“Beside the Winding Cedar”
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Michigan State College Bulletin
March, 1941

Volume 35 Number 4

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Introduction to

MICHIGAN STATE COLLEGE

• COURSES OF STUDY
• UNDERGRADUATE LIFE
• COSTS AND EMPLOYMENT
• HOUSING—FOR MEN
• HOUSING—FOR WOMEN
• ENTRANCE REQUIREMENTS
Greetings From President Robert S. Shaw

Michigan State College again extends greetings and congratulations to the high school graduates of 1941. We offer you the facilities of the institution for further study, research, and personal development. The College is well equipped with a total inventory of over $15,000,000. There are 2,500 acres of land at East Lansing alone. The educational staff comprises 440 persons; there are 167 engaged in research and 194 in extension, totaling 684 with the exclusion of duplicates. Enrollment of regular students is approximately 7,000.

Being a technological institution, Michigan State offers a great variety of studies of an unusual and utilitarian type. The policy is to prepare young people for practical achievement and successful leadership in life's activities.

The world more than ever before is in need of men and women trained to recognize high standards in physical development, education, religion, and morality, all under a divine guidance.—Robert S. Shaw, President.

President Shaw will retire July 1, 1941, as president of Michigan State College, to be succeeded by John A. Hannah, secretary of the State Board of Agriculture, College governing board.

A member of the faculty for 39 years and president for 13 years, President Shaw has served as administrative head of Michigan State College during the period of its greatest expansion and progress. Enrollment since May, 1928, when he took office, has nearly trebled.

Mr. Hannah, an alumnus of Michigan State College, has been a member of the College staff since his graduation in 1923.

From 1923 through 1933, he was an agricultural extension specialist in Poultry Husbandry. In 1933, he was called by the United States government to become Federal Coordinator of Poultry Codes under the NRA and Agricultural Adjustment Administration. He returned as secretary of the College and secretary of the State Board of Agriculture on January 1, 1935, and has served in that capacity for six and one-half years.

The Administration Building (opposite page) is the “nerve center” of Michigan State College’s teaching, research, and extension activities.
**Freshman Week**

**Freshman Week**, to be held in 1941 from September 22 to 27, is arranged to help new students plan their college program, to acquaint them with the teaching staff, courses, and traditions, and to prepare for successful work in the fall term.

New students meet first by divisions, then each of the 100 faculty advisers assigned to Freshmen meets with his group of approximately 25 advisees. The first-term schedule of classes is arranged, physical education and other tests are taken, and registration is completed. A social program during Freshman Week helps to make the new student feel at home, and new friendships are formed which last throughout the years.

**Advisory Program**

During Freshman Week, and throughout the Freshman and Sophomore years, each student is under direct supervision of a member of the faculty. Nearly 200 faculty members assist with the Advisory Program. During his last two years, the student receives the personal attention of the head of the department in which he majors. In this way, he is encouraged to make fullest and best use of his time. Personal contact with members of the faculty, from Freshman Week until graduation, is a potent influence in the student's life.

- Senior students confer with Fred T. Mitchell, Dean of Men and Freshman Week Chairman (below left), in arranging the Orientation programs for new students.

- The Orientation program for women students (below right) includes lectures on subjects important to the new student.
College Calendar, 1941-1942

Summer Session, 1941

June 24  Tuesday—Registration of students.
June 25  Wednesday—Classes begin.
July 11  Friday—Three-week Summer Session closes.
August 1  Friday—Six-week Summer Session closes.
August 4  Monday—Post Session begins.
August 29  Friday—Post Session closes.
September 12  Friday—Twelve-week Graduate Course closes.

Fall Term, 1941

September 22-27  Monday 10 a.m. to Saturday noon—Freshman Week and registration of new students.
September 26-27  Friday 8 a.m. to Saturday noon—Registration of return students (according to alphabetical schedule).
December 15-19  Monday to Friday 3 p.m.—Final examinations.
December 19  Friday 3 p.m.—Fall term closes.

Winter Term, 1942

January 5-6  Monday and Tuesday—Registration of students (according to alphabetical schedule).
January 7  Wednesday 8 a.m.—Classes begin.
March 18-21  Wednesday to Saturday 3 p.m.—Final examinations.
March 21  Saturday 3 p.m.—Winter term closes.

