# COLORADO AGRICULTURAL COLLEGE BULLETIN

## FORT LEWIS SCHOOL

of

The Colorado Agricultural College

CATALOG-1929-30



SERIES 27

MARCH, 1929

NO. 10

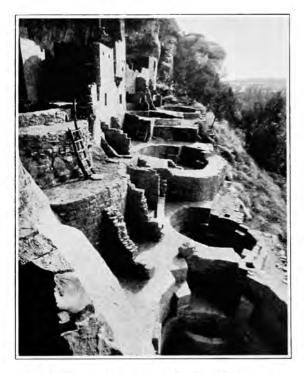
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The Colorado Agricultural College





Cliff Dwellings at Mesa Verde National Park—one of the popular trips of Fort Lewis students

### THE FORT LEWIS SCHOOL

of

### The Colorado Agricultural College

Hesperus, Colorado

The Fort Lewis School, located near Hesperus, Colorado, is under the direction of the State Board of Agriculture and is a part of the Agricultural College system of Colorado.

#### The officers of the Board are:

A. A. EDWARDS, PresidentFort C	'ollins, Colorado
E. R. BLISS. Vice President	reeley, Colorado
W. I. GIFFORD, Resident Member	sperus, Colorado
L. M. TAYLOR, Secretary Fort C	'ollins. Colorado

#### **FACULTY**

LORY, CHARLES A., M.S., LLD., D.Sc., President, Fort Collins, Colorado SNYDER, G. F., M.S., Dean
BADER, E. H., B.S., Vice Dean and ScienceHesperus, Colorado
BROOKS, C. C., B.A., Mathematics
FARROW, MASON E., B.S., High School Science and
Shop
WIEST, ELIZABETH, Languages
HIRSCH, MARIE, A.B., M.A., History
RUDOLPH, BETH EILEEN, B.S., English, Dramatics and
Typewriting
HECKER, MRS. LENA B., A.B., M.A., EducationHesperus, Colorado
BURKHART, OSCAR E., A.B., M.A., Chemistry and
Physics

#### COLLEGE AND HIGH-SCHOOL CALENDAR

RegistrationSeptember 3, 192	29)
Thanksgiving VacationNovember 27 to December 2, 192	29
Christmas Vacation December 21 to January 5, 19	h)
Close of First SemesterJanuary 17, 193	30
Registration for Second SemesterJanuary 20, 193	<del>(</del> 1)
Spring Vacation	30
Commencement Exercises	30
Summer SchoolJune 9 to August 23, 193	30



Looking Northwest across the Campus to the La Plata Mountains



Physics, Chemistry and Zoology Laboratory

#### THE FORT LEWIS SCHOOL

The Fort Lewis School is a part of the land-grant college system of Colorado established thru the grant of 6.300 acres of land of the former Fort Lewis Military Reservation and Indian School with all buildings and fixed equipment, by act of Congress, approved April 4, 1910. The conditions of this act were accepted by the Eighteenth General Assembly of the state, and provisions made for the establishment of a School of Agriculture, Mechanic Arts and Household Arts in an act approved January 25, 1911. This act provides that the "lands, buildings and equipment shall ther after become and be a part of the Agricultural College system of the state, and shall be controlled and managed under the same laws, rules and regulations, by the State Board of Agriculture as the Agricultural College at Fort Collins; provided that Indian pupils shall at all times be admitted to such school free of charge for tuition, and on terms of equality with white pupils."

Fort Lewis is a standard high-class, boarding school, offering two years of college work in the arts and sciences basic for further study in Agriculture. Engineering, Home Economics and Education. In cooperation with the Hesperus school district, a training school embracing work from the first grade thru high school is maintained. Dormitories, dining hall, gymnasium, shops and buildings for instruction are modern, with steam heat and electric lights. The campus is spacious with ample provision for outdoor sports. Conditions for study and student and faculty relations are excellent.

