

DECEMBER, 1945

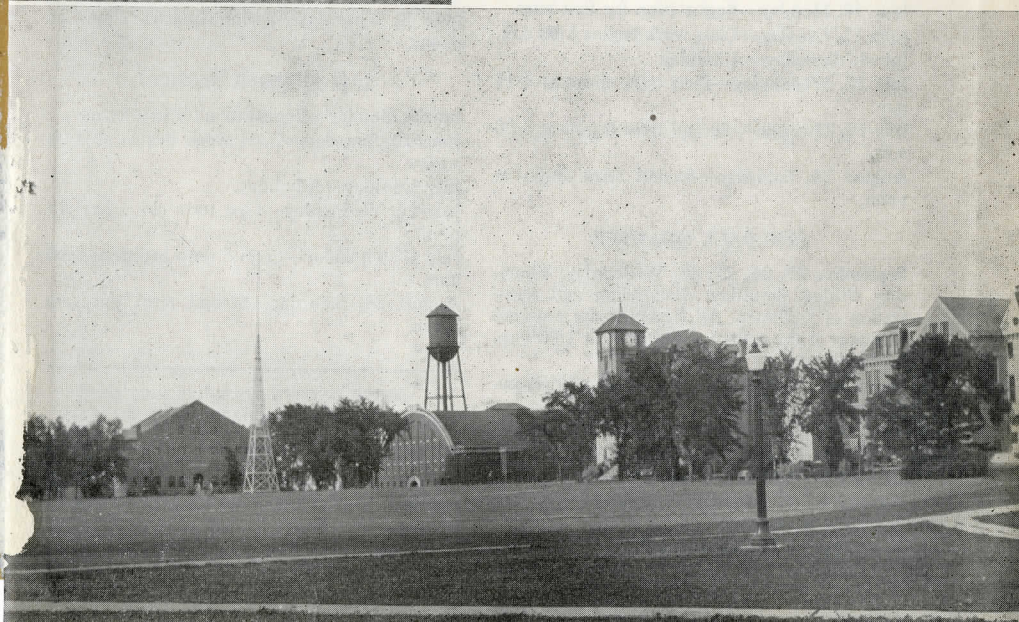
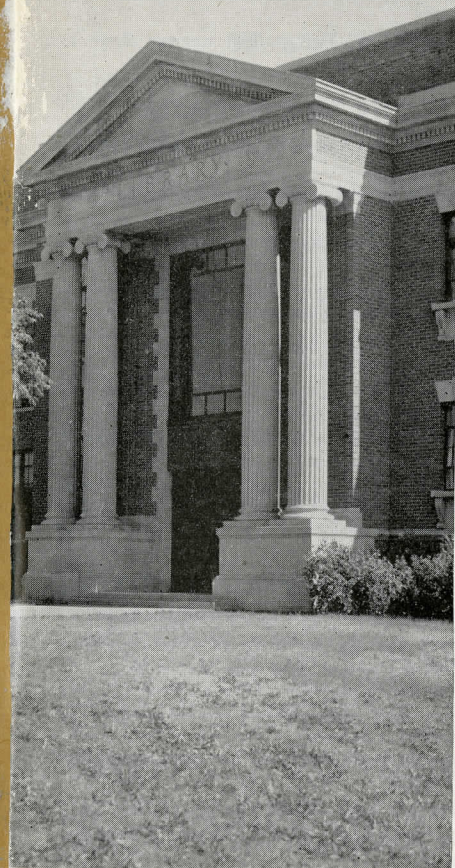
Information

BULLETIN

South Dakota

State College

of Agriculture
and Mechanic Arts





College Calender

1946 SUMMER SESSION

- June 10, Monday**—Registration for first term
June 11, Tuesday—Class work begins 8:00 a.m.
July 4, Thursday—A holiday
July 17, Wednesday—First term closes at 4:15 p.m.
July 18, Thursday—Second term begins at 8:00 a.m.
August 24, Saturday—Second term closes at noon.

