Closing classes: 'I'm sick of it!'

by WOODY GOULART

As classes closed at 3:12 p.m., Friday, the dean of admissions, Jerald Hollay, college registrar, was attempting to avoid the fate of two fallow students, who were victims of heat exposure.

Holley said that Cal Poly has been using the same type of system of registering since he arrived nine years ago, and before that students went from building to building to register for each class. He added that he remembered seeing students sleeping in front of their classes in order to register first.

Nancy Green, a junior majoring in home economics, hadn't yet registered, and was to register with the last group of students. When asked what she thought of the system, she responded, "Don't ask me because I register last. I've registered last for the last three quarters and I'm getting sick of it!"

Tick, tick, tick...

The first phase of the experiment in education might be an "Awareness Course" proposed by the Summer Quarter Industrial Engineering 433X class, whose goal is to apply systems engineering to today's problems.

Representatives of IE 433X, who were present at the report for the proposed "Awareness Courses" to top campus administrators, Kennedy, Dr. Dale W. Andrews, Associate Dean Howard West, and Administrative Vice-Principal Harold C. Wilson on Sept. 10. Mrs. Joan Buckley and Kamal Grelis, IE 433X students, having been introduced by the dean of engineering, Dr. Archie Rigdon, outlined the experimental class for the college administrators.

Buckley and Grelis described the proposed class as being designed to "develop an awareness of social, economic, political, and environmental problems through interdisciplinary communication and interaction."

The class would be in the 400 series, they explained, being "available only to Juniors and Seniors, and would be titled, "Issue Awareness Special Problems for Advanced Undergraduates."

The "Polyhouse Center" is the result of Kennedy's plan for use of the residence. Polyhouse would serve as a facility for an information and reception center and be used for seminars, conferences, and even banquets. A part-time director of the center and a secretary would be needed to assure the successful operation of the "awareness-oriented" educational project.

Kennedy noted that any "course taken at the Center will be offered in such a way that hundreds of students can be accommodated in a course that is of particular interest to them in individual or group investigations, research, studies, or surveys of selected problems." Kennedy explained that Polyhouse would need to be funded by private donations to keep it separate from being a classroom facility under the state college system. He said potential donors are now being sought.

The college president suggested that the "Issue Awareness" course could be used in conjunction with the proposed Polyhouse Center.
Concerned about today’s public problems? Want to find some answers? IE 433X, Public Problem Project Systems Engineering, is a “systems” approach to the problems of today. The course will explore and explain the system project concept and the significance of multidisciplinary analysis of a problem.

IE 433X will be taught by Dr. Donald Morgan, of the Industrial Engineering Department, on Tuesday and Thursday, 1:30 to 3:00 and is offered only to non-engineers.

Offered for the first time last Spring, IE 433X brought together 15 students from the departments of Agriculture, City and Regional Planning, Journalism, Social Science, Architecture, Mathematics and Computer Science, along with a group of consulting engineers.

Each week, two class meetings were devoted to group dynamics and problem solving and the third class meeting was devoted to lectures on non-mathematical studies of the systems approach and the study of the capabilities of available quantitative methods and their application to actual problems. Mid-point in the quarter, the entire group chose a problem to try and solve using all the methods they previously had been studying.

Last Spring, the problem chosen was campus unrest. The final report of the group after weeks of study suggested a new course to be offered here. A course designed to promote awareness through group and individual interaction.

IE 433X generated such enthusiasm that students on campus this summer continued with the promotion of the awareness course.

The anagram spells “action group.” It’s how Cal Poly Christian Fellowship president George Passage describes the basic format of his organization’s operation.

Passage (rhymes with passage) anticipates that the campus organization will come on strong this quarter. Over 100 students participated in action groups last spring, and he expects to attract a larger number to the sessions this quarter.

What are action groups? Passage, hosting Cal Poly Christian Fellowship booth behind the gymnasium Friday during registration, described them as intensive, informative gatherings of students for fellowship, discussion, and Bible study. Groups range from two to twenty participants, with two to five preferred. They meet in widely scattered locations in student living quarters, on campus and off.

The idea of these groups is to get close to people, discuss their problems, and through love and prayer do something about them,” he explained, adding, “The Bible tells us to bear one another’s burdens, but how can we bear them if we don’t even know what they are?”

Information about locations and meeting times of the CPCF action groups may be obtained at the weekly chapter meetings, according