#### LIFE AT FORT LEWIS

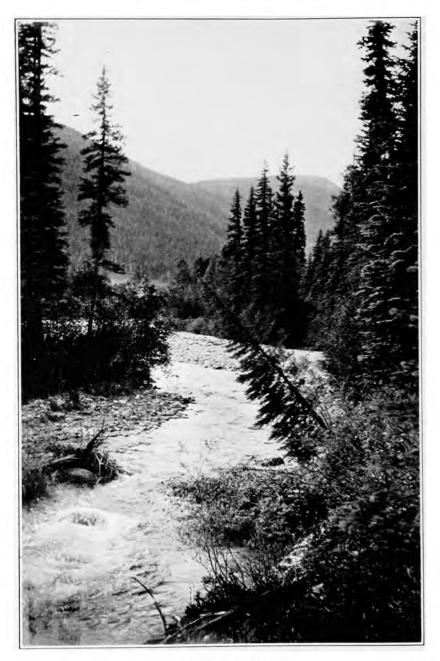
Life at Fort Lewis is wholesome and conducive to study. The students and faculty live virtually as one big family, and there are none of the undesirable distractions the proximity of a town so frequently supplies.

Nor is there lack of diversion and recreation. There are tennis, basketball, baseball and athletic field days, meetings of various clubs and other forms of entertainment. Good moving pictures are shown once a month and radio concerts are frequent, made possible by first-class moving picture machines and radio sets. The nearby mountains offer a challenge for picnics and hikes.

Students should bring the following: Bedding, three pillow cases and one pillow, four sheets for single beds, one or two pairs of heavy blankets and two comforts, the necessary clothing and toilet articles, good heavy shoes and overshoes or rubbers, and coveralls or overalls, for shop work.

Many girls and boys bring their own rugs.

It is possible for those living in Hesperus and Durango to drive to Fort Lewis. The school bus has operated between Hesperus and Fort Lewis every school day since September 6, 1927, without interruption. At no time has it failed to reach Hesperus or Fort Lewis on time. Not a child has been tardy.



LaPlata River near Hesperus



The LaPlata Mountains

A college student who drove his own car from Durango was not absent a day on account of bad roads. A group of college students could drive from Durango at a very reasonable cost for transportation.

Sunday school meets at 11 o'clock. Frequently there are religious services in the afternoon or evening.

All who desire to enroll in the Fort Lewis School are requested to make application at least three weeks before the opening of the semester.

#### RECREATION

Fort Lewis probably has the best-equipped and most attractive and suitable pienic grounds to be found in the Southwest. Frequently classes or the whole school take their meals and have their games around the fireplaces.

Bus rides thru beautiful sections of the Rocky Mountains are not infrequent, and sleigh rides, skiing, tobogganing and hikes lend interest to Fort Lewis life.

Our boys and girls are here for fundamental college work, yet a little recreation is enjoyed by all.

#### HEALTH AND SANITARY CONDITIONS

All water used for drinking and domestic purposes is chlorine-treated to make users safe from typhoid and similar bacterial diseas s.

It is the ambition of those in charge to make Fort Lewis an institution in which the best of work in college and high-school subjects is offered under conditions conducive to good health, good conduct, good scholarship and high ideals.



The Practice School Group and Their Bus



The North End of the Quadrangle

#### STUDENT LABOR

Under ordinary conditions some college students and a few high-school students can arrange to earn money by doing janitor work, helping in the kitchen, dining room, dairy, and on the campus, and, in the spring and fall, on the farm. Beginning in September, 1929, it is probable that students will be employed to make butter, care for poultry, and possibly to do laundry work.

A few students are paid by the month, but in the main, boys and girls are paid by the hour.

