CALENDAR, 1907-1908.

Entrance Examinations, - - - Tuesday, September 10, 1907
Registration, - - - - - Wednesday, September 11, 1907
Instruction begins, - - - - - Thursday, September 12, 1907
Quarterly Meeting of Board of Trustees, Wednesday, November 13, 1907
Thanksgiving Recess, Thursday and Friday, November 28 and 29, 1907
First Term ends, - - - - Friday, December 20, 1907

CHRISTMAS VACATION.

Second Term registration, - - - - Monday, January 6, 1908
Instruction begins, - - - - - Tuesday, January 7, 1908
Quarterly Meeting of Board of Trustees, Wednesday, February 12, 1908
Washington’s Birthday, - - - Saturday, February 22, 1908
Second Term ends, - - - - - Friday, March 27, 1908

SPRING VACATION.

Third Term registration, - - - - Monday, April 6, 1908
Instruction begins, - - - - - Tuesday, April 7, 1908
Annual Meeting of Board of Trustees, - - Wednesday, May 13, 1908
Memorial Day, - - - - - Saturday, May 30, 1908
Commencement and Exhibition Day, - - Friday, June 12, 1908
Quarterly Meeting of Board of Trustees, - Wednesday, August 12, 1908
BOARD OF TRUSTEES.

Ex Officio.

His Excellency, JAMES N. GILLETT, - - - Sacramento
Governor of California.

Hon. EDWARD HYATT, - - - - - Sacramento
Superintendent of Public Instruction.

Appointed Trustees.

Hon. WARREN M. JOHN, - - - - - San Luis Obispo
Term expires, 1908.

F. A. HIHN, Esq., - - - - - Santa Cruz
Term expires, 1909.

Prof. E. J. WICKSON, A.M., - - - - - Berkeley
Term expires, 1910.

R. M. SHACKELFORD, Esq., - - - - - Paso Robles
Term expires, 1911.

GEORGE S. EDWARDS, A.B., - - - - Santa Barbara
Term expires, 1907.

OFFICERS OF THE BOARD OF TRUSTEES.

R. M. SHACKELFORD, - - - - - President
WARREN M. JOHN, - - - - - Vice-President
LEROY ANDERSON, - - - - - Secretary
FACULTY.

LEROY ANDERSON, B.S., M.S.A., Ph.D., DIRECTOR.
SYDNEY S. TWOMBLY, B.S., D.V.S.,
Agriculture, Chemistry, and Veterinary Science
JAMES EDWYN ROADHOUSE, B.S., Plant Industry and Irrigation
HARRIET HOWELL, - - - - Domestic Art
EDWIN WALTER YOUNT, - Carpentry and Architectural Drawing
MAY SECREST, B.S., - - - - Domestic Science
LEROY BURNS SMITH, A.B., - English, History and Economics
HERMAN BIERCE WATERS, M.E., - Physics and Electricity
CHESTER WIRT RUBEL, B.S.A., - Animal and Dairy Husbandry
WILLIAM FERDINAND EWING, A.B., - - Mathematics
LEO EARL PEARSON, - Freehand Drawing, Sloyd, and Forging
CROSBY MITCHELL GASSAWAY, - Mechanical Drawing

NAOMI MABEL LAKE, - - - - Clerk and Librarian
EDITH RICHARDSON,
Director's Secretary and Manager of Dormitory
SAMUEL C. GRIFFITH, - - - - Farm Foreman
ALBERT D. SINCLAIR, - - - - - Gardener
ALFRED G. LUNN, - - - - - Poultryman
JAMES M. DUFFY, JR., - - - - - Dairyman
LOCATION AND PURPOSE.

The California Polytechnic School is a State institution established at San Luis Obispo under an act of the Legislature of 1901. The government of the school is vested in a board of trustees, consisting of the Governor and Superintendent of Public Instruction as ex-officio members, and of five persons appointed by the Governor for a term of four years each. The school is located one and one half miles north of the center of the city of San Luis Obispo, on high ground commanding a beautiful view of town and valley.

"The purpose of the school is to furnish to young people of both sexes mental and manual training in the arts and sciences, including agriculture, mechanics, engineering, business methods, domestic economy, and such other branches as will fit the student for the non-professional walks of life." The peculiar aim is to give boys and girls a training in the arts and sciences which deal peculiarly with country life—the life of the home, the farm, the orchard, the dairy, and the shop.