Spring Term, 1942

March 30-31  Monday and Tuesday—Registration of students (according to alphabetical schedule).
April 1  Wednesday 8 a.m.—Classes begin.
June 2-6  Tuesday to Saturday noon—Final examinations for students receiving degrees in June.
June 7  Sunday—Baccalaureate.
June 13  Saturday—Commencement.
June 15-18  Monday to Thursday 3 p.m.—Final examinations.
June 18  Thursday 3 p.m.—Spring term closes.
What Will It Cost at M.S.C.?

How much money will I need for the three terms of my Freshman year at Michigan State College?

Answers to this important question may be found in the following tables of estimated expenses:

<table>
<thead>
<tr>
<th></th>
<th><strong>MEN</strong></th>
<th></th>
<th><strong>WOMEN</strong></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>First Term</td>
<td>Year</td>
<td>First Term</td>
</tr>
<tr>
<td>Matriculation</td>
<td>$5.00</td>
<td>$5.00</td>
<td>$5.00</td>
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<tr>
<td>College fee</td>
<td>40.00</td>
<td>120.00</td>
<td>40.00</td>
</tr>
<tr>
<td>Room</td>
<td>24 to 48</td>
<td>72 to 144</td>
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<tr>
<td>Board</td>
<td>60 to 75</td>
<td>180 to 225</td>
<td>64 to 68</td>
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<tr>
<td>Books and Supplies</td>
<td>5.35 to 7.60</td>
<td>7.35 to 9.60</td>
<td>3 to 4</td>
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<tr>
<td>Total for residents of the State</td>
<td>171.35-215.60</td>
<td>$55.35-583.60</td>
<td>185.00-217.00</td>
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<tr>
<td>Out-of-State fee</td>
<td>20.00</td>
<td>60.00</td>
<td>20.00</td>
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<tr>
<td>Total for non-residents of the State</td>
<td>191.35-235.60</td>
<td>515.35-643.60</td>
<td>205.00-237.00</td>
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</tbody>
</table>

A fee of 50 cents or less per term may be assessed for the student newspaper.

Although necessary expenses are kept to a minimum, the prospective student is urged to prepare a budget and arrange to meet expenses of the first term, preferably of the first year, before coming to East Lansing. The College, of course, cannot guarantee employment to all who apply for it, although the offices of the Dean of Men and the Dean of Women place some students in part-time jobs.

The Federal Government, through its National Youth Administration program, for several years, has provided funds for the College to employ a few hundred students each term. This program may be continued in the 1941-42 school year. Students desiring to apply for NYA assistance may write to Glen O. Stewart, Alumni Secretary and Director of NYA Work, Michigan State College, East Lansing, Michigan.

Throughout student activities at Michigan State College, a democratic atmosphere prevails, and the student with limited funds finds himself at no social disadvantage.

In its student relationships and in its classrooms, Michigan State deserves its reputation as a “friendly college.”

- Agricultural Hall (opposite page) is one of State's most imposing buildings.
Residence Halls for Men

Men students who enter Michigan State College in the fall term, 1941, are encouraged to live in one of two modern residence halls provided by the College and operated under the supervision of the Dean of Men.

Rooms for 1,096 men students are available in the new Mason-Abbot Hall and in Wells Hall. Mason-Abbot Hall provides rooms for 892 men, and Wells Hall accommodates 204 men.

Room and board in Mason-Abbot Hall is $306 per year, and no room may be obtained without board. Room and board in Wells Hall is $252 per year, and no room may be obtained without board.

An organized recreational and social program is arranged for residents of each of the residence halls, and men living in Mason-Abbot Hall belong to the Mason-Abbot Club. Through officers and committees, students in both residence halls have opportunity to participate in self-government.

Rooms for men also are available in private homes, and two co-operative houses are operated by students. National and local fraternities also maintain houses in East Lansing.

Full information concerning rooms in men's residence halls, reservations, and rooms in private homes may be obtained by writing to the Director of Men's Housing, Office of the Dean of Men, Michigan State College, East Lansing, Michigan.

- Social hostesses work with student committees (opposite page) to plan recreational and social activities. Other pictures show one of the libraries in Mason-Abbot Hall, the front of Wells Hall, and a lounge in Mason-Abbot Hall.

- This view (below) shows the Mason-Abbot Hall, which has room accommodations for 1,096 men. Dining facilities, libraries, recreation rooms, grills, and other features give the student opportunity to make full use of all of his time.
Student Life and Activities in Men’s Residence Halls
Women Students at M.S.C.
Residence Halls for Women

ALL FRESHMAN women, except those who live with their parents, are expected to live in one of the residence halls maintained by the College and operated under the supervision of the Dean of Women. Rooms for more than 1,000 women students are provided in Louise H. Campbell, Sarah Langdon Williams, Mary Mayo, and North Halls, and in seven co-operative houses.