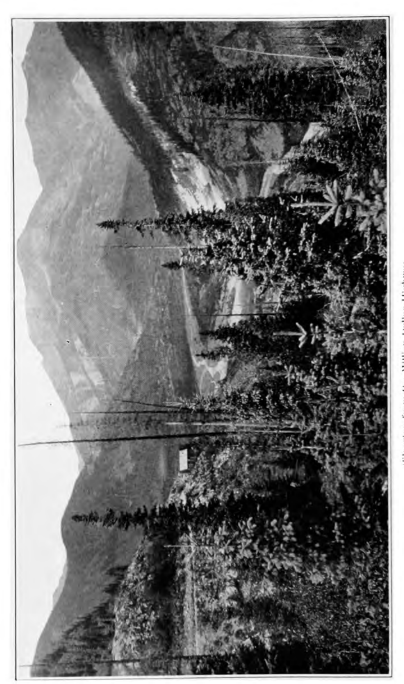
There are opportunities for a few young men to work on the farm thru the summer at the usual monthly wage.

#### ATHLETICS

Health, education and athletics are developed in a thres-fold way. By regular classes in physical education; by intramural sports, wherein the classes are well organized and competition is keen; and intercollegiate and interscholastic athletics. Basketball is the most popular winter sport, but in the fall and spring, baseball and tennis are favored.



College and High-school Basketball Teams



Silverton from the Million-Dollar Highway

#### REQUIREMENTS FOR ADMISSION

Students are admitted either upon certificate 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	1.4	dge	·ler	11,	-	ie	111	110	11	ry	1			+			0.0			,		-
English	,						i.						,		 							::
Electives						ů.	2.1	ď													. 1	111

Electives may be selected from the following: Mathematics 2: Ancient Language 4: French 3: Spanish 2: German 3: History and Cavics 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. Other electives will be considered by the faculty.



The Fort Lewis Orchestra



The Student Dining Room

Graduates of accredited high schools offering courses in vocational agriculture or home economics under the provisions of the National Vocational Education Act, are permitted to offer six 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. Upon the recommendation of the committee on adult standing, and upon the passing of one of the standard college-entrance tests, students over 25 years of age will be granted conditional entrance to college. Students from unaccredited high schools also may be required to pass one of the standard college-entrance intelligence tests. Students entering college without work in history will be expected to take additional work in history in the high school.

#### REGISTRATION

Registration. -Monday, September 3, 1929, will be devoted to examination and registration. Students who fail to register on the dates set for registration will 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.

#### GENERAL INFORMATION

A Credit Defined,—the credit is given for one heur of becure or recitation work a week, or two hours in a laboratory. Credit is also given for physical education on the basis of one credit a semester.

Fort Lewis is a part of the 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 state institutions. The 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 Lawis School.

Grades.—The lowest passing grade is D. All students who make a standing of 1 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 be one 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 examination, and in that case his class standing shall be his semester average.





Matron's Room-Boys' Dormitory

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 1<sub>2</sub> quality point for each semester credit.
- F Failure (Relow 60) Minus I quality point,



A Study Room and Sleeping Alcove in the Girls' Dormitory

#### 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 will be ordinarily 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.

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.



The Girls' New Dormitory

#### GENERAL REGULATIONS

Resident students are not permitted the use of automobiles, fire arms or radio sets. 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. Doard is paid one month in advance. Fees and other expenses are paid one semester in advance. Textbooks and stationery are sold for eash. Medical services are not supplied by the school.

Tuition is free to residents of the state.