EQUIPMENT.

Buildings. The main buildings are two stories in height, with a well-lighted basement. The administration building contains the main office and class-rooms and laboratories. The household arts building contains sewing-rooms, kitchen, dining-room, pantries, botany laboratory, class-rooms, and instructors' offices. The dormitory contains thirty single rooms besides dining-room, kitchen, sitting-room, and baths. The other buildings are a power house, carpenter shop, forge shop, pumping plant, dairy barn and silo, greenhouse, poultry houses, swine houses, tool sheds, and hay barns.
Laboratories are well equipped with instruments and apparatus in chemistry, physics (including photometry and X ray apparatus), drawing, electricity, irrigation and land surveying, botany, horticulture, dairy and creamery, sewing and cooking, poultry incubation and brooding, carpentry and forge work.

The Farm and Grounds consist of 280 acres of land, the most of which is rolling and typical of a large portion of the coast counties. The farm has a full equipment of tools and machinery, including grain drills, corn harvester, silage cutter, and the like. It is stocked with Jersey, Ayrshire, and Short-horn cattle, Percheron and Clydesdale horses, Berkshire and Poland-China swine, and White Wyandotte, Buff Orpington, and White Leghorn fowls, all of which are used for class study, as well as for their customary purposes.

ADDITIONAL EQUIPMENT PROVIDED BY LEGISLATURE OF 1907.

Land. An appropriation of $15,000.00 was made for the purchase of thirty acres of land, including a greater water supply. The land adjoins the present school property, and is rich and level. It will be used for growing alfalfa and other forage crops under irrigation.

Dormitory. An appropriation of $25,000.00 was made for the construction and equipment of a student dormitory. A building large enough to accommodate fifty persons is planned, and will be ready by September, 1908.

Shops. An appropriation of $20,000.00 was made for the construction and equipment of shops. With this sum it is proposed to enlarge the forge shop from 40 x 56 to 40 x 100 and double its equipment of forges; also to erect and furnish a machine shop 40 x 100. The remainder of the appropriation will be used for additional equipment for the power house, electrical laboratory, and carpenter shop. The shops will be ready by September, 1907.

Creamery. An appropriation of $12,000.00 was made for the construction and equipment of a creamery. A two-story building 40 x 60 is planned, containing modern apparatus for
butter and cheese making, refrigerator rooms, ice machine, class, laboratory, and reading-room. It is expected to occupy the building January, 1908.

**Propagation House.** An appropriation of $2,000.00 was made for a building in which the gardening and horticulture classes are to propagate all kinds of plants. It will join the present greenhouse and also have a lath house in connection therewith.

**Cottages.** An appropriation of $5,000.00 was made for the erection of cottages for employés, from which it is hoped to build at least two—one each for the farm foreman and gardener.
SEWING EXHIBIT.

MAKING GRAPE CUTTINGS.
THE COURSES OF STUDY.

Three main lines of work are undertaken by the school, viz: Agriculture, Mechanics, and Household Arts. The courses in Agriculture and Household Arts comprise all the leading subjects usually grouped under these heads and as detailed below. The course in Mechanics includes, in addition to drawing, academic and science branches, practice in carpentry, forge, machine and electrical work. In all courses the work is about equally divided between class-room and laboratory or shop work. A student entering upon a certain course of study at the beginning of the year is expected to continue the same course throughout the year. Upon the completion of the three years' course the student is given a diploma stating the course of study and training pursued.

The courses of study are each three years in length and for 1907-8 are as given below. The first, second, and third terms of the school year are indicated by a, b, and c, respectively. Each school day is divided into eight 45-minute periods. The number of periods per week each subject is taken is indicated by figures. When the periods are the same for the three terms, the number is given but once.

AGRICULTURE.

FIRST YEAR.

Botany and Plant Propagation, 8.
Poultry, b3, c3.
Algebra, 5.
Soils and Fertilizers, 5.

SECOND YEAR.

Horticulture, b11, c7.
Dairying, b7, c6.
Geometry, 5.
Animal Husbandry, a11, c4.

THIRD YEAR.

Irrigation and Surveying, 4.
Agricultural Chemistry, 5.
Animal Husbandry, 3.
History and Civics, 5.

