

WOMEN'S BASEBALL TO BEGIN MONDAY

Pi Phi-Hendricks Hall; Theta-Zeta Rho Games First.

TEAMS IN TWO LEAGUES

14 Houses Scheduled to Play; Finals Come May 25.

The first games in the women's doughnut baseball series will be played Monday afternoon at 5 o'clock. The entering teams have been divided into two leagues, each team playing every other in the league and the winners playing three final games for the championship. Fourteen houses will take part in the series. The schedule has been arranged by Alice Evans, head of baseball, and Miss Emma Waterman, instructor, and the last game before the finals will be played May 25. "I am exceedingly pleased at the way the houses have shown their interest in this sport," said Miss Evans, "and I am sure we are going to have a highly interesting and successful season. We are not daunted by the bad weather, although we will be glad when we can play out of doors once more."

The schedule follows, and Miss Evans asks that each house keep a copy of it, since games not played according to schedule will be forfeited.

League I.—1, Pi Beta Phi; 2, Delta Gamma; 3, Kappa Alpha Theta; 4, Sigma Delta Phi; 5, Delta Delta Delta; 6, Oregon Club; 7, Gamma Phi Beta.

League II.—1, Hendricks Hall; 2, Zeta Rho Epsilon; 3, Susan Campbell Hall; 4, Chi Omega; 5, Delta Zeta; 6, Alpha Phi; 7, Kappa Kappa Gamma.

Monday, April 25, 5 p. m.—Pi Beta Phi, Hendricks Hall; Kappa Alpha Theta, Zeta Rho Epsilon.

Tuesday, April 26, 4:20 p. m.—Delta Gamma, Susan Campbell Hall; Sigma Delta Phi, Chi Omega.

Wednesday, April 27, 5 p. m.—Tri Delta, Delta Zeta; Gamma Phi Beta, Alpha Phi.

Thursday, April 28, 4:20 p. m.—Oregon Club, Hendricks Hall; Kappa Alpha Theta, Susan Campbell Hall.

Friday, April 29, 5 p. m.—Pi Beta Phi, Alpha Phi; Delta Gamma, Kappa Kappa Gamma.

Monday, May 2, 5 p. m.—Delta Delta Delta, Chi Omega; Sigma Delta Phi, Delta Zeta.

Tuesday, May 3, 4:20 p. m.—Oregon Club, Zeta Rho Epsilon; Gamma Phi Beta, Kappa Kappa Gamma.

Wednesday, May 4, 5 p. m.—Delta Gamma, Alpha Phi; Delta Delta Delta, Susan Campbell Hall.

Thursday, May 5, 4:20 p. m.—Sigma Delta Phi, Hendricks Hall; Pi Beta Phi, Chi Omega.

Friday, May 6, 5 p. m.—Gamma Phi Beta, Zeta Rho Epsilon; Kappa Alpha Theta, Delta Zeta.

Monday, May 9, 5 p. m.—Delta Delta Delta, Hendricks Hall; Oregon Club, Alpha Phi.

Tuesday, May 10, 4:20 p. m.—Kappa Alpha Theta, Susan Campbell Hall; Sigma Delta Phi, Delta Zeta.

Wednesday, May 11, 5 p. m.—Gamma Phi Beta, Kappa Kappa Gamma; Pi Beta Phi, Chi Omega.

Thursday, May 12, 4:20 p. m.—Delta Delta Delta, Hendricks Hall; Kappa Alpha Theta, Delta Zeta.

Friday, May 13, 5 p. m.—Sigma Delta Phi, Zeta Rho Epsilon; Oregon Club, Susan Campbell Hall.

Monday, May 16, 5 p. m.—Delta Delta Delta, Alpha Phi; Pi Beta Phi, Chi Omega.

Tuesday, May 17, 4:20 p. m.—Delta Gamma, Susan Campbell Hall; Oregon Club, Kappa Kappa Gamma.

Wednesday, May 18, 5 p. m.—Gamma Phi Beta, Zeta Rho Epsilon; Sigma Delta Phi, Alpha Phi.

Monday, May 23, 5 p. m.—Kappa Alpha Theta, Hendricks Hall; Delta Gamma, Kappa Kappa Gamma.