The Ski Course

#### COURSE OF STUDY

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

#### FIRST YEAR

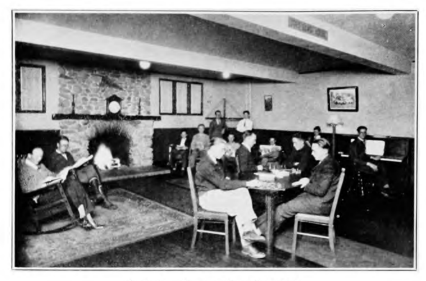
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	First Semester		Second Semester
	Credit		Credit
3172	English Composition 5	373	English Composition 5
652	College Algebra 5	711	Mechanical Drawing 2
6.25	Trigonometry 2	655	Analytic Geometry 5
151	Inorganic Chemistry 3	150	Inorganie Chemistry 3
152	Inorganic Laboratory 2	154	Inorganic Laboratory 2
101	Botany 4	102	Botany 4
611	German 5	612	German
401	Physiology 5	411	Zoology
Siis	American History 3	3369	American History 3
9003	Psychology 5	1002	Principles of Education 5
	Physical Education 1		Physical Education 1

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

Twenty hours of work are required each semester. Of these five should be in English and five in science.



Interior of the Greenhouse



Recreation Room in Boys' Dormitory



The Study Hall

#### SECOND YEAR

	First Semester		Second Semester
	Credit		Credit
362	English Literature 2	::(1::	English Literature 2
155	Organic Chemistry 3	157	Organic Chemistry 3
156	Organic Chemistry Lab 2	158	Organic Chemistry Lab 2
855	Physics 3	857	Physics 3
856	Physics Laboratory 2	858	Thysics Laboratory 2
613	German	614	German
656	Calculus-Differential 5	657	Calculus Integral 5
372	History-European 3	::7::	History-European 3
1817	History of Education 3	901	Practice Teaching 1
910	Methods of Teaching 3	922	Tests and Measurements 2
	Physical Education 1	191919	Rural Education and In-
			stitutions
		281	Sociology
			Physical Education

Those majoring in engineering are required to take analytics, calculus, physics and fifteen hours of electives. Those majoring in agriculture are required to take organic chemistry. English, physics and sixteen hours of electives. Those majoring in education are required to take English, education, modern language or history and thirteen hours of electives.



Chief Buckskin Charley, Wife and Relatives at Fort Lewis on Visitors' Day



A Few Members of the Dramatic Club

#### EDUCATION

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

902.—Principles of Education.—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, the aims and relative place of the elementary and secondary school, organization and objectives of the junior and senior division of the high school, extra curricular activities. Five hours attendance five credits.

907.—History of Education.—The great movements in education are studied and an effort made to show the effects of these movements upon the school methods of today. Lectures and recitations. Three hours attendance, three credits.

910.—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.

901.—Student Teaching. Teaching in the grades under the supervision of the teacher of methods. Four credits.

922.—Educational Tests and Measurements.—A study of educational tests for the purpose of giving the student an insight into the importance of measurement of achievement. The course includes a brief historical survey and a study of administration of tests, interpretation of results, and the utilization of such results. Two hours attendance, two credits.

909.—Rural Education and Institutions.—A study of the origin and development of the public-school systems in the United States including the rural school, township schools, the centralization and consolidation of districts, and the organization of rural high-schools. Two hours attendance, two credits,

281.—General Sociology.—Principles of sociology and application to social problems. Origin, development and functioning of important social institutions, such as the family, school, church, nation, 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

352 and 353.—English Composition.—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 and Writings of Today. Five hours attendance, five credits each semester.

362 and 363.—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.

368 and 369.—American History.- A general course in American History from the discovery of America down to the present. Quite a large part of



The Clerk's Office



Engineer Mountain--Million-Dollar Highway

the time is spent upon recent events. This course has in mind the requirements of students who expect to teach. Three hours attendance, three credits, each semester.

372 and 373.—European History, Ancient and Mediaeval.—From the earliest times thru the fall of the Roman Empire and into the dark ages which followed. Texts: Breasted. "Ancient Times" and Plunkett, "Europe in the Middle Ages." Elective. Three recitations, three credits, each semester.

