VAL VISIT Knight; News Media Cover

Three-Day Tour This Month Going To Kern Operations

The 1957 Bots and Phone Club spring tour is set for Sat. and Sun., at 10 a.m. to 4 p.m. Each day the tour will leave the Bots Clubhouse to visit farming operations, new technics and other points

A tentative schedule follows Friday, March 6, (morning) Bots Clubhouse; (afternoon) Art Kassegger Farm, Earp, Kern County.
Saturday, March 7, (morning) Bel-Air Tulip Company, Fontana, California; (afternoon) Westerna Farm, Earp, Kern County.
Saturday, March 8, (morning) Art Karpee's Ranch, Greenfield, Kern County; (afternoon) Big Delta Ranches, Earp, Kern County.

A tour bus will be on the tour at the end of the Antelope Trail.

BARD Donation Drive Code

Ninety agricultural engineering students have recently made a special gift, in the form of an interdepartmental loan fund. This fund will enable students in the department to acquire interdepartmental loan fund fees necessary to enable them to continue their education.

Members of the Agricultural Engineering department raised over the college a $300 revenue on a recent tour featured in a recent issue of the student newspaper.

President Julian A. Methhe, India, a representative of the department, visited the farm and evaluated the department's needs.

The department is currently participating in a series of tours to Kern County.

STUDENT COMMERCE Clubs Need Your Support

Organizers have been appointed to head the Student Commerce Clubs for the current college year. Officers appointed are:

- Student Commerce Club: President, Iowa Murphy; Vice President, Jeanne Mathes; Secretary, Betty Williams; Treasurer, Louis Isenberg.

- Student Commerce Club: President, Earl Lovett; Vice President, Bob Flood; Secretary, Bob Stevenson; Treasurer, Bill Jones.

STUDENT COMMERCE Clubs Need Your Support

COMMERCIALS BOTHER You? Senior Project May Be Answer

This is the second year that the Student Commerce Club has sponsored a commercial project. The project is designed to raise money for the club and to provide a valuable learning experience for the students.

The club has decided to sponsor a commercial project that will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.

The project will be advertised on local television stations.
Rally, I Do!

Dear Editor,

The Rally Committee has been working on a Fall Rally which will be planned originally. The rally was to have a pre-game rally for Cal Poly football fans. It was to be held on Saturday, November 29th, at the North Campus. Prices were to be given to those who would like to have tickets to the event.

Whether you attend Cal Poly or not, wait for a new group of alumni to be called off.

I know there are enough students now attending Cal Poly who have a talent. I believe we are just as capable of producing talent for our college as we would be if we were without a rally. Why should we not have rallies, and why should we not be capable of producing talent for our rallies? Anything that might be entertaining would be fine—films, painting, opera singing, stripping—anything.

If you have any of these talents, or would like to develop them, let me know. I am the Rally Committee chairperson, and I will do my best to help you.

Yours truly,
Bob Greely
Box 128

More On Dome

Dear Editor,

Why can't the dome (panoramic) be used for a non-commercialized show? We believe that Cal Poly students are capable of producing a show that would be entertaining to a wide audience. We would like to see a show that would be entertaining to a wide audience.

Yours truly,
Jane Hand

Final Examinations

Winter Quarter 1956-1957
March 14-18 inclusive

The hour and time of the final examinations is determined by the hour and time of the Spring examinations. You have a class which meets at 8:00 a.m., the examination will be held Saturday, March 18 at 8:00 a.m.

Two hour final examinations are to be held in all lectures classes and at the time indicated.

Class meeting at night will hold final examinations the last class meeting of the quarter.

Note that listed below the final exam blocks are sections or courses of students not failing in the regular examination.

Final exam schedule for classes

<table>
<thead>
<tr>
<th>Time</th>
<th>Classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00 p.m.</td>
<td>AE 181 M 1, AE 182 R 1, AE 188 R 1, AE 189 CR 1</td>
</tr>
<tr>
<td>2:00 p.m.</td>
<td>AE 191 R 1, AE 192 R 1, AE 193 R 1, AE 194 CR 1</td>
</tr>
<tr>
<td>3:00 p.m.</td>
<td>AE 201 R 1, AE 202 R 1, AE 203 R 1, AE 204 CR 1</td>
</tr>
<tr>
<td>1:00 p.m.</td>
<td>AE 181 M 1, AE 182 R 1, AE 188 R 1, AE 189 CR 1</td>
</tr>
<tr>
<td>2:00 p.m.</td>
<td>AE 191 R 1, AE 192 R 1, AE 193 R 1, AE 194 CR 1</td>
</tr>
<tr>
<td>3:00 p.m.</td>
<td>AE 201 R 1, AE 202 R 1, AE 203 R 1, AE 204 CR 1</td>
</tr>
</tbody>
</table>