1946 FALL QUARTER

- September 25, 26, 27, 28, Wednesday, Thursday, Friday, Saturday**—Counseling and registration of freshmen. All freshmen are required to report at the college auditorium at 1:00 p.m. on Wednesday.
September 28, Saturday—Registration of all students except freshmen.
September 30, Monday—8:00 a.m.—Beginning of class work of the fall quarter.
October 19, Saturday—Hobo Day.
November 4, Monday—Enrollment in the School of Agriculture.
November 11, Monday—A holiday.

November 20, 21, 22, 23, 24—Thanksgiving recess beginning Wednesday, November 20 at noon.

December 20, Friday—Fall quarter closes at noon.

1947 WINTER QUARTER

- January 2, Thursday**—School of Agriculture registration day.
January 3, Friday—School of Agriculture class work starts at 8:00 a.m.
January 6, Monday—Winter quarter begins at 8:00 a.m.
February 7, Friday—School of Agriculture registration for third term at 4:20 p.m.
February 8, Saturday—School of Agriculture work of second term closes at noon.
February 10, Monday—School of Agriculture work begins at 8:00 a.m.
March 20, Thursday—Winter quarter closes at noon.
March 21, Friday—School of Agriculture closing exercises at 10:00 a.m. and work of third term closes at 10:00 a.m.

1947 SPRING QUARTER

- March 25, Tuesday**—Spring quarter begins.
April 15, 16, Tuesday, Wednesday—Smith-Hughes livestock State Judging contest.
May 28, Wednesday—College Memorial exercises. Work of members of graduating class closes at 4:15 p.m.
May 30, Friday—Observance of Memorial Day, a holiday.
June 1, Sunday—Baccalaureate services.
June 2, Monday—Sixty-first Annual Commencement.
June 5, Thursday—Spring quarter closes at noon.

1947 SUMMER SESSION

- June 9, Monday**—Registration for first term.
June 10, Tuesday—Class work begins at 8:00 a.m.
July 4, Friday—A holiday.
July 16, Wednesday—First term closes at 4:15 p.m.
July 17, Thursday—Second term begins at 8:00 a.m.
August 23, Saturday—Second term closes at noon.

SOUTH DAKOTA STATE COLLEGE OF
 AGRICULTURE and MECHANIC ARTS BULLETIN
 VOLUME XXXVIII December, 1945

No. 2

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Share in the Full Life

This little booklet has been prepared to give prospective students at South Dakota State College, and their parents, just a glimpse of the activities and opportunities available on our campus. In behalf of faculty, alumni and students I extend a cordial invitation to you to become a member of the State College family. You will find here an atmosphere of friendliness in which you are sure to form intimate associations with college people that will endure through the years and add greatly to your happiness. State College is not so small

as to restrict unduly your opportunities for forming helpful associations, nor so large that you will be lost in the crowd. Come and share in the wholesome college spirit that pervades our campus.



Harold M. Crothers, acting president

Organization of the College

Established by action of the Territorial Legislature in 1881, South Dakota State College is located in the east-central section of the state, in the city of Brookings, a community of homes.

Opportunities for development of interests and abilities in the broad fields of agriculture, engineering, home economics, pharmacy, general science and social science are offered under favorable

physical and instructional guidance.

The summer session affords opportunity for two classes of students: first, to professional men and women for additional work in their chosen subjects; and, second, to college students for meeting requirements toward graduation.

Students may pursue advanced studies leading to the Master's degree.

General Information

Formal education is not merely a process of learning how to live, or of preparing to earn a living. It is itself a way of life.

At South Dakota State College new students may look forward to a rich and varied experience in laboratory and classroom, and on campus. Here they may expect, and will find, sympathetic guidance and understanding.

Education at State College is practical as well as cultural. Students learn by doing things. Well-equipped laboratories and shops have been provided in those departments where their use is made necessary by modern educational methods. A part of the college farm is used as an experimental farm where students may witness and actually participate in the scientific work that is being done.

The College is accredited by the North Central Association and other accrediting agencies.

The Library

The Lincoln Memorial Library is the center of intellectual life on the campus. It contains a well rounded collection of books and periodicals which are so necessary to the successful pursuit of the courses offered by the College. It also offers facilities for popular reading of worth-while books, magazines, and daily newspapers.

The Union Building

The Pugsley Union is the center of social life. In it the students, alumni, and faculty hold parties, dinners, social gatherings, and conduct meetings of various kinds.