Carpentry and Forge Work, 8.
English, 5.
Freehand Drawing and Farm Buildings, a5, b4, c4.

Physics, 7.
Animal Physiology, 3.
Trigonometry and Hydraulics, 5.
MECHANICS.

First Year.

*Arithmetic, $b_3$, $c_3$.
Algebra, 5.
Forge Work, 4.
Carpentry, 12.

English, 5.
Freehand Drawing, 5.
Mechanical Drawing, $a_8$, $b_6$, $c_6$.

Second Year.

Geometry, 5.
Elementary Physics and Electricity, 6.
Forge Work, $a_4$.

Machine Work, $a_4$, $b_8$, $c_8$.
English, 5.
Mechanical Drawing, 4.
Chemistry, 8.

Third Year.

Trigonometry and Hydraulics, 5.
Steam and Electrical Machinery, 7.
Machine Work, 8.

History and Civics, 5.
Physics, 6.
Surveying, 4.

HOUSEHOLD ARTS.

First Year.

*Arithmetic, $b_3$, $c_3$.
Algebra, 5.
Elementary Chemistry, $a_5$, $b_5$.
Sewing, Dressmaking, Millinery, $i_1$.

English, 5.
Freehand Drawing, 5.
Physiology, $c_5$.
Sloyd, 4.

Second Year.

Cooking Laboratory, 8.
Dairying, $a_5$, $b_5$.
Domestic Science I, 3.
English, 5.

Chemistry, 8.
Geometry, 5.
Gardening, $c_4$.

Third Year.

Cooking Laboratory, 8.
Domestic Science II, 3.
Home Management, $b_2$, $c_5$.
Mathematics, $a_5$, $b_3$.

History, 5.
Sloyd, $a_4$, $b_4$.
Botany, 6.
Sewing, $c_5$.

*Students who fail in Algebra are required to take five periods of arithmetic per week for the remainder of the year.
JUDGING PERCHERONS.

STUDENTS SPRAYING WITH AIR-COoled GAS ENGINE OUTFIT.
SEWING AND MILLINERY.

CARPENTRY.
ADMISSION AND CLASSIFICATION OF STUDENTS.

The school is open to any boy or girl upon the following conditions:

Applicants must be at least fifteen years of age, and must give satisfactory evidence of good moral character and of good behavior.

Applicants thus qualified will be admitted without examination upon presenting a Diploma of Graduation from any grammar school (eighth grade) of the State.

Applicants who do not hold a grammar school certificate, but who submit a recommendation from their last teacher or their Superintendent of Schools, will be admitted upon satisfactorily passing an examination in English, arithmetic, United States history and geography. The examination in English will consist of a test of the applicant's ability to read, write and spell; in arithmetic, it will include all subjects as far as fractions, decimals and percentage; in history and geography, the leading facts as covered in the usual grammar school course. The examination for 1907 will be held in the school buildings on Tuesday, September 10, at 9 A.M.

Applicants should enclose their grammar school certificate when sending their application for admission to the school. If not possible to send the certificate at the same time, it should be sent before September 1, 1907. The certificate will be returned to the applicant after the opening of school.

Applicants who expect to be admitted upon examination must send their recommendations at the same time with their application for admission. All applications for admission to the school must be made on the regular form as found in this circular and should be sent to the Director of the school not later than September 6, 1907.

School is held five days a week—from Monday to Friday inclusive. If found necessary, Saturday may be used for excursions or field work. The daily hours for recitation and labora-
tory exercises are from 9 to 12 and 1 to 4. Each student is
occupied at some school work the whole of this time.

Regular Students. A regular student is one who is admitted
to full standing upon a Diploma of Graduation from a gram-
mar school or upon passing an equivalent entrance examination
and who takes one of the full courses of study as heretofore
outlined. All students are advised to register as regular. The
essential qualifications are easily obtained by all, and the
student will receive much more value from attendance upon
the school if he or she follows the regular course of study,
which has been carefully planned by the faculty.

High School Graduates. Since this institution is of like
grade to the high schools, it follows that our academic work is
of a somewhat similar nature to that of the high school.
Graduates of high schools will, therefore, be given credit for
work done elsewhere, such as English and mathematics.
Students who have not been graduated from a high school, but
who have been in attendance therein for two years or more,
may be given credit for academic work for which the proper
credentials are presented. Any high school student who
receives credit upon entrance for the academic work should
complete our course in two years.