Final exam schedule for courses

<table>
<thead>
<tr>
<th>Time</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00 p.m.</td>
<td>AE 181 M 1, AE 182 R 1, AE 188 R 1, AE 189 CR 1</td>
</tr>
<tr>
<td>2:00 p.m.</td>
<td>AE 191 R 1, AE 192 R 1, AE 193 R 1, AE 194 CR 1</td>
</tr>
<tr>
<td>3:00 p.m.</td>
<td>AE 201 R 1, AE 202 R 1, AE 203 R 1, AE 204 CR 1</td>
</tr>
</tbody>
</table>

Final exam schedule for courses

<table>
<thead>
<tr>
<th>Time</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00 p.m.</td>
<td>AE 181 M 1, AE 182 R 1, AE 188 R 1, AE 189 CR 1</td>
</tr>
<tr>
<td>2:00 p.m.</td>
<td>AE 191 R 1, AE 192 R 1, AE 193 R 1, AE 194 CR 1</td>
</tr>
<tr>
<td>3:00 p.m.</td>
<td>AE 201 R 1, AE 202 R 1, AE 203 R 1, AE 204 CR 1</td>
</tr>
</tbody>
</table>

Final exam schedule for courses

<table>
<thead>
<tr>
<th>Time</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00 p.m.</td>
<td>AE 181 M 1, AE 182 R 1, AE 188 R 1, AE 189 CR 1</td>
</tr>
<tr>
<td>2:00 p.m.</td>
<td>AE 191 R 1, AE 192 R 1, AE 193 R 1, AE 194 CR 1</td>
</tr>
<tr>
<td>3:00 p.m.</td>
<td>AE 201 R 1, AE 202 R 1, AE 203 R 1, AE 204 CR 1</td>
</tr>
</tbody>
</table>

Examinations for courses not failing in the exam pattern:

<table>
<thead>
<tr>
<th>Courses</th>
<th>Time</th>
<th>Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>AE 181</td>
<td>1:00 p.m.</td>
<td>Poly</td>
</tr>
<tr>
<td>AE 182</td>
<td>2:00 p.m.</td>
<td>Poly</td>
</tr>
<tr>
<td>AE 188</td>
<td>3:00 p.m.</td>
<td>Poly</td>
</tr>
<tr>
<td>AE 189</td>
<td>1:00 p.m.</td>
<td>Poly</td>
</tr>
<tr>
<td>AE 191</td>
<td>2:00 p.m.</td>
<td>Poly</td>
</tr>
<tr>
<td>AE 192</td>
<td>3:00 p.m.</td>
<td>Poly</td>
</tr>
<tr>
<td>AE 193</td>
<td>1:00 p.m.</td>
<td>Poly</td>
</tr>
<tr>
<td>AE 194</td>
<td>2:00 p.m.</td>
<td>Poly</td>
</tr>
<tr>
<td>AE 201</td>
<td>3:00 p.m.</td>
<td>Poly</td>
</tr>
<tr>
<td>AE 202</td>
<td>1:00 p.m.</td>
<td>Poly</td>
</tr>
<tr>
<td>AE 203</td>
<td>2:00 p.m.</td>
<td>Poly</td>
</tr>
<tr>
<td>AE 204</td>
<td>3:00 p.m.</td>
<td>Poly</td>
</tr>
</tbody>
</table>

LIVE MODERN!

Pick the Pack that Suits You Best!


Close light! Flavor stays in...everything else stays out.

Smoke modern I/M and always get

.full exciting flavor

...PLUS THE PURE WHITE MIRACLE TIP

Yes, you are free to choose...only when you smoke

America's fastest-growing King...largest-selling Regular filter.

America's fastest-growing King...largest-selling Regular filter.

EL MUSTANG
Leemcn Smash Wolfpack; Chico State Tourney Next

Pitting their last dual match of the season, Coach Tom Lee's "Leemcn" smashed the University of Nevada 8-2 in Cran dall Gym Friday night.

The Leemcn, sonniet that schedule with true fire and one 10-point margin, destroyed the Wolfpack in front of a large audience.

In the only dual which the Wolfpack won, Bob Rondin won 7-4 in the varsity of Nevada Wolfpack against the Leemcn, but the Wolfpack was not able to hold on to their lead and fell 8-2 to the Leemcn.

The Leemcn's next dual will be on March 5, 1957, against the University of San Jose State, who they beat 8-2 in their previous dual. The Leemcn will be looking to complete their dual match season with a win.

Leemcn's best of the season.

Nevada lost their first point when Joe Hill, a bruising punchover, won over Poly's Joe Alvarado. Following the interruption, Bob Rondin put up a show with everything but the ring. The win was a major milestone for Bob and the courageous Wolfpack, but it also showed the futility of taking the Wolfpack lightly.