#### **MATHEMATICS**

- 652.—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 and five hours credit.
- 653.—Plane and Spherical 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. Special attention is given to practical application in surveying, geodesy, astronomy and artillery. Two hours attendance, two credits. Text: Crenshaw and Derr.
- 655.—Analytic Geometry.—The following topics are emphasized: Co-ordinates, fundamental metrical formulas, plane loci and their equations, the straight line, standard equations of the second degree, trigonometric and expotential functions and the general equation of the second degree. Five hours attendance, five credits. Text: Roberts and Colpits.
- 656.—Differential Calculus.—The doctrine of limits is here regarded as the foundation of the calculus and as the entrance to higher mathematics. 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. Text: Macdonald.
- 657.—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.
  - 711.—Mechanical Drawing.—Six hours work, two hours credit.

#### MODERN LANGUAGES

- 611 and 612.—First Year German.—A course in grammar, pronunciation, and reading. Five hours a week, five hours credit each semester.
- 613 and 614.—Second Year German.—Reading selected masterpieces of German prose; conversation. Elective. Five hours a week, five credits, each semester.



College and High-school Chemistry Classes

#### SCIENCE

151 and 153.—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. Text: Demmins.

152 and 154.—Inorganic Laboratory.—Must be taken with the course in inorganic chemistry. Four hours attendance, two credits, each semester. Fee 83.00 each semester.

155 and 157.—Organic Chemistry.—Lectures, text and reference study of the alophatic series. The basic principles of organic chemistry are stressed and, as far as possible, the relation of the science of biology, agriculture, tool nutrition, etc., is presented. Must be accompanied by laboratory work. Three hours attendance, three credits, each semester.

156 and 158.—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 85.00 cach semester.

855 and 857.—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.

856 and 858.—Experimental Physics.—A laboratory course to accompany General Physics. This gives the student the opportunity to handle and manipulate apparatus and apply principles. Four hours attendance, two credits. Fee 82.50 each semetser.

101 and 102.—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-ceiled plants to the highest-developed flowering plants. Freshman year. Six hours attendance, four credits each semester. Fee \$1.00 each semester. Text: Holman and Robbins.

401.—Physiology.—Deals with elementary physiology, anatomy and hygiene. Five hours attendance, five credits, first semester. Text: Hough & Sedgewick.

411.—Zoology.—Stress is laid upon the structure, habits and relationship of the different groups of the animal kingdom. Definiteness and accuracy of observation emphasized. Seven hours attendance, five credits, second semester. Fee 82.00. Text—Newman.



The College Physics Class at Work



Biology Lecture Room



College Botany Class

#### EXPENSES

*Board and room-two in a room-for nine months	8270.00
Board and room-one in a room-for nine months	288,00
Room without board—two in a room -per month	8.00
Room without board—one in a room per month	10,00
Change in room after first week	2,00
Evening study in own room instead of study hall, extra per month for	
lights	
Athletic fees	
Student activity fe s	
Key deposit	
Breakage deposit	
Textbooks—per yearfrom 812 to	
Non-resident fee for year	25,00
Registration fee -first semester	
Registration fee second semester	
Laboratory fees stat d in write-up of each laboratory subject	
Late registration.	5,00
Failure to pay fees and board when due,	
Change in registration	

<sup>\*</sup>There is no reduction in board for an absence of a few days,



The Dairy Barn and Cows from which come Cream and Milk for the Dining Hall

#### 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 STUDY OF THE HESPERUS HIGH SCHOOL

#### FIRST YEAR

First Semester Second Semester

Shop Work or Typewriting Shop Work or Typewriting

General History General History

Algebra Algebra

Latin I or Spanish

English I

English I

SECOND YEAR

American History American History
English II English 11

Biology Biology

Physical Geography
Latin II or Spanish II

Commercial Geography
Latin II or Spanish II

THIRD YEAR

Geometry
Chemistry
English III
Economics
Geometry
Chemistry
Chemistry
English III
Erglish III
Civics

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.