Student Activities

Of great importance to students is the opportunity which they have at State College to take part in various activities. Among these are oratory and debate; The South Dakota Collegian, a weekly paper published, edited and printed by students; The Jack Rabbit, the college annual; the YMCA and the YWCA, as well as various technical societies and honorary organizations.



A large library, including technical, non-fiction and fiction books and periodicals is important in the program at State College.

Each of these organizations offers much to the students, not only in furthering their efficiency in their chosen vocations, but also in developing social qualities of leadership which often stand them in good stead after they have been graduated.

Each student is a member of the State College Student Association and as such is entitled to vote in student elections and to campaign for office, as in political campaigns in actual life. Student Association activities include such things as sponsoring a campus-wide social program, intramural sports, and any activity which will affect the welfare or comfort of the students as a group. All women students are members of the Women's Self Government Association.

Music

Music fills a large place in the extracurricular life of State College. Every qualified student is eligible to a place in the band and in other musical organizations, such as the orchestra and chorus.

Instruction is offered in voice, piano, band and other instruments.

Military Science

Military Science and Tactics is required of physically fit men students who rank below the junior year.

Physical Education

A physical education program is provided in the belief that it should be a part of an educational system. Facilities for this program are the finest to be found anywhere in the Northwest; including the latest gymnasium equipment, modern steam laundry, exercise room, hydrotherapy and corrective equipment, ample locker rooms, spacious playing floor, plus a qualified and capable staff of instructors.

Physical education is required of all freshman and sophomore students, and a great variety of advanced theory courses are offered to qualify students for positions as physical education instructors, coaches, and recreational directors and leaders. Individual and intramural sports competition are promoted for all students. Equipment and facilities for hand-

ball, softball, football, tennis, golf, basketball, volleyball, table tennis, trampoline, tumbling, wrestling, boxing, badminton, horseshoes, and archery are available.

Intramural leagues offer physical activity to all students regardless of physical ability; while a highly organized inter-collegiate sports program offers varsity competition with other outstanding colleges.

Counseling

Students at State College have opportunity to avail themselves of a counseling service designed to guide selection of study courses and assist in meeting the many problems that arise in the process of adapting to college life. At registration time students are assigned to specially trained counselors whose interests equips them for the work, and who together with major department advisors work with the students to the end that they will profit to the greatest possible degree from their studies and experiences.

New techniques in instruction are utilized to improve student comprehension and to vitalize course work, including radio and records.



Miscellaneous

Estimated Expenses for College Year

Tuition	\$ 24.00 ¹	\$ 23.00 ¹	\$ 23.00 ¹
Board and Room ..	98.00	98.00	98.00
Health Fee	2.50	2.50	2.50
Books and Supplies	14.00	8.00	8.00
Laboratory Fees	7.00	7.00	7.00
Student			
Association Fee ..	5.25	5.25	5.25
Library Fee	1.00	1.00	1.00
Student Union Fee	3.00	3.00	3.00
Physical			
Education Fee	1.50	1.50	1.50
	<u>\$156.25</u>	<u>\$149.25</u>	<u>\$149.25</u>

Deposit for

Military Uniform 10.00²

1. Students who are not residents of the state must pay 50 percent additional. Tuition is paid by the term in advance; i.e., \$36.00 Fall, \$34.50 Winter, \$34.50 Spring.

2. All able-bodied men below the rank of junior are required to take military. This deposit is returned at the end of the year or when the student completes his military training and returns the uniform.

The above estimate does not include expenses for traveling, laundry, entertainment, etc., nor for clothing.

For fees in music, the School of Agriculture, the summer school, and special short course work, write to the Registrar of the College.

By action of the Regents, a late-registration fee of \$2 is collected from all students who complete their registration subsequent to the time announced for that purpose.

Student Employment

No prospective student should come to the College expecting to find work immediately unless he has been promised work. A large number of students each year succeed in obtaining work in order to pay part of their college expenses while attending college but no student should expect to earn all of his expenses while attending college unless he plans to take more than the normal four years to complete his course. The College, through the Registrar's office, does what is possible to find work for deserving students.

