Faculty
AVIATION

Tech has one of the few college-operated airports in the nation. Though it also serves as a municipal field, it is managed and operated by the college. It consists of two hangars, an administration building, a maintenance and repair shop, and several college-owned planes. Flight training is available to Tech students.

HOME ECONOMICS

Home Economics students compose one of our junior college divisions, and are the people who will occupy the base of our society—everyone knows how important the housewife is.
AGRICULTURE

The agriculture division is the second of our junior college departments. Since agriculture is the most important industry in Arkansas, it is evident how important it is to have competent people in that field.

These short-term Techsters leave remembrances to their fellow students through one of the big events of the year, the Agri Dance, climaxing their annual Agri Day. The pink edition of the ARKA-TECH is theirs also.
BUSINESS ADMINISTRATION

From herein come the multitudes. By far the largest of the divisions, this segment is a part of what will be the money handlers of the nation.

Three groups come from the ranks of the B. A.'s, numbering: (1) general business students (2) business education students, and (3) secretarial students.

It will be Americans of this type who determine whether our beloved greenback will rise, falter, fade, or vanish.
ENGINEERING

Those side holsters containing slide rules are one of the pictures that comes to mind in relation to the engineers.

Their's is another of the big social functions of the year as they present the big Engineer's Dance at the end of Engineer's Day. It is on this day also that their edition of the ARKA-TECH, the green one, comes out.

One of our junior college divisions, this section has two-year courses leading to degrees in agricultural, chemical, electrical, industrial, mechanical, and civil engineering.

We only have them for two years but they are definitely a part of Tech.
EDUCATION

The student teachers and the F.T.A. form some of the memories we have of this group.

These people are the heroes of our culture, as they pass things already discovered into the minds of the upcoming generations . . . give facts previously learned to them so they can take it from there and continue to add more.

In the hands of these prospective educators lies the shapeless clay that is to be moulded into tomorrow’s America.
PHYSICAL EDUCATION

If all the training people got was in the form of knowledge, after a period of evolution our heads might become larger than the rest of our bodies. This segment of our populace is here to see that that doesn’t happen. They strive to keep our physical development on an even plane with our mental development.

Students of this division fall into two classes: students taking Physical Education as part of their general education program; and prospective Physical Education teachers and coaches.

As for the part-time P.E.’s, their primary aim is to learn more of safety and hygienic standards and to aid their bodily development. The physical education majors cover about the same material but in more detail, and learn to pass it on to others through the regular education courses.

Graduates with a major in physical education may go into many fields, including teaching physical education, coaching, physical therapy and social work.
FINE ARTS

The artists and musicians of the campus come from this segment.

In the music department, which offers a major course of study, are three of the finest organizations of their type in this part of the country, namely the Tech Band, the Choir, and the Esquires. During the year these organizations give performances not only in Arkansas but in several other states as well.

Only a minor is offered in art but the curriculum of this department includes courses in drawing, painting, lettering, design, advertising, and history of art and architecture.
LANGUAGE AND LITERATURE

The division of languages and literature, consisting of the English, French, and speech departments, has as its principal purpose development of more proficient use of the English language. Usually attracted by this course of study are prepares for jobs in radio, television, publications, and public relations, as well as some teachers and government workers.
SCIENCE

Truman McEver
Chairman

Allan Chaney

Eugene Jones

Bobby Gene Owen

Fred Mayer

John E. Tucker

Geraldine Voss
If a person happened upon two Tech students speaking seriously of such terms as Ascaris lumbricoides of Selaginellales, he would probably be standing by some members of this division.

"Labs" is about as good a representative term as any for the science and math division, because one of the first pictures that comes to mind in this connection is that of a Techster in levis and a sweat shirt going to lab or on a field trip.

From the ranks of this division come preparees for all the biological fields, including pre-medicine, dentistry, and pharmacy, and for several fields of mathematics.
The true meaning of a "liberal arts education" is exemplified by the curriculum offered in this division. While it is true that the main reason people go to college is to learn how to make a living, it is also true that another purpose is to learn how to do a better job of just living. It is within this division that the latter is accomplished.
VOCAiONAL EDUCATION

Although the average student knows little of this department, a person may learn skilled trades and prepare himself for a place in industry by completing one of these non-credit courses.

The vocational department offers training in woodworking, auto mechanics, and machine shop.

Charles Wesley

Dave Hawkins

Harold McMillen
Through the past pages, we have depicted the varied groups of students, each group with its own singular interest binding it together.

But even with this wide range, they all come under one large heading... Arkansas Tech.