#### COURSE OF STUDY

#### FOURTH YEAR

Physics Physics
Psychology Sociology
Higher Algebra Solid Geometry
English IV English IV

#### HIGH-SCHOOL EXPENSES

*Board and room two in a room-for nine months\$270	100
Board and room-one in a room-for nine months 29	5,00
Room without board—two in a room—per month	.00
	1,(1)
Change in rooms after first week:	2.00
	5.00
	5.00
	1.00
	1.00
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Laboratory Fees -each semester;	
Shop work	2.50
Typewriting:	2.50
Biology	2.00
Chemistry:	1.00
Physics	2,00



One Division of the Practice School

<sup>\*</sup>There is no reduction in board for an absence of a few days.

## COLLEGE STUDENTS ENROLLED—1928-1929

Names	Year	Course	Address
Armstrong, Lewis	1	Agricultural	Mancos, Colo.
Arthur, Zena		Educational	Farmington, N. M.
Ashley, Kathryn	1		Jamestown, Ind.
Ayers, Katherine	1	Educational	Durango, Colo.
Barnes, Lloyd	1	Forestry	Bayfield, Colo.
Boston, Iola	1	Educational	Mancos, Colo.
Campbell, Nina	1	Educational	Kline, Colo.
Carmack, Rowland		Engineering	Bayfield, Colo.
Casey, Mary C	1		Mancos, Colo.
Casey, Mary O	1		Durango, Colo.
Christy, Helen	2		Breen, Colo.
Cobb, Lewis K			Durango, Colo.
Culhane, Albert			Falfa, Colo.
Dalton, Leila	1		· Durango, Colo.
Darnell, Lylene			Bayfield, Colo.
Dickens, Harriet			Ignacio, Colo.
D'Ambrosia, Ida	1	Educational	Durango, Colo.
Elkins, Dorothy	1	Educational	Durango, Colo.
Fitzer, William	<u> </u>	Engineering	Durange, Cole.
Freeman, Bernice	1	Educational	Mancos, Colo.
Griffith, Isla	1	Educational	Lewis, Colo.
Hansen, Paul	, 2	Electrical Engine	eringDurango, Colo.
Hastings, Homer	1	Educational	Montrose, Colo.
Hill, Pauline	1	Educational	Cortez, Colo.
Hood, Garnett	1		Durango, Colo.
Hott, Emmet	1		Tiffany, Colo.
Hopper, Jeanne	1	Educational	Cortez, Colo.
Jensen, Jennie		Educational	Mancos, Colo.
Jones, Alberta	1	Educational	Ignacio, Colo.
Kiel, Charles		Journalism	Durango, Colo.
Klusman, Mary	1	Educational	Oxford, Colo.
LaLond's, Lois		Educational	Durango, Colo.
Lefforge, William			Ignacio, Colo.
Likins, Dora			Farmington, N. M.
Lincoln, Kate			Rico, Colo.
Livingston, Lois			Dove Creek, Colo.
Luchini, Lena			Allison, CoIo.
McDill, Grace		-	Dolores, Colo.
McRae, Irene			Durango, Colo.
Mote. Francis			Pagosa Springs, Colo.
Owens, Ruth A			Dolores, Colo.
Perino, Nellie			Falfa, Colo,
Perkins, Marcus	2	Educational	Durango, Colo.

Ragsdale, William1 Ritter, John1	AgriculturalMcAllen, Texas
Robbins, Agnes1	Animal HusbandryDolores, Colo. EducationalDurango, Colo.
Russell, Doris1	EducationalDurango, Colo.
Russell, William1	Chemical EngineeringTowaoc, Colo.
Scoggins, Freda Bell1	EducationalDurango, Colo.
Sleeth, Kathleen1	EducationalDurango, Colo.
Snyder, John2	Ed. and ScienceDurango, Colo.
Snyder, Paul2	General ScienceHesperus, Colo.
Stransky, Alma1	EducationalDurango, Colo.
Tiedeman, George2	Educational
Turner, Harold2	JournalismDulce, N. M.
Williams, John2	Engineering Steamboat Springs, Colo.
Winbourn, Anita1	EducationalLewis, Colo.