When entering college all students should have sufficient money available (about \$100) to pay for immediate ex-

penses such as tuition and deposits, books, and board and room.

Room and Board

All students must live in rooming places approved by the college authorities.

Cost of rooms in the dormitories ranges from \$60 to \$90 for the college year for each student, two in a room, depending upon location, size and condition of the room. A reduction of 10 per cent is allowed for cash in advance by the term.

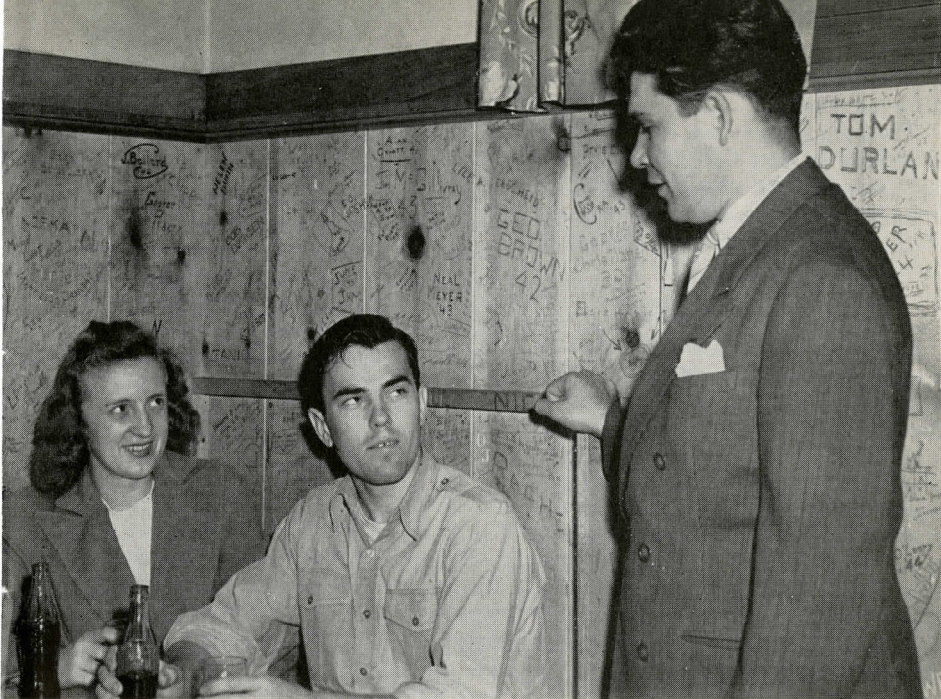
Women students who are not residents of Brookings are required to room in the women's dormitories.

Freshman and sophomore men students who are non-residents of Brookings are required to room in the men's dormitory unless formally excused from the requirement by the dormitories committee upon the request of their parents. Juniors and seniors will be accommodated as space permits.

A cafe and grill room are operated by the Pugsley Union. Students and faculty may secure good food here for \$4.75 to



Physical Education plays a prominent part in the schedule of students at State College.



Students relax between classes over a coke in the "Shack" in Pugsley Memorial Union, center of undergraduate social life.

\$6.00 per week, and in private homes and cafes at about the same rate.

The cost of double rooms in private homes is \$1.75 to \$2.50 a week per person. Single rooms cost more.

The College Dormitories

Two new dormitories, Scobey Hall for men, and Wecota Annex for women, were built on the campus during the year 1939-40 by means of grants of the Federal Government. Both are of brick and are fire-proof. The first will house 306 young men; the second, 144 young women.

Wenona Hall and Wecota Hall are joined by a sunroom, forming a splendid brick residence for young women. These together with the Annex to Wecota Hall will accommodate 308 women students.

The dormitories for both men and women have modern conveniences. Each room is provided with closets, two single beds, mattresses, two straight chairs, study table, dresser with mirror, and window shades. Bedding, including pillows, towels and other articles must be provided by the students. Each student

should provide a mattress pad, two pairs of blankets, sheets, six towels, and a clothes bag.

A deposit of \$5 should accompany the application for a room reservation in any of the dormitories. This will be refunded only if the person making the reservation should so request at least two weeks before the opening of the fall quarter. When the student enters at the beginning of the fall term, the \$5 is retained as a guarantee against damage to property, the unused part being refunded at the end of the year.