Room and board in women's residence halls varies from $297 to $387 per year, and no room may be obtained without board. The average cost is $350 per year.

Undergraduate women not living in dormitories are expected to live in houses approved by the Dean of Women. Several national sororities also maintain houses in East Lansing.

Women wishing full information concerning rooms in dormitories, reservations, and rooms in private homes may write to the Director of Women's Housing, Office of the Dean of Women, Michigan State College, East Lansing, Michigan.

* The typing room, library, recreation room, court, and kitchen of residence halls for women are shown on opposite page.

* In the living room (below) in women's residence halls, students have further opportunities for social contacts and personal development.
Modern hospital facilities and a competent staff of doctors and nurses are provided for students by the Health Service.

Health Service

Michigan State College maintains for the students a Health Service consisting of a clinic and a modern, well-equipped hospital.

New students are given a thorough physical examination, and all students are entitled to medical service. All regularly enrolled students are permitted up to six weeks hospital care without cost to the student. Students are encouraged to seek advice whenever they feel the need and are required to enter the hospital whenever ill.

The hospital staff consists of three full-time physicians and 12 or more graduate nurses.

Library Service

Students in Michigan State College use library facilities consisting of about 178,200 volumes and 1,144 periodical titles which are received regularly. About 7,000 new volumes are added each year. The Library is centrally located on the College campus, and reading rooms have a capacity of 650.

Library service is provided by 13 full-time, trained staff members and 40 part-time student assistants. Books in the fields of literature, applied sciences, social sciences and history receive the most extensive circulation.

Students find the Library a convenient and desirable place for preparation of assignments, research, and general reading.
Students Come to M.S.C. From 44

M. S. C. Enrollment

<table>
<thead>
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<th>State</th>
<th>Students</th>
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<td>OREG. 3</td>
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<td>OKLA. 11</td>
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<td>TEX. 6</td>
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</tbody>
</table>

Total enrollment, Fall, 1940: 6,756
Total enrollment, Fall, 1930: 3,211
Increase in 10-year period: 115%
TOTAL ENROLLMENT IN 1940
Enrollment Information

6,756
Students from Michigan, Fall, 1940 5,600
3,211
Students from 43 other states, Fall, 1940 1,129
110%
Students from 12 Foreign Countries, Fall, 1940 27

TOTAL IN 1940 10,000
MODERN training in agriculture is based upon an understanding of the sciences and knowledge of effective farm practices and marketing. To acquaint students with modern, scientific farm methods, and to give them necessary background in basic sciences and arts, the Division of Agriculture offers four general series of courses:

1. The General Agricultural Series, which includes majors in Agricultural Economics, Agricultural Engineering, Animal Husbandry, Dairy Husbandry, Farm Crops, Farm Management, Poultry Husbandry, and Soils.
2. The Horticultural Series, with majors in Pomology, Vegetable Gardening, and Floriculture.
3. The Landscape Architecture Series, with majors in Landscape Design, Municipal Park, and Estate Landscape.
4. The Forestry Series, with majors in Forest Management for Wildlife Production, for Wood Production, for Soil Conservation, and majors in Recreational and Municipal Forestry, and Forest Utilization.

Forestry

FOR YOUNG men interested in the out-of-doors and who have some practical knowledge of state and national resources, the Division offers the course in Forestry. Opportunities for application of forestry are provided for students in a required 10-weeks' summer camp and in extended field trips and field laboratories.

Short Courses

The Division of Agriculture offers a series of Short Courses, Special Courses, and Conferences, varying from one to 32 weeks. These courses provide an intensified and highly practical training. The courses are open without entrance requirements or examination to anyone more than 16 years of age.

More than 30 Short Courses, Special Courses, and Conferences are held during each school year.

- Phases of the work in the Division of Agriculture (opposite page). Top left, milk bottling, in Dairy Manufacturing; top right, farm building planning, in Agricultural Engineering; center left, flower and bulb potting, in Floriculture; center right, broadcasting a talk on baby chicks, in Poultry; bottom left, livestock judging; and bottom right, summer study at the Dunbar Forestry Camp, in Forestry.
THE DIVISION of Applied Science offers courses for students who want thorough training in a fundamental science, training in Physical Education (men and women), or Police Administration.

Four series are offered, leading to the Bachelor of Science degree:

(1.) The Applied Science Course, in which the student may major in Bacteriology, Botany, Chemistry, Entomology, Geography, Geology, Mathematics, Physics, Physiology, or Zoology.

