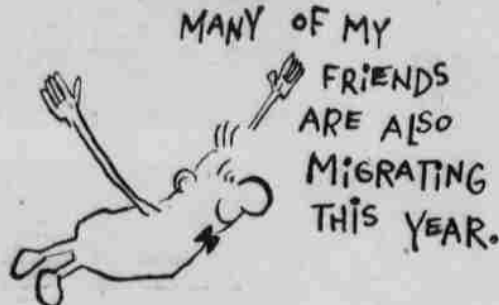


# I can hear myself think . . .



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# Ag, Law Combination Shortened One Year

By Marv McNeff  
Ag News Editor

Students desiring to pursue a law career in small towns or agricultural trade centers may now obtain both a Bachelor of Science degree in Agr-

cultural and a Bachelor of Laws degree in six years of study at the University of Nebraska.

The six-year combined program in agriculture and law, approved by University officials after considerable detailed study, will go into effect next semester, according to Dr. Franklin E. Eldridge, Director of resident instruction at the College of Agriculture and Home Economics.

The program, available to freshmen who enroll in agri-

culture and plan to obtain a second degree in law, in effect shortens by one academic year the previous time required to earn both degrees, Dr. Eldridge explained. This is made possible by "interlocking" credits earned during the fourth year and honored by both colleges, he continued.

During the first three years, the students meet all specific requirements for the general agriculture curriculum. In the fourth year—which in actuality is also his first year in the College of Law—he takes courses which are elective toward completion of the B.S. in agriculture.

These same courses are prerequisites for basic and advanced law courses offered during the last two years of the six-year sequence. Students still are required to apply for admission to the College of Law and required to take a legal aptitude examination.

The program actually has undergone an informal but successful "trial run" involving one student who expressed the desire to earn both degrees in six consecutive years, Dr. Eldridge noted. Faculty members of both colleges approved the waiving of then-existing requirements so that Gil Grady, a 1960 graduate of the College of Agriculture, now enrolled in Law College, could follow what is basically the arrangement now approved, which will be carried in the official University catalogue of course offerings for 1964-65.

Dr. Eldridge said features of the six-year combined pro-

gram of agriculture and law include these modifications of former requirements of the College of Agriculture and Home Economics:

—Course requirements for a major in general agriculture or general agricultural economics are reduced from 40 to 30 hours.

—Completion of a minimum of 15 hours of English, compared to the former requirement of eight hours.

—Completion of 98 hours of work acceptable for a B.S. degree with a scholastic average at least equal to that required for graduation.

—Not more than six hours of certain highly specialized courses in agriculture can be included in the 98 hours of courses in the College of Ag and Home Ec.

A statement prepared by a special University study committee on the new program says: knowledge of the technical aspects of agricultural production is highly desirable for lawyers in farming areas, who deal with the problems of leases, mortgages, farm transfers and estate planning."

"Agricultural knowledge is also helpful to law graduates who work for commercial banks or cooperative agencies extending farm credit, or for firms engaged in processing and marketing farm products, or in selling farm supplies to farmers."

The six-year program is especially designed for students who wish to capitalize on their experience, training, and interest in agriculture in pursuing a career in the field of law," the statement concluded.

## Beadle Vies For Honors Of 4-H Alums

An internationally-known geneticist who won the 1958 Nobel prize in medicine and physiology and is now president of the University of Chicago is one of four Nebraska state 4-H alumni winners and a candidate for national 4-H alumni honors.

Dr. George W. Beadle, who was born on a farm near Wahoo, Nebr., and earned two degrees at the University of Nebraska college of Agriculture—a B.Sc., degree in 1926 and a M.Sc., in 1927. He was awarded a doctor's degree from Cornell University, Ithaca, N.Y., in 1931.

As a youth Dr. Beadle belonged to a Saunders County 4-H club for two or three years, with his major project gardening.

He was headed for a life of farming, but was persuaded by a high school teacher that chemistry was interesting, and this led to a decision to attend college. While at the NU College of Agriculture, one of his professors, the late F. D. Keim, introduced him to genetics.

Discoveries by Dr. Beadle and Edward L. Tatum, gained through experiments involving the bombarding of red bread mold with X-rays or ultra-violet light, laid the foundation for the science of biochemical genetics, and won for them the 1958 Nobel prize.

The co-author of a book on introductory genetics and author of over 130 articles, Dr. Beadle has been awarded honorary degrees by 11 different institutions of higher learning. Recent awards include the National Award of the American Cancer Society (1959); and the Kimber Genetics award of the National Academy of Sciences in 1960.

## Betas Celebrate, Dedicate On 75th

The Nebraska Chapter of the Beta Theta Pi Fraternity celebrated its Seventy-fifth Anniversary at the Beta House last weekend.

An audience of 550 pledges, actives, and alumni constituted the biggest gathering of Betas in Nebraska. The morning events included a dedication of the new \$125,000 addition to the chapter house. Dr. Seth R. Brooks, the National President, cut the ribbons and a tour of the new addition followed.

Later that evening, the Betas attended their Diamond Anniversary Banquet in the Ballroom of the Lincoln Hotel. William F. Swanson, chairman of the Alpha Tau Advisory Committee took part as toastmaster. Dr. Brooks highlighted the evening with an address expressing his pride in the Beta's Homecoming display which placed first in the campus competition.