Admission

Candidates for admission to the College must be 15 years old, and of good moral character.

The accredited four-year high school course is the standard of entrance to the college courses, and graduates of such high schools will be admitted to the freshman class.

Students who wish to enter the College by examination at the beginning of the year 1946-47, should present themselves

at the college auditorium at the opening of the fall quarter.

When plans have been completed for attendance at State College, an application for admission should be obtained from the Registrar and filed with the Director of the Junior College before arriving in Brookings.

High School Credits

Any one who plans to enter the College should have his high school credits sent to the Registrar, College Station, Brookings, S. D., by his principal or superintendent before the beginning of the college year. A blank, of which each superintendent has copies, is used for this purpose. It is well for students to attend to this at once, or as soon as they graduate from the high school. Sending the credits does not obligate students to come if they should change their minds before college opens in the fall.

Positions for Graduates of the College

Graduates of the College are unusually successful in securing good positions because they have been prepared to do specific things well. However, the Col-

lege cannot guarantee positions to any one.

Graduate Study

The College offers opportunities to graduates of this and of other educational institutions of equivalent standing to pursue advanced courses and to make use of laboratory and library facilities. The Master of Science degree is conferred upon the completion of a course of study which must be approved in advance. Students who contemplate pursuing graduate work here should write to the College for information concerning the conditions governing this work.

Write for Catalog

Readers of this bulletin who desire further information concerning the College should write to the Registrar, College Station, Brookings, South Dakota. He will gladly answer questions and send the college catalog. Those who wish information regarding the character of the work offered and other details may also find it advantageous to write to the Director of the Junior College or the Dean of the division concerned.

Students in journalism learn writing and editing techniques in the laboratory as practical preparation for professional work.





Well-equipped laboratories provide ample opportunity to conduct experiments, research and to "learn by doing."

Organization of the College

Instruction in course work is provided by five divisions of the College: Agriculture, Engineering, Home Economics, Pharmacy and General Science. These divisions provide training in their respective fields as well as offering service courses to students in other divisions or with General Registration.

The College is organized also into Junior and Senior Divisions. The Freshmen and Sophomores are classified in the Junior College and the Juniors and Seniors in the Senior College.

The Junior College

The purpose of the Junior College is threefold:

1. It provides a comprehensive program of student guidance and counseling. Every effort is exerted to help students adjust themselves to college life and training. By means of inventories and tests, students are assisted in a program of self-appraisal to determine their abilities, interests, and aptitudes. Junior College Counselors meet with students each week for the first two quarters to assist them with the many problems of the new student. A New-Student Week

is held at the beginning of the school year to give new students an opportunity to get a good start. Special programs are provided throughout the week to inform new students on matters concerning their work at the College.

2. The Junior College provides preparatory programs for students desiring to enter the Senior College.

3. A third purpose of the Junior College is to provide short terminal programs of study and training for students who for some reason do not intend to follow a four-year college curriculum. The terminal programs are available in many fields and are set up for the individual student's needs and the requirements of the field he plans to enter. The two-year curriculums lead to the Associate degree from the Junior College.

The Senior College

The purpose of the Senior College is to provide specialized training in the various divisions of the College. This training leads to the degree of Bachelor of Science. The offerings of the different divisions are briefly explained on the following pages.

Division of Agriculture

A broad field of opportunity is open to graduates of the Division of Agriculture. Students may select their field of major interest from the following four-year courses of study leading to the bachelor of science degree: Technical Agriculture, Agriculture-Science, Agricultural Engineering, Wild Life Techniques and Conservation, and General Agriculture.

In addition to the large number of graduates who become practical farmers, graduates who have successfully completed one of the above courses of study enter a wide variety of fields. Some teach in high schools and colleges, particularly in Smith-Hughes positions, others are employed as agricultural extension workers, and some are employed in private agricultural work with insurance companies, banks and other commercial firms. A few join State and Federal Experiment Stations.

Four Year Courses of Study

Technical Agriculture—This program offers training for those students interested in operating general and specialized types of farms, county agent work, teaching vocational agriculture, service with the United States Department of Agriculture, farm managers, and related fields.

