	Utton, John		
1	Wagner, Clare		
1	Walden, Charles	_ Engineering	Breen, Colorado
1	Wilcox, Richard H	Pharmacy	_Kline, Colorado
1	Wonder, Royden		
1	Wooten, J. B		
			Farmington, New Mexico

## COLORADO AGRICULTURAL COLLEGE

Fort Lewis School, Hesperus, Colorado

## **Enrollment Card**

I	plan	to	enter	The	Fort	Lewis	So	chool	for		gh-Scl Colleg	
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the						grad	e.	I gra	aduat	ted	from	the
				<b></b> -				I {	am no am	ot} {	enclos	sing
my high-school credentials. Please reserve a room for me.												
Name	e											
Address												
Date.						19						
Course selected												
I believe the following boys and girls may wish to attend:												
	N	Jam	e			Course	e			Add	lress	
				,	<b></b>			_,	<b>_</b>			
				,				-,				

## Colorado State Institutions of Higher Learning

The University of Colorado GEORGE NORLIN, President	Boulder
The State Agricultural College CHAS. A. LORY, President	Fort Collins
The School of Mines M. F. COOLBAUGH, President	Golden
The State Teachers College G. W. FRASIER, President	Greeley
The Western State College C. C. CASEY, President	Gunnison
Fort Lewis School of the State Agricultural Colleg G. F. SNYDER, Dean	eHesperus
The Adams State Teachers College IRA RICHARDSON, President	Alamosa