## HIGH-SCHOOL STUDENTS ENROLLED—1928-1929

Ye	ear Student	Address	Ye	ar	Student	Address
1	Ames, Arthur	Mancos, Colo.	2	Joi	ies. Lavora	Breen, Colo.
2	Aspaas, Ella	. Breen, Colo.	4	Ki	lpatrick, Doro	thyCortez, Colo.
2	Aspaas, Max	. Breen, Colo.	1	Ki	kel, Elizabeth	Breen, Colo.
4	Austin, Eugene	Allison, Colo.	4	Ki	ngsley, Ruth.	Allison, Colo.
4	Austin, Will	Allison, Colo.	4	Le	e. Virginia	, Rico, Colo.
1	Benton, H. DalyRi	dgeway, Colo.	1	Li	ringston. Dor	is
3	Black, Mollie	Rico, Colo.				Dove Creek, Colo,
2	Boughan, Wanda	Breen, Colo.	1	Ly	nch, David	Durango, Colo.
1	Brown, ThelmaH	esperus, Colo.	1	Me	Call, Fred	Ignacio, Colo,
4	Burnham, LynnII	esperus, Colo.	3	Mo	Chesney, Fra	nkAllison, Colo.
4	Burtner, JamesI	Durango, Colo.	4	Mo	Junkin, Georg	y Ignacio, Colo.
:3	Christy, Christine	Breen, Colo.	3	Ne	al, Donald	Dolores, Colo.
3	Chiole, Nora		1	Ne	al, Dorothea.	Dolores, Colo.
4	Corcoran, Geo	Kline, Colo.	1	Pu	etz. Ruth	Hesperus, Colo.
3	Dalton, Nelll	Durango, Colo.	4	Pe	nnell, Lee	$\dots$ , Ignacio, Colo.
2	Davis, HaroldH	esperus, Colo.	4	Pe	nnell, Ruth	Ignacio, Colo.
4	Dorsey, Edward	Alamosa, Colo.	3	Sa	nders, John	Allison, Colo.
1	Dorsey, Evelyn	Alamosa, Colo.	1	Sc	hwartz, Vivia	nBreen, Colo.
1	Dickinson, HS	hiprock, N. M.	1	Sh	ind <b>orf,</b> Bob	Toponas, Colo.
4	Faison, MaxineH	esperus, Colo.	4	St	ıgelman, How	ard. Allison, Colo.
2	Fassett, LaVaunI	Durango, Colo.	2	Sta	ınley, Dean	Renaraye, Colo.
<b>2</b>	Haren, Annabel	. Ignacio, Colo.	1	St	on <b>e</b> , Wade	Eureka, Colo.
3	Henry, LeeH	esperus, Colo.	1	Th	ompson, Thel	ma
1	Hoel, Kenneth	Breen, Colo.				Hesperus, Colo.
<b>2</b>	Holder, LesterH		1	Tu	rner, Annetta	Dulce, N. M.
3	Holder, MarionH	esperus, Colo.	1	W	ilk <mark>er, D</mark> oroth	yArboles, Colo.
3	Irwin, Stanton	Durango, Colo	<b>2</b>	W	ilker, James,	Arboles, Colo.

## FORT LEWIS SCHOOL, HESPERUS, COLORADO COLLEGE ENROLLMENT CARD

	I have completed the grade
I graduated from the	I have completed thegrade
Name	
Addr ss	
Date	19
Cours - selected	· · · · · · · · · · · · · · · · · · ·
I think the following boys and gir Name Cou	•
I plan to enter The $\begin{cases} \text{Hesperus High} \\ \text{Fort Lewis High} \end{cases}$	School on grade.
Name	
Address	
Date	19
Course selected	
I think the following boys and gir	els may wish to attend:
Name	Address
	•••••

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