Agriculture-Science—This program stresses the sciences which are closely related to agriculture, and prepares students for teaching these sciences, and to continue with graduate study.

General Agriculture—Designed for the student who wants a broad training in agriculture, rather than in some specialized fields, this program does not require a specific major. Students who expect to be responsible for the management of large estates, or who are looking forward to entering industrial or financial work related in agriculture, will usually find it desirable to select a broad, general course planned to make them familiar with all lines of agricultural work.

Agricultural Bio-chemistry—Students interested in preparing themselves for advanced study in agricultural chemistry are advised to select this program. Details of the courses of study are usually worked out by the instructor and head of the chemistry department with each student.

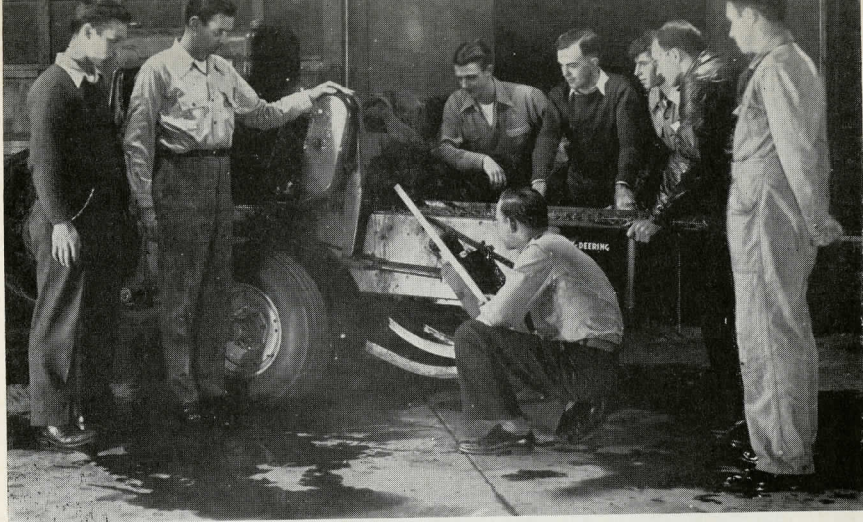
Agricultural Engineering—This program is designed to train engineers for work connected with agriculture, such as farm building architecture, irrigation and reclamation projects, and the manufacture of machinery and building materials.

Wildlife Techniques and Conservation—The Division of Agriculture offers a four-year program leading to a degree in agriculture, with a major or minor in Wildlife Techniques and Conservation, in the department of entomology-zoology.

Students taking this work will be qualified for junior rating in Civil Ser-

Fitting and showing livestock make up a valuable part of the program at State College.





Practical application of engineering and shop principles gives students opportunity to understand operation of field equipment.

vice positions, and positions under state conservation commissions, as well as 4-H Club biologist work, and other similar related fields.

Non-Degree Courses

The Vocational School of Agriculture

—This school is open to students 17 years of age or older who are high school graduates, or who have had high school experience or who have completed the

eighth grade and can show ability to carry on the work. The program follows a two-year course of study of 18 weeks each year during the winter months.

The Three-Month Creamery Course

—Designed for the training of butter-makers, ice cream makers, market milk plant operators, and managers, this course is conducted during the winter months, January through March.

Division of Engineering

Graduates of four-year courses in Civil, Electrical, and Mechanical Engineering offered at State College are prepared for jobs in a variety of occupations.

Manufacturing plants for machinery and engineering apparatus offer positions to designers, supervisors and workers, and to salesmen of this equipment. Managing positions, either in departments or plants, are open, and some men become owners of plants. In the construction of buildings, bridges, power plants, dams or highways, work ranges through surveys and location, design, plans and specifications, construction, supervision and inspection.

Operation and maintenance of steam, gas, or electric systems, highways, or telephone systems offer opportunities, generally for technical supervision.

General Business Field—In the general business field, engineers are taken on as inspectors or advisers, and other positions. Smaller groups go into positions as consulting engineers, patent attorneys, engineering teachers or city managers.

Laboratories—In the laboratory, State College students become acquainted with machines, welding and wood shops, surveying equipment, electrical laboratories, gas and oil engines, and equipment for standard tests on steam, fuels, steel, concrete, and road materials.