It will be followed by the Poly Group, who are known for their tough opponents.

Although the miltmen have beenagoing strong, their performance will be tested against the Wolfpack and Cal Poly with 29.

A slate of offians will be voted for next week, with candidates for the various offices being nominated for next week, were nominated.

Credit will be given.

THE ORNAMENTAL HORTICULTURE CLUB

INVITES

All interested Students
to their special meeting Tuesday,
March 5, at 7:00 P. M.
in Sc. E-82, to hear and see several floral
designers give demonstrations.

Courtesy of BARR'S Drive In Restaurant
Highway 112, Santa Rosa
Diploma Gets First Paycheck; Won’t Hold Job: A C Expert

By Gil Piarca

"Your diploma will get you the first paycheck, but not more unless..." A.1. Hansen, Cal Poly Air Conditioning major.

"Certainly, you are now being wooed by various companies and concerns, most of which are large and can afford to offer attractive salaries to their prospective engineers. But a job which involves just a part-time effort will not accept nothing but a paycheck, and will accept nothing less." Hansen told the A.C. Club.

Hansen is the A.C. Club's foremost University of Southern California faculty advisor, and his advice is sound, especially when it comes to professional standards. He is a former University of Southern California faculty advisor and vice-president of Dreyer-Hansen, Los Angeles, the company that recently acquires the fabulous Brevity-Union hotel, Hansen spoke with authority gained by many years as an employer of graduate engineers.

"Certainly, you are now being wooed by various companies and concerns, most of which are large and can afford to offer attractive salaries to their prospective engineers. But the same people expect a full day's work for their money, and will accept nothing less," Hansen told the A.C. Club.

"Primarily, I want a person with average or slightly better grades who can get along with people. That much will probably get him the job. Once hired, the man has to show that he has enthusiasm for his job. If he doesn't, he won't be happy and his work will show it," Hansen said.

When asked what he looks for when interviewing a new man, Hansen replied, "Primarily, I want a person with average or slightly better grades who can get along with people. That much will probably get him the job. Once hired, the man has to show that he has enthusiasm for his job. If he doesn't, he won't be happy and his work will show it."

Hansen also explained the duties of various types of engineers, stressing that the more glamorous and rewarding the job, the more demanding it is of the engineer himself. Design, application, development, and production are some of the major branches into which the graduate may eventually fall.

"No one, or at least very few, comes right from college and jumps into a high-paying job," he said. "The company spends into the thousands of dollars preparing the young graduate so that he may one day assume a responsible position. When he has assumed that position, he can then start repaying his debt with hard work and progress."

Get rid of the attitude of 'How much can the company do for me?' if you have it.

DID YOU KNOW?

EVERY TIME YOU GO TO TOWN YOU PAY BY THE BEST DISCOUNTS

SO FOR QUICK DEPENDABLE SERVICE

Quality Merchandise that Unbelievable "Power Trust"

Gasoline 2c discount per gal. to students

Don't Drive Past Drive In To Doyle Rusco's Richfield Service 1166 Monterey St. Next to Kimball Mtrs.

"WE TAKE BETTER CARE OF YOUR CAR"

---

**ALLIS-CHALMERS**

**ALLIS-CHALMERS**

**ALLIS-CHALMERS**

---

**You smoke refreshed**

A new idea in smoking...all-new *Salem*

Created by P. J. Begley of Tobacco Company

Think of a Spring breeze blowing over fresh, green grass and you'll have a good idea how refreshing all-new *Salem* Cigarettes taste. The freshest taste in cigarettes flows through *Salem's* pure white filter. Rich tobacco taste with new surprise softness...menthol-fresh goodness. Try *Salem*—you'll love 'em.

Salem refreshes your taste

---

**ALLIS-CHALMERS gives you many advantages**

- Exceptional training course (two years maximum) prepares you for the career of your choice.
- You work on a variety of products: Nuclear work... electrical equipment... steam and hydroelectric equipment... construction and farm machinery... processing machinery... internal combustion engine... and many other products.
- You get training on a variety of jobs: Scientific and industrial research... design and development engineering... manufacturing... sales... service.
- Excellent opportunities are open for electrical, mechanical and agricultural engineers.
- Openings also for chemical, civil, industrial, and mining engineers... or math and physics majors.

**ALLIS-CHALMERS**

---

**March 6 & 7**

in Placement Office

**ALLIS-CHALMERS**

---

**Menthol Fresh**

- rich tobacco taste
- most modern filter

---

**GET RID OF THE ATTITUDE OF HOW MUCH CAN THE COMPANY DO FOR ME? IF YOU HAVE IT.**