Special Students in Agriculture. Those who do not feel
that they can take the full course in agriculture, but who desire
a training in the more practical subjects of the course, may
elect such subjects as they are qualified for. They must be at
least eighteen years of age and possess the same educational
qualifications as those who enter for the full course. A list of
studies is given below, from which they may choose subject to
the approval of the faculty. One or two full years' work may
be very profitably selected from this list.

Soils and Fertilizers, Poultry Culture,
Animal Husbandry, Botany,
Horticulture, Irrigation,
Gardening, Dairying,
English, Drawing,
Forge Work, Carpenter.
GENERAL INFORMATION.

Expenses. No tuition fees are charged. The student is expected to pay for the materials used in the shops and laboratories. To cover these expenses the student is charged $10 per year, regardless of his or her course of study. This fee is due on the day of registration, $4 the first term and $3 the second and third terms. The materials supplied under such payment are chemicals, wood, gas, iron, drawing paper and the like. At the time of registration a deposit of $5 is required from each student to pay for individual breakage of tools and apparatus. Such portion of the deposit as is not needed to cover breakage is returned at the end of the year. Students are required to furnish their own books, drawing instruments and special clothing, such as overalls, etc., needed in the shops and laboratories.

The total expense for books, drawing instruments and other supplies needed by each student at the beginning of the school year will be about $10. The drawing instruments will last during the entire course. The expenses for additional books at the beginning of the second and third terms will not exceed $5. The total cost of books, supplies and fee for first year will, therefore, be about $35. Books and other supplies may be purchased at reasonable prices in San Luis Obispo.

Room and Board may be secured in private families in San Luis Obispo at from $18 to $25 per month. There is opportunity to rent furnished rooms for light housekeeping.

Self-Support. A limited amount of employment can be given to students who find it necessary to earn a portion of their expenses while attending the school. The farm, buildings and grounds afford opportunity to employ a few students more or less regularly during the year. No remuneration will be made for manual work of any kind which carries instruction with it.

Opportunities for work are found in San Luis Obispo, chiefly with private families caring for lawns and gardens or doing housework. Many students, especially boys, are paying for a part or all of their living expenses in this way.

No student should come to school expecting to pay his entire
expenses by labor during the school year. The school work occupies the most of the day, and the evenings are required to prepare the lessons for the following day. Provision may be made, however, for students who need to do much work in order to pay their way, whereby they may take less than the full school curriculum and thus be a longer time completing the course.

Reception of New Students. Regularly organized reception committees composed of old students will meet all trains at the opening of the school year. New students will be assisted in finding their way to the school and to their new homes, in registering, and in becoming acquainted with the surroundings of the school and its activities.

Public Speaking and Debate. Training in practical public speaking is not neglected. Students in the English department from time to time are given opportunity to present before the morning assembly papers on subjects of current interest. A series of debates between the Polytechnic School and local high schools serves to stimulate interest in practical public speaking.

Athletics. A general association, officered by the students, has charge of the athletics of the school under the guidance of a Faculty adviser. The playgrounds are ample and include separate tennis and basket ball courts for the girls. The Polytechnic is a member of the San Luis Bay Athletic Association, and participates with the other schools in football, baseball, tennis, and track events.

Discipline. It is expected that all persons who attend this school have an earnest purpose to make the best use of their time while in attendance. It is expected, therefore, that their behavior will always be exemplary in school and in the town. Failure to do the work laid out by the school or neglect to conduct one's self as a lady or gentleman will result in the suspension of the guilty student. The parent or guardian will be notified of any disobedience or misconduct on the part of the student.

Correspondence concerning the school should be addressed to the Director of the California Polytechnic School, San Luis Obispo, California.
### STUDENTS 1906-07.

**ABBREVIATIONS.**—The course is indicated as follows: A, agriculture; H, household arts; M, mechanics. The year in the course is indicated by the numerals. S, special student.

