

Table Shows Distribution of A and M Enrollment For Past Three Years

The total enrollment of the A and M College as of October 10 this year is 1995, including graduate and special students.

This figure shows a decrease of about 200 students as compared to last year's enrollment and a decrease of 442 over the 1930-31 session. Even though these figures indicate a gradual decrease, the situation is the same as that experienced in other colleges in this section of the nation.

The senior class enrollment is only about 10 under last year's, while the junior class shows a decrease of 60. The sophomore class lost 75 and the freshman enrollment was 53 less than last year.

The technical courses seem to have suffered the losses this year, as each showed a decrease in enrollment, while courses in Liberal Arts, Science, and Cotton Marketing show increased enrollment over last year.

The following table segregates the enrollment into classes and courses:

Summary of Enrollment, 1932-33 As of October 10, 1932																				
	Agr	AA	AgEng	Land	LA	Sci	Arch	ChE	CE	EE	ME	PPE	TE	CM	VM	AgEd	LAE	IE	RE	Total
Gr	18	—	4	—	—	8	6	3	5	5	8	—	—	—	—	—	—	—	—	82
Sr	52	28	4	2	27	7	16	40	49	52	41	33	2	—	6	13	5	—	7	384
Jr	43	37	6	6	32	15	21	28	36	62	41	36	3	—	5	11	6	1	2	391
So	88	38	9	8	36	20	24	54	44	70	57	25	6	8	10	6	3	—	3	509
Fr	93	45	14	3	67	37	24	55	49	88	86	34	6	4	15	5	3	—	3	631
Sp	2	1	—	1	4	5	—	—	—	—	3	—	—	—	—	—	—	—	1	18
	296	149	37	20	166	92	91	180	183	277	236	128	17	12	36	35	17	5	18	1995

Summary of Enrollment, 1931-32 As of October 19, 1931 (For Comparison)																				
	Agr	AA	AgEng	Land	LA	Sci	Arch	ChE	CE	EE	ME	PPE	TE	CM	VM	AgEd	LAE	IE	RE	Total
Gr	15	5	3	—	—	11	3	8	5	9	5	—	—	—	—	—	—	—	—	74
Sr	73	35	3	6	21	10	18	33	37	61	40	22	4	—	6	12	8	2	3	395
Jr	61	32	4	6	24	13	22	47	54	66	48	42	2	—	5	12	6	1	7	450
So	63	37	7	8	43	25	27	63	52	114	66	49	2	5	10	9	3	—	2	585
Fr	136	32	5	9	58	26	45	57	60	105	93	27	2	3	10	8	4	1	3	684
Sp	2	—	—	—	3	—	—	—	—	—	1	—	—	—	—	—	—	—	—	8
	350	142	22	27	149	85	116	208	208	355	253	140	10	8	31	41	24	7	21	2196

Non-Collegiate Two-Year Course in Agriculture: First Year 0; Second Year 1

Total Regular Session 1931-32

Summary of Enrollment, 1930-31 As of October 10, 1930 (For Comparison)																				
	Agr	AA	AgEng	Land	LA	Sci	Arch	ChE	CE	EE	ME	PPE	TE	CM	VM	AgEd	LAE	IE	RE	Total
Gr	11	3	4	—	—	7	2	5	10	3	1	—	—	—	—	—	—	—	—	53
Sr	50	42	3	5	26	11	21	34	49	59	40	2	2	—	6	12	10	—	4	376
Jr	79	44	2	7	25	15	21	41	49	87	56	25	4	—	7	17	10	—	6	495
So	83	27	4	2	34	35	33	62	62	109	75	67	3	18	5	10	5	1	4	639
Fr	96	55	8	10	59	35	37	56	87	175	133	80	4	6	6	6	1	1	1	856
Sp	4	1	—	—	5	—	—	1	—	—	—	—	—	—	—	—	—	—	—	14
	323	172	21	24	149	103	115	199	257	433	305	175	13	24	24	47	27	5	18	2433

Non-Collegiate Two-Year Course in Agriculture: First Year 4; Second Year 0

Total Regular Session 1930-31

Lecturer Depicts History of Texas Through Painting

An artist's interpretation of the history of Texas was given by Professor Raymond Everett of the department of architecture, University of Texas, in a lecture before the Social Science Seminar of the Texas A and M College Tuesday night. The meeting was held in the lecture room of the Physics Building.

The significance of the lecture, which is borne out in its title, "The March of Progress in Texas," was revealed through an illustrative frieze depicting the different stages in the development of Texas history. This frieze, which was painted last year by the lecturer, has been photographed and was presented in sections by means of slides.

From the explorations of Cortes to the present State of Texas with its numerous oil wells and existing culture, the audience was directed through four stages of Texas history; namely, civilization, colonization, liberation, and realization.