Engineering Physics—By cooperation between the Physics department and the Engineering departments, a separate course in Engineering Physics is offered. This is designed to prepare the student for activity in the border-ground between



A practical laboratory course in electrical engineering helps students understand and utilize knowledge gained in class.

Engineering and Physics. This frequently includes such fields as electronics, radio, meteorology, optics, acoustics, pure and specialized research. The course is flexible enough to provide specialized study suitable to individual demand.

Industrial Arts

Students who wish to teach industrial arts are provided with a four year course of study. The course is so arranged that the student may prepare himself to teach other subjects, also.

Division of Home Economics

Opportunity for specialized training in Foods and Nutrition, Clothing and Textiles, and Home Economics Education is offered in the Division of Home Economics in carefully designed four-year programs.

Besides training specifically for homemaking, teaching, and dietetics, home economics also provides a background for other professions, such as extension service, research, social service, 4-H Club work and commercial demonstration.

Laboratories—The division is well equipped with foods and clothing laboratories. A laboratory with unit kitchens has been installed recently. Each unit is equipped with a sink, a stove, a kitchen cabinet and a serving counter. The small equipment and supplies are those of a

home kitchen. The unit kitchen arrangement more nearly provides the working conditions of the home, and is considered superior to the hollow square type of foods laboratory.

The research laboratories in Textiles and Clothing, and Foods Nutrition provide opportunity for advanced study and research.

Home Management House—The Home Management House accommodates six students and a resident adviser. The course in home management provides for actual experience in the various phases of homemaking activities.

Nursery School—The Nursery School in the Division of Home Economics provides an opportunity for students to study pre-school children as they play,

rest and eat. Home Economics students take courses in psychology, child development, and child nutrition before taking the courses in the Nursery School.

Home Economics Education

Students who major in this field do supervised teaching in the city grade and high schools of Brookings, and in nearby towns.

Those interested in securing training for teaching in Vocational Homemaking departments, or the Smith-Hughes schools, will find this opportunity at South Dakota State College, which is the institution in the state approved for such training.

There is an increasing demand for well-trained home economics teachers,

and they start this work at salaries ranging from \$1,800 to \$2,000.

Foods and Nutrition

Students who plan to become dietitians major in Foods and Nutrition. A four-year course of study in home economics with such a major is required of all young women who plan to enter accredited hospitals for the completion of their dietetics courses.

Textiles and Clothing

The student whose chief interest is Textiles and Clothing may major in this field, along with the regular work of the department.

Division of Pharmacy

The division offers a four-year course in Pharmacy and a five-year course in Nursing Education.

Courses in Pharmacy

The four-year course in Pharmacy affords an opportunity for students to specialize in retail pharmacy, pharmaceutical research, or clinical and hospital pharmacy.

A medicinal plant garden, five well-equipped laboratories, two modern dis-

play windows and a complete set of drugstore fixtures with stock are available for student use. A chapter of Rho Chi and an active Pharmaceutical Association are important factors in student life.

Graduate fellowships in some of the larger colleges are open to those who are trained in pharmaceutical research and a number of our recent graduates are to be found in this field.

Cooking and baking in modern kitchens is part of the training offered State College Home Economics students.



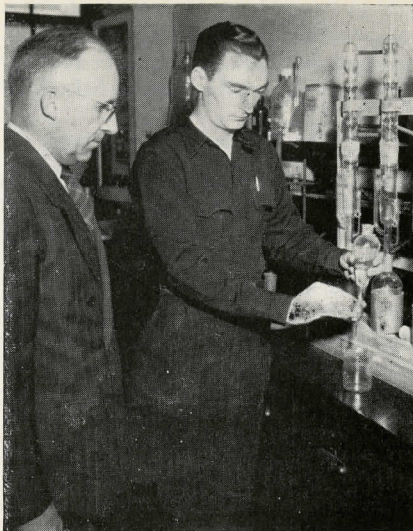
The division is a member of the American Association of Colleges of Pharmacy and is on the accredited list of Pharmacy Colleges of the American Council on Pharmaceutical Education.

