



UNIVERSITY OF KANSAS
Campus and Vicinity

1. Fraser Hall
2. Watkins Memorial Hosp
3. Journalism Building
4. Blake Hall
5. Power Plant
6. Ware House
7. Watson Library
8. Myers Hall
9. Spooner Hall
10. University High School
11. Memorial Union
12. Dyche Hall
13. Green Hall
14. Corbin Hall
15. Carruth Hall
16. Templin Hall
17. Jolliffe Hall
18. Battenfeld Hall
19. Watkins Hall
20. Miller Hall
21. Chancellor's Home
22. Heating Plant
23. Fowler Shops
24. Bailey Chem. Lab.
25. Robinson Gymnasium
26. Frank Strong Hall
27. Haworth Hall
28. Snow Hall
29. Hoch Auditorium
30. Marvin Hall
31. Astronomy Observatory
32. Engineering Laboratory
33. Engineering Research
34. ROTC Building
35. Nurses Home
36. Lindley Hall

Here Are Names, Descriptions of Campus Buildings

The University of Kansas, situated on a ridge between the valleys of the Wakarusa and the Kaw rivers, affords a panoramic view of the countryside. According to the numbers on the map campus buildings are:

1. **Fraser Hall**, oldest building on the campus, includes the offices of the following departments: English, Latin and Greek, German, Home Economics, the School of Education, the Extension Division, and the summer session. The valuable Wilcox museum collection of busts and statuary is housed here. The stage of Fraser Theater on the second floor is the scene of the Dramatic club productions throughout the year.
2. **Watkins Memorial Hospital** is a gift of the late Mrs. Elizabeth Watkins. It provides for the needs of a dispensary and hospital patients from the student body.
3. **The Journalism building** houses all journalism and advertising courses. It is the home of the University Daily Kansan and the University of Kansas press.
4. **Blake hall**, the building at the southeast corner of the campus with a tower bearing the University clock contains the department of physics.
6. **Warehouse** houses the buildings and grounds equipment.
7. **Watson Library**, located to the left of the Journalism building, contains a valuable collection of books and is one of the University's greatest assets. Its four floors include a large study room containing the reserve book desk and the biological desk in the basement; education and periodical rooms on the first floor; the card index and the circulation desk, a large study room, and the browsing and graduate rooms are on the second floor; various study rooms and offices comprise the third floor.
8. **Myers hall** is the long, low building across the street east from the Memorial Union building. Offices and classes of the School of Religion and the Kansas Bible college are found here.
9. **Spooner hall** contains the Thayer Museum of art. Special exhibitions are shown here throughout the

University. Classes in drawing and painting are held here.

13. **Green hall**, with the statue of the late "Uncle Jimmy" Green in front, is the home of the School of Law, of which "Uncle Jimmy" was dean for many years. The administrative offices are on the first floor, and political science class rooms, the law library on the second, and the offices of the department of speech and dramatic art in the basement.
14. **Corbin hall** is a women's dormitory.
15. **Carruth hall** is the late Chancellor E.H. Lindley's former home. It is now a men's dormitory.
16. **Templin** is a men's dormitory, but now houses Navy V-12 trainees.
17. **Jolliffe hall** is a women's residence hall.
18. **Battenfeld hall** was built by Mr. and Mrs. J. R. Battenfeld in memory of their son, John Battenfeld who died while a student at the University.
- 19 and 20. **Watkins and Miller halls** are gifts of the late Mrs. Elizabeth Watkins, both are cooperative dormitories for women.
21. **Chancellor Deane Malott's** home was formerly the home of the

late Mrs. Elizabeth Watkins and was given to the University in her will.

22. **Heating Plant.**
The Anatomy building, formerly used by the School of Medicine, is the unnumbered square above and to the left of Watson library. It burned March 3, 1943.
23. **The Fowler shops** contains the machine shops, a foundry, wood-working department, heat treatment and welding department. Fowler will house the William Allen White School of Journalism and the University Press as soon as new shops are built.
24. **The E.H.S. Bailey Chemical laboratories** house the departments of chemistry, biochemistry, chemical engineering, and the School of Pharmacy.
25. **Robinson gymnasium** is devoted to physical education, with the men's quarters on the west side and the women's on the east. Dressing rooms and the swimming pool are in the basement. The building also serves as a place for enrollment.
26. **Frank Strong hall** houses the administrative offices of the University. The offices of the Registrar, the business office, and the School of

Home Ec Group Sees Motion Picture

A moving picture of the arts and crafts in Mexico was shown at the Home Economics club meeting Thursday night in Fraser hall, Eleanor Brown, president, reported today.

"We're launching a new project," Miss Brown said. "The girls are going to collect, test and print recipes in the home economics department."

Fine Arts are located on the first floor. The University's post office, the Navy V-12 office, the Vocational Guidance and Testing office, and the Veteran's Administration office, are in the basement. On the second floor are the offices of the chancellor, the College of Liberal Arts and Sciences, the School of Business, and the Dean of the Graduate School, the office of the men's adviser, the Alumni office, and the Endowment association office. Other departments in the building are: philosophy, psychology, Romance languages, mathematics, history, and the social sciences.

27. **Haworth hall** houses the departments of physiology and anatomy.

28. **Snow hall** was completed in 1930. It houses the departments of biological sciences.

34. **The Military Science building** houses the classes and offices in military science.

35. **The Nurses home** is known as the Watkins home and is likewise a gift of the late Mrs. Elizabeth Watkins.

36. **Lindley hall** houses the departments of geology, mining engineering, and petroleum engineering. U.S. geological survey, and State geological survey.