## Harvard Records Enrollment Jump On 'Snap' Course

Cambridge, Mass. (CPS)—Registrars at Harvard University expressed "real surprise" this week at the enrollment in History 134a, the Intellectual History of Europe in the 18th and 19th centuries.

The course was forced to move to a larger hall when 417 Harvard students signed up for it. According to Sargent Kennedy, Harvard registrar, the course is now the fifth largest in the University.

Last spring, Kennedy said, History 134a did not even make the list of the "top ten" in popularity among Harvard men.

In an article last May, Time magazine listed History 134a at Harvard in a story about the most notable "snap," "cinch" and "gut" courses at American universities.



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## Campus Calendar

**TODAY**  
PHI BETA LAMBDA meeting at 5 p.m. in 200 Teachers College.

**YOUNG REPUBLICANS** meeting at 7 p.m. 234 Student Union. Lt. Governor Dwight Burney will speak.

**STUDENT TRIBUNAL** meeting at 5 p.m. in the Administration Building.

**YOUNG DEMOCRATS** at 7:30 p.m. in 345 Student Union.

**HISTORY CLUB** will meet at 7:30 p.m. in 235 Student Union. Professors David Trask and Robert Koehl will speak on the cold war.

**AG CAMPUS DANCE** at 7:30 p.m.

**WOMEN PHYSICAL EDUCATION CLUB**, business meeting and recreation hour at 7 p.m. Grant Memorial.

**STUDENT COUNCIL ROUND TABLE** at 7 p.m. in Pan American Room Student Union.

**JR. I.F.C. CONVOCATION** at 7:30 p.m. Ballroom Student Union.

**TOMORROW**  
**FILMS** "the Blob" and "Death by Proxy" at 7 p.m. and 9 p.m. in the Auditorium Student Union.

**PEOPLE-TO-PEOPLE SOCIAL** committee will meet at 7:30 p.m. in the north party room Student Union.

**SUNDAY**  
**PEOPLE-TO-PEOPLE** tour of Sheldon Art Gallery at 1:50 p.m. Meet in front of the Student Union.

**NEWMAN CLUB** Sunday Night Supper at 5:30 p.m. followed by a business meeting.

## Teachers Blanks Due For Spring Semester

All Elementary Education majors who plan to register for student teaching for the second semester, must apply by Nov. 1.

Application blanks may be obtained from 202 Teachers College.

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## Hallgren Announces Placement Interviews

Frank M. Hallgren, director of University Placement Service, has indicated that placement interviews with several companies will be held in the Placement Office, 340 Student Union throughout next week.

**MONDAY**  
American Oil Company, students receiving degrees in Chem., Ch.E.  
Standard Oil Company of California, student receiving B.S., M.S. in Ch.E.

**TUESDAY**  
Mallinckrodt Chemical Works, students receiving B.S., M.S. in Ch.E.; B.S., M.S., Ph.D. in Chem (analytical and organic).  
Johnson Service Co., students receiving B.S. in M.E., E.E., I.E.; M.S. in M.E., E.E.  
U.S. Forest Service, students receiving degrees in Ch.E.

**WEDNESDAY**  
Commercial Solvents Corp., students receiving B.S., M.S. in Ch.E.; B.S., M.S., Ph.D. in Chem.  
United States General Accounting Office, students receiving accounting degrees.  
Esso Research and Engineering Company and Humble Oil and Refining Co., students receiving B.S., M.S., Ph.D. in Ch.E., M.E., E.M.; Ph.D. in Chem.  
Mallinckrodt Chemical Works (as above).  
McDonnell Aircraft Corp. (as above).

**THURSDAY**  
Esso Research and Engineering Co. and Humble Oil and Refining Co. (as above).  
Humble Oil and Refining Co., students receiving B.S., M.S., Ph.D. in Geology and Geophysics.  
Minnesota Mining and Manufacturing Co., students receiving B.S., M.S., Ph.D. in Ch.E.; B.S., M.S. in M.E.; B.S. in E.E.; M.S., Ph.D. in Chem.  
Mallinckrodt Chemical Works (as above).  
Colgate-Palmolive Co., students receiving B.S., M.S. in Ch.E., M.E., I.E.  
Bankers Life Co. of Des Moines, Ia., students receiving B.S. in Bus. Adm.

**FRIDAY**  
Minnesota Mining and Manufacturing Co. (as above).  
Collins Radio Co., students receiving B.S., M.A. in Bus. Adm.; all degree levels in E.E., M.E., E.E., Ph.D. in Math.; M.S., Ph.D. in Physics.  
Niazara Chemical Division, FMC Corp., students receiving M.S. in Ch.E.; Ph.D. in Org. Chem., Inorg. Chem., Phys. Chem., Bio-org. Chem., Analyt. Chem.; all degree levels. Bacteriology specialist (strong background in org. chem.).  
Consumers Public Power District, students receiving B.S., M.S. in E.E.  
Bankers Life Co. of Des Moines, Ia. (as above).  
Nortronics Division of Electronic Systems and Equipment, students receiving B.S., M.S., Ph.D. in E.E., M.E., Physics, Math.  
Cooperative Refinery Association, students receiving B.S. in Ch.E., M.E.  
Proctor and Gamble Distributing Co., all degree levels if interested in sales management training.

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