Tuesday, May 24, 4:20 p. m.—Oregon Club, Zeta Rho Epsilon; Pi Beta Phi, Chi Omega.

Wednesday, May 25, 5 p. m.—Delta Gamma, Kappa Kappa Gamma; Gamma Phi Beta, Delta Zeta.

3-YEAR CURRICULA IS GIVEN APPROVAL

(Continued from Page 1.)

lettering, two hours; elementary surveying, four hours; analytical mechanics, nine hours; those for mechanical or electrical engineering are lettering, elementary surveying, and analytical mechanics also; and electrical measurements, nine hours; for chemical engineering, advanced inorganic or analytical chemistry, nine or 12 hours; organic chemistry, 12 hours; for mining, elementary surveying, mineralogy, 12 hours; economic geology, six hours; and principles of stratigraphy, four hours.

Shop-work and surveying will be prescribed during the summer following the junior year. These courses must be taken in an approved school and must be

such as to meet the requirements of the institution which the student intends to enter. The department of geology regularly conducts a geological survey, extending over a period of several weeks partly of geological surveying and in part of plane surveying. Credit: 1½ term hours per week.

Admission Requirements Given.
The requirements for admission to particular schools for admission are as follows:

University of California. Civil engineering: Elect bacteriology and astronomy, and take surveying and shop-work in some summer session. Mining: Take surveying and shop-work in some summer session. Mechanical and electrical engineering: Take shop-work in some summer session.

Colorado School of Mines. Omit strength of materials and economic geology. Elect quantitative analysis and kinematics, and take plane surveying in some summer camp.

Columbia University. Omit strength of materials from required subjects and elect only the following: Advanced inorganic chemistry, electrical measurements, fall term of analytical mechanics and four hours of English during winter and spring terms.

Oregon Agricultural College. Omit strength of materials.

Cornell University. Civil engineering: Take surveying in some summer camp. All courses: Elect kinematics and take

shop-work in some summer session.

University of Illinois. Civil engineering: Advised to take surveying in some summer camp. Mechanical and electrical engineering: Advised to take shop-work in some summer session.

University of Minnesota. Mining: Omit strength of materials and elect assaying.

Purdue University. Civil engineering: Take surveying in some summer camp. All courses: Take shop-work in some summer session.

Stanford University. Civil engineering: Omit advanced analytical geometry and calculus and strength of materials. Elect principles of stratigraphy, economic geology and graphic statics. Mechanical and electrical engineering: Elect kinematics. Mining: A year of practical experience in the mines is required before entering Stanford.

University of Wisconsin. All courses may omit strength of materials. Civil engineering: Take surveying in some summer camp. Chemical engineering: Elect analytical mechanics. Electrical engineering: May omit analytical mechanics. Elect differential equations. Mechanical engineering: May omit surveying. Elect kinematics. Mining: May omit analytical mechanics. Elect quantitative analysis.

B. A. to Be Also Granted.
Students who have completed the full three years' work outlined as preparatory to civil, chemical, mechanical and electrical or mining engineering, and have received an average grade of at least III,

will be recommended for admission to an approved technical school, and upon the satisfactory completion therein of not less than 45 term-hours of work will be granted the degree of B. A. from this University.

Those who desire to remain for a fourth year at the University will be granted the B. A. degree provided they complete not less than 36 units of work during the senior year and have met all the University requirements for graduation with the bachelor of arts degree. The work taken during the senior year must form, with the work of the three preceding years, a consistent whole. In such cases the University may require the student to take suitable work elsewhere in order to complete his preparation for some particular line of technical work.

A course recommended for entering freshmen includes English, three units; algebra, one and one-half units; plane geometry, one unit; solid geometry, one-half unit; history, one unit. Students are also advised to present if possible the following electives: Advanced algebra, one-half unit; plane trigonometry, one-half unit; a second science, one unit; mechanical drawing, and shop-work one or two units.

Beautify Your Grounds

Now is the time to select proper and fitting plants to use in adding beauty to your grounds. Junior week end is soon here and it will pay you to give your careful attention to this matter.

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