Our graduates are to be found in many fields, such as chemistry, dentistry, medicine, food and drug laboratories, hospital pharmacies, and wholesale manufacturing laboratories. Eighty percent are engaged in the retail practice of pharmacy in South Dakota. The demand for our graduates has far exceeded the supply.

Courses in Nursing Education

The Department of Nursing offers to qualified high school graduates a pre-nursing and a post-clinical program which, combined with an approved hospital school of nursing program, leads to the degree of Bachelor of Science. To the registered nurse it offers various programs of study designed to serve as a foundation for more advanced professional courses. The combined course requires approximately five years.

At the present time there is probably no profession open to women which affords such a variety of opportunities as does nursing. Some of the present vocational positions in the various fields of nursing are in institutions, such as superintendent, director, and instructor; com-



Analyzing drugs is part of the technical training of students in the Division of Pharmacy at State College.

munity health, such as public health, school and industrial nursing, private nursing; professional organizations, such as national and state headquarters; federal and allied government services, such as the Army and Navy nursing corps; medical office work including x-ray and laboratory technicians; transport service, such as air-liner, ship, or train hostesses.

Division of General Science

The General Science division provides an opportunity for study in other than the strictly technological fields. Four-year degree programs of study are offered in the physical sciences, the biological sciences, in certain social science areas, and in journalism. The division also assumes the function of providing a wide range of "service" courses for students enrolled in other divisions of the College.

Biological Science Program

By completing approximately 36 quarter hours of work in a particular field, the student may qualify for a Bachelor

of Science degree in any one of the following branches: bacteriology, botany, entomology, zoology, or wild-life management. Students selecting a suitable group of courses in the biological sciences and in other areas of the General Science division can meet the pre-dental and pre-medical course requirements for regular admission into accredited professional schools.

Physical Science Program

By registering in this program a student may fulfill the requirements for the degree in professional chemistry, general chemistry, mathematics, physics and engineering physics.

The department of chemistry is accredited by the American Chemical society, a recognition which places graduates from State College on a par with those trained at larger universities and technological institutes.

Majors in chemistry, mathematics and physics are admitted into the foremost graduate schools, and in the past have been unusually successful in winning scholarship and fellowship awards.

Social Science Majors

Students wishing to specialize in the social science fields may take the Bachelor of Science degree in economics, sociology, history, political science, and in the general field of social studies. The latter program is particularly adapted to students who wish to engage in teaching in high schools, while the special subject matter degrees are more appropriate for individuals expecting to go into government work or who are preparing to take graduate degrees. Special provision is made for students who wish to major in Art.

Students interested in the study of English or the languages may elect a field of concentration in either field, leading to a minor. Courses are available in sufficient number to qualify students for teaching English or languages in the public high schools, and a major is offered in Journalism-English for those interested in this phase.

Teaching minors may be taken also in speech, music, and commercial subjects. **A strong major is offered in physical education for men, combining all phases of physical education work, as well as coaching.**

Journalism Degrees

State College is one of the few institutions in the United States which offers a full-fledged program of study and training in rural journalism.

Students electing this program are given a well-rounded background in rural sociology, agricultural economics,



Weaving, modeling in clay, block printing and drawing with charcoal are among the techniques taught in State College Art classes.

and in the technical phases of editing, printing and in printshop management. As a result they are prepared to assume any or all of the responsibilities of the newspaper publisher. Students interested in the non-technical phases of journalism can meet the requirements for the Bachelor of Science degree in four years, while those who also wish to take training in printing and shop management must put in an additional year.

Education Courses

Students wishing to prepare themselves for teaching in any one of the above mentioned fields may meet the certification requirements of South Dakota and other states by carrying prescribed courses in professional education. A complete program for training teachers in Smith-Hughes home economics, industrial arts, and agriculture are, of course, available to students registering in other divisions of the college.

South Dakota State College

of Agriculture and Mechanic Arts

Bulletin

Summer School, 1946

The College will again offer a quarter's work during the summer. This quarter is divided into two terms—June 10 to July 17, and July 18 to August 24. Reasonable selection of beginning courses in basic subjects will be available, and advanced students will be given opportunity to continue their work towards their Bachelor or Master's degree. Every effort is being made to serve the needs of those who can attend during the summer season.

Entered as
Second Class
Matter