(2.) Physical Education for Men (for coaches and teachers of health and physical education).

(3.) Physical Education for Women (for teachers and supervisors of health and physical education).

(4.) Police Administration (for police officers, executives, and specialists).

A student in the Applied Science Course may so plan his work that he will be prepared to enter a medical or dental school. A Wildlife Management Series, designed to train young men to fill administrative and technical positions in the field of wildlife management, also is offered.

Classrooms and laboratories in the Division of Applied Science are housed in several buildings, including Kedzie Chemical Laboratory, Physics, Botany, and Entomology Buildings, Morrill Hall, Veterinary Hospital, the Women's Gymnasium, and the Frederick Cowles Jenison Gymnasium and Fieldhouse.

Physical Education

PURPOSE of courses in Physical Education is to train men as directors of physical education and athletics and as coaches in high schools and colleges; and to train women as teachers and supervisors of physical education in public schools and as directors of playgrounds.

Police Administration

THE COURSE in Police Administration is offered in co-operation with the Michigan State Police to meet a growing demand for trained police executives. The work combines a study of the basic sciences with modern methods of crime prevention and detection.

- Examples of phases of work in Applied Science (opposite page). Top left, mineral testing, in Geology; center left, tap dancing, in Physical Education for Women; bottom left, X-ray experimentation, in Physics; top right, glass blowing, in Chemistry; and bottom right, insect classification, in Entomology.
Engineering

COURSES in the Division of Engineering are designed to train the student in the fundamental principles of the sciences which are the basis of engineering practice.

There is also training in accurate habits of observation, and the student is acquainted with approved methods of drafting and computing and with the use and limitations of instruments.

The curriculum permits students, from the Sophomore year on, to follow individual inclinations towards specialization in the following courses:

1. Chemical.
2. Civil (including Sanitary).
3. Electrical.
4. Mechanical (including Metallurgical).

In the Senior year the Engineering student has a rather wide choice in both non-technical and technical courses. In the non-technical field, many courses in the Division of Liberal Arts are available while in Engineering such choices as Electroplating, Chemical Engineering Design, Advanced Concrete Design, Hydraulic Power Plants, Radio Communication, Automotive Engineering, Steam Power Plants, and Industrial Management are offered as optional courses.

THERE also is offered the Engineering Administration Course, designed to meet the requirements of the student who has a natural aptitude and liking for engineering but to whom the business side of engineering industries has a stronger appeal than does the technical.

Students who complete one of the series in the Division of Engineering are granted the degree of Bachelor of Science. Graduates may, under certain conditions, apply for and receive professional degrees.

The Division of Engineering is housed in R. E. Olds Hall. Equipment includes laboratories for each of the four courses which the student may elect, and laboratory training is an essential part of engineering instruction.

Students in the Division of Engineering work in well-equipped shops and laboratories (opposite page). Top left, laboratory lecture, in Electrical Engineering; top right, surveying, in Civil Engineering; center left, laboratory class, in Drawing and Design; center right, materials testing, in Chemical Engineering; bottom left, C.A.A. flight training; and bottom right, pump testing, in Mechanical Engineering.
Home Economics

AS A STUDY of the problems of the home and of the family, home economics is a broad field, touching many phases of human activity.

By utilizing results of research in the social, biological, and physical sciences, and by utilizing courses in Liberal Arts and Applied Science, the Division of Home Economics offers a cultural education for women, particularly suited to their needs.

This type of education trains women students for the various tasks of home making, such as care and training of children, the maintaining of the security of the home, and the wise feeding and clothing of the family.

In addition to this general training, courses in Home Economics prepare women for positions as extension workers, managers of cafeterias and tea rooms, dietitians, stylists, directors of experimental kitchens for food or equipment companies, or as teachers of the various phases of home economics.

For specialization in the Junior and Senior years, students may choose one of the following fields:

(1.) Foods and Nutrition (including Dietetics).
(2.) Institution Administration (including Tea Room and Cafeteria Management).
(3.) Clothing (including Costume Design and Merchandising).
(4.) Related Arts (including Interior Decoration).
(5.) Teaching.
(6.) Home Economics and Nursing (five-year course).
(7.) General Home Economics (including Child Development).

TWELVE seniors, chosen each year by the Faculty for special distinction, have the privilege of substituting one term at Merrill-Palmer School, Detroit, for one term at Michigan State College.