<table>
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<th>Course</th>
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<tr>
<td>Ashida, Tsunijiro</td>
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<td>Bachman, Ida May</td>
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Griffith, Hazel May .............. 1 H ................ San Luis Obispo
Hall, Harvey Louis .............. 2 A ...................... Pasadena
Hanby, L. Garrett .............. 1 M .................... San Luis Obispo
Hartley, Ernest .............. 1 M ...................... Ballard
Henry, Albert Ruse .............. 1 M .............. Tulare
Herron, Harold H .............. S A ................ Modesto
Hicok, Leon Fortua .............. 1 A ................ Colusa
Holloway, Charles Creed .............. 1 M ............ Santa Margarita
Huyck, Vivian Loraine .............. 1 H .............. San Luis Obispo
James, Harry .............. 2 A ..................... Santa Barbara
Jamison, Thomas .............. 1 M ...................... Naples
Judd, Oswald B .............. 2 A ................ Watsonville
Kalfus, Joseph Leland .............. 2 M ........ San Luis Obispo
Keffer, G. Walter .............. 1 M ................ Jackson
Kennedy, Avery Benoni .............. 2 A .......... Campbell
Kirk, Ruby .............. 1 H .............. Jolon
Knudsen, Peter .............. 1 M ................ Los Banos
Kondo, Eizo .............. 2 A ................ Japan
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Lewin, Nathan Solomon .............. 2 M ........ San Luis Obispo
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Linn, Othello C .............. 1 A ................ Arroyo Grande
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Lomax, Minnie .............. 1 H ................ Arroyo Grande
Long, Grace Audrey .............. 2 H .............. San Luis Obispo
Loomis, Hugh Joslyn .............. 2 M ........ San Luis Obispo
Luchessa, Effie .............. S H ................ San Luis Obispo
Luchessa, Roy A .............. 2 A ................ San Luis Obispo
Madonna, Margaret E .............. 2 H ........ Cayucos
Matasci, Flossie .............. 1 H ................ Cayucos
Matthews, Walter .............. 1 M ................ Templeton
McCandless, Joseph Hugh .............. S M ........ Ukiah
McCrea, Grace .............. 1 H ................ San Luis Obispo
McDowell, James Lee .............. 1 A ........ Orange
Methvin, Jesse .............. 1 M ................ Oxnard
Minturn, Lloyd West .............. 1 M ................ San Francisco
Miossi, Alfred Felix .............. 3 M ........ San Luis Obispo
Miossi, Alma E .............. 1 H ................ San Luis Obispo
Miossi, Benjamin E .............. 2 M ................ San Luis Obispo
Moller, William P .............. 1 M ................ Santa Ynez
Moore, Milton Ellis .............. 2 M ........ Goleta
Murphy, Elmer Hason .............. 1 A ........ Perkins
Muscio, Florence Adeline .............. 3 H ........ Cayucos
Niverth, Alice .............. 1 H ................ Garey
Osmun, G. Kent .............. 1 A ................ Whittier
Pearce, Thomas Edwin .............. 1 A ........ Volta
Peirce, Earl Dean .............. 2 A ................ Mesa Grande
Perry, Lucian M .............. 1 M ................ San Miguel
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Total: 126
COOKING CLASS.

ELECTRICAL LABORATORY.
SAN LUIS OBISPO is a city of about 5,000 people, charmingly situated in a valley of the Coast Range Mountains, and ten miles in two directions from the Pacific. The ocean is reached at Port Harford to the southwest and at Morro Bay to the northwest. The climate is a pleasing combination of sea and mountain environment, which moderates both the summer and winter temperature.

San Luis Obispo has churches representing the following denominations: Baptist, Catholic, Congregational, Episcopalian, Methodist, and Presbyterian. The Catholic congregation occupies the famous Mission San Luis Obispo de Tolosa, which was established in 1772.

A free public library established in 1897 now contains 5,500 bound volumes and 6,600 unbound pamphlets and magazines. It occupies a $10,000 library building, which is the gift of Mr. Carnegie. Students in the Polytechnic School are granted equal privileges in the library with the residents of the city.

San Luis Obispo is on the coast line of the Southern Pacific Railway, about midway between San Francisco and Los Angeles. Through trains leave each of these cities daily—two in the morning and two in the evening—and arrive at San Luis Obispo in the afternoon and in the early morning. The city may also be reached by water by the Pacific Coast Steamship Company's line of boats, connecting at Port Harford with the Pacific Coast Railway for San Luis Obispo and other towns in the interior.