The programs for both the Social Science and the Science Seminars for the remaining portion for the school year have been announced and follow:

- Science Seminar
- November 7—"Evolution of Our Domestic Animals," Dr. Mark Francis, dean of the School of Veterinary Medicine.
- November 21—"Breeding New Cotton Varieties for the Southwest," Dr. Paul C. Manglesdorf, agronomist, Texas Agricultural Experiment Station.
- November 28—"Root Formation in Cuttings," Dr. Guy W. Adriance, professor of horticulture.

Florida Chamber of Commerce Protests School Text Book

Clearwater, Fla.—(IP)—Florida Chamber of Commerce has protested to the U. S. Government for California to get plenty of pictures in school geographies—just so Florida gets as many pictures.

This, at least, was the substance of a protest raised here against the use in local school of a geography textbook carrying 25 illustrations of California activities and only four of Florida. The protest was filed with the Chamber of Commerce by H. H. Constantine, Jr., district school board member.

Constantine said that he had no objection to the display given to California, but that for a book to be used in Florida schools it under-emphasized Florida activities.

December 12—"Geophysical Methods of Oil Finding," I. C. Saunders, associate professor of Physics.

January 16—"Recent Advances in Our Knowledge of Vitamins," Dr. G. S. Frappa, state chemist.

February 13—"Some Eugenetic Fallacies," Dr. W. R. Horlacher, professor of genetics.

February 27—"The Cosmic Ray," a sound film by Dr. Robert A. Millikan of the California Institute of Technology.

March 13—"Production and Transportation of Crude Oil and Gas," J. B. Joyce, professor of petroleum engineering.

March 27—"Problems Affecting Highway Design," J. T. L. McNew, professor of civil engineering.

April 10—"Canyons of the Big Bend," illustrated with slides and films by Claude S. Young, San Antonio, Texas.

May 7—Exchange Lecture with the University of Texas and Texas Christian University.

May 15—Joint banquet with the Social Science Seminar, speaker and subject not yet selected.

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BASKETBALL—

(Continued from Page 1)

season of 1930-31 and were expected to do the same last year, yet they came out of the slump with a team of sophomores and finished above A and M, Rice, and S.M.U. Texas' team of last year is nearly intact, with the exception of the addition of several stellar sophomores this year.

Reid To Build Team Around Lettermen

With a nucleus of four lettermen around which to build his team, Coach Reid is formulating a quintet which he hopes will finish in the upper group of the conference. In Joe Merka, the Aggies probably have the best center in the conference. The highly touted Ad Dietzel of T.C.U. was soundly outplayed by the elongated Bryan boy last year even though the Frogs did defeat the Aggies in both of their encounters.

Horned Frogs

The T.C.U. Frogs will be without the services of Ad Dietzel this year, but they still have Buster Brannon, "the most polished forward in the conference," and Walker, who will probably try to fill the shoes of Dietzel. Since Coach Francis Schmidt has been at T.C.U. he has earned the sobriquet of the "Miracle coach" because of his ability to put out winning teams in either football or on the maple court. For that reason certainly his team this year cannot be counted out of the running for the flag.

Baylor Weaker

Baylor will certainly be weaker than they were last year according to recent reports. They have lost Strickland, their All-Conference forward. Their freshman team and their reserves from last year probably will still keep the Bears in the running though.

Rice Suffers Loss

Rice has lost their scoring threats of last year in Hess and Dixon, and unless they are strongly reinforced by their freshman team of last year, they will be considerably weaker this season. This fall marks the debut of a new basket ball coach in the conference. Jimmy Kitts, the former coach of Athens High Hornets, is out for the first time as coach of the Owls. While Kitts was head coach at Athens he turned out two teams that won the high school basketball championship of the United States. Even though it is his first year as a college coach he can probably be depended upon to send out a good team.

AGGIES LOSE—

(Continued from Page 1)

game. Their gains through the line and around the ends have been successful because of speed and elusiveness of these men. Murff, who made the 90-yard run for a touch-down against the Aggies on Kyle Field in 1930, acted as a decoy to draw the first of the Aggie tackles while Smith and Oslin tore off long gains.

Spencer Does Line Driving

Ted Spencer furnished the line driving for the Aggies. Coupled with the line plunges of Spencer, and with the running and passing attack featuring Domingue, Barfield, Williams, and Murray, the Aggies started a drive during the last minutes of the fourth quarter that advanced the ball deep into Gent territory. The Centenary line held on the power plays so the Aggies resorted to the air to take the ball to the Gentlemen's one yard line.

Aggies Lose Ball As Game Ends

The most nerve-wracking moment of the game for both the Centenary and Aggie supporters came then as the Texans hammered at the Gent wall for four downs and then lost the ball as the game ended.

Charlie Cummings, Willis Nolan, Stapp Maxwell, Sully Woodland, and "Honk" Irwin were the mainstays of the Aggie line in defense with Cummings holding down the

end position. Ray Murray was switched to the backfield on the defense, but was at his regular place at end to snare passes in that last final effort to score. Sid Martin, an intramural football player, was the most consistent ground gainer.

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