Practical application of work in home management is made possible in Home Management Houses. Experience in a Home Management House is required of all students in the Division.

Classrooms, laboratories, and offices of the Home Economics Division are housed in a large, modern building devoted to the work of the Division. Laboratory training also is provided in Home Management Houses, the Union, and the Nursery School.

Laboratories in the Division of Home Economics provide opportunity for study and research under faculty supervision. Top left, color testing, in Clothing; center left, checking special diets, in Foods and Nutrition; bottom left, picture arrangement, part of the work in Related Arts and Interior Decoration; top right, testing for protein content of food, and bottom right, making basal metabolism test, both in Foods and Nutrition.
STUDENTS in the Division of Liberal Arts may take work leading to the Bachelor of Arts degree in any one of the following five curricula:

(1.) Liberal Arts (a major subject may be selected from Art, Social Studies, [Economics, History and Political Science, Philosophy and Psychology, Sociology, Geography], English Literature, Journalism and Composition, Mathematics, Music, Speech, and Modern Language).

(2.) Business Administration (a curriculum designed to provide a basic training for students who plan to enter industry, commerce, and finance).

(3.) Music (Public School Music to prepare teachers and supervisors, and Applied Music in which students may elect one of the following branches in which to do major work: Voice, Piano, Organ, Stringed Instruments, Brass and Woodwind Instruments).

(4.) Hotel Administration (a curriculum offered to meet a special demand for personnel adequately trained in present-day hotel methods).

(5.) Public Administration (a sequence of courses to meet the needs of three classes of students: Those majoring in special vocational fields who plan to enter governmental service; those majoring in such forms of governmental service as personnel, research and statistics, governmental accounting, etc.; and those persons now employed in governmental service who feel a need for additional training).

The curriculum in Liberal Arts is elastic. Courses are designed to provide cultural background for students in the technical divisions, as well as to provide curricula for majors in the division.

OFFICES, classrooms, and laboratories of the Liberal Arts Division are centered in Morrill Hall, a building which recently was remodeled to fit the needs of the Division, and some departments in the Division are housed in other College buildings. The new Music Building was designed to fit the needs of the faculty and students of the Department of Music.

*Pictures (opposite page) illustrate several of the subject fields in the Division of Liberal Arts. Top left, student and instructor inspect a wood carving, in Art; top right, classroom instruction, in Music; center left, students learn use of modern business machines in the Statistical Laboratory; center right, radio broadcasting laboratory, in Speech; and bottom, classroom instruction, in Social Studies.*
**Veterinary Science**

The Division of Veterinary Science offers two courses, the Veterinary Course leading to the degree Doctor of Veterinary Medicine, and the Medical Biology Course leading to the degree Bachelor of Science in Medical Biology.

Departments, both within and without the Division, are well equipped to give full instruction in the phases of science that deal directly with the training of a veterinarian, and in related subjects.

The four-year Veterinary curriculum is open to a student only after he has completed one year of college work. In addition to considering diseases of domesticated animals, the student is familiarized with diseases of pet stock and of fur-bearing animals in captivity. Special attention is given problems arising from the modern industry of fox farms and other establishments devoted to care of fur-bearing animals.

Graduates of this course are eligible to take the competitive examinations for inspection work in the Bureau of Animal Industry, U.S. Department of Agriculture; for the U.S. Army Veterinary Service; and for state and municipal veterinary control work.

Equipment of the Division of Veterinary Science includes laboratories in the new Veterinary Hospital, as well as laboratories, offices, and classrooms in other buildings.

**Medical Biology**

This course is designed to prepare men and women for positions in hospital laboratories, physicians’ and surgeons’ clinics, and in Federal, state, and municipal health laboratories. A four-year course, it also fits the especially-adapted student for either commercial or research laboratory work.
Physical Education and Athletics

WITH excellent facilities and equipment and a well-planned inter-collegiate and intra-mural program, Michigan State College affords opportunities for every student to participate in the sports he desires.

Physical education classes are required of all students, both men and women.

Facilities for instruction in the Department of Physical Education for Women are provided in the Women's Gymnasium.

The new Frederick Cowles Jenison Men's Gymnasium and Fieldhouse, one of the largest and most modern buildings for physical education and athletics in the country, houses the Department of Physical Education for Men and provides facilities for 13 inter-collegiate sports.

An intra-mural sports program gives every male student opportunity for recreation and physical development.

Spartan athletes compete in major and minor sports from coast to coast, and the records and sportsmanship of Spartan teams are a source of pride to both students and alumni. Inter-collegiate competition is offered in football, basketball, baseball, track, cross country, swimming, wrestling, boxing, fencing, tennis, rifle, polo, and golf.

Student admission to regularly scheduled athletic events is included in the College fee.

- The Frederick Cowles Jenison Men's Gymnasium and Fieldhouse (opposite page, left) is one of the largest and best-equipped physical education and athletic buildings in the country. Recently completed at a cost of $1,100,000, the Gymnasium-Fieldhouse has an over-all size of 318 by 335 feet, and houses office and classrooms for the Department of Physical Education, an Olympic-size swimming pool, more than one-half acre of gymnasium floor space, a fieldhouse floor area larger than a regulation football gridiron, an eight-lap mile track with clay surface and no banked curves, and ample locker facilities for teams, students, and visitors. The building was named for Frederick Cowles Jenison, whose bequest to the College helped to finance construction costs.

- The Auditorium (opposite page, right), another of Michigan State College's newest and largest buildings, provides a main auditorium, which seats 5,000 persons, and a smaller auditorium (the Fairchild Theater), which seats 750 persons. Designed for general college use and built at a cost of $1,075,000, the Auditorium houses classrooms and laboratories for the Department of Speech and Dramatics, general-purpose classrooms, studios and offices of the College's 5,000-watt radio station, WKAR, and the Museum. The Auditorium is used frequently for lecture and music programs and for student social affairs. The Fairchild Theater is used for student plays, meetings, and other programs.
Summer School

The courses of instruction in the Summer School are offered in a regular Six-Week Session and a Four-Week Post Session. In addition there are a number of special camps and special sessions both on and away from the main campus.

The courses of instruction are selected from the curricula of the College's six divisions, together with special courses which are offered only during the Summer School.

Eight-week and ten-week language sessions are offered whereby students can earn a year's work in a foreign language.

Lecture Series

The Lecture Series annually brings to the campus outstanding speakers on a wide variety of subjects. Student admission is included in the regular College fee. Presented in the new Auditorium, which provides excellent facilities for large groups to hear outstanding programs, the Lecture Series gives students opportunity to broaden their background of information for better understanding of current world problems.

Music Concert Series

The Music Concert Series presents outstanding musicians in programs before students in the Auditorium, and the student symphony orchestra frequently accompanies internationally-known artists. Admission to the Music Concert Series also is included in the College fee.

- A summer camp (top) at Leland, Michigan, conducted by the Art Department is a feature of the Summer Session. Students may attend other summer camps to study Forestry, Biology, or Geology.

- Charles F. Kettering (center), prominent industrialist and engineer, gives students new hope in the future, a number on the 1940-41 Lecture Series.

- The Music Concert Series brings to Michigan State College each year outstanding artists. Miss Lily Pons (bottom), Metropolitan Opera soprano, appeared on the 1940-41 Series.

- Instruction in voice (opposite page, top left) is offered in the Department of Music; lower left, students who satisfactorily complete the Advanced Military courses are commissioned as Reserve Officers; top right, the Union is a popular student center, housing meeting rooms, lounges, ballroom, and cafeteria; lower right, make-up room, used by students in dramatic productions.

- The Commencement procession (opposite page, bottom) as it approaches the Auditorium for the final ceremony of college life.
Student Activities on the M.S.C. Campus
How to Enter Michigan State College

If you are a graduate of a four-year accredited high school, or if you will graduate this spring, and wish to apply for admission to Michigan State College, attention to the following steps will avoid confusion:

(1.) Get an application blank from your high school principal. If he has none, ask the College Registrar to send him one.

(2.) Fill out the first three pages of the application form. Do this yourself.

(3.) Ask your principal to complete this form and to send it directly to THE REGISTRAR, Michigan State College, East Lansing, Michigan.

(4.) When application is made, it is advisable for the applicant also to make tentative arrangements for room accommodations through the Offices of the Dean of Men or Dean of Women.

(5.) When your application is accepted, you will receive a card certifying admission. Bring this card with you when you come to Michigan State College in September.

Applications should be sent to the College as soon as possible after the close of the first semester of the senior year. A $5 late fee will be charged for applications for admission to the 1941 fall term received after September 15, 1941.

A complete College catalog listing all the courses, describing them, and giving additional information about Michigan State College, will be sent by the Registrar to persons seriously considering the possibilities of entering Michigan State College.

Inquiry concerning any phase of the work offered or any question about a particular educational problem will receive prompt attention if addressed to:

THE REGISTRAR,
Michigan State College,
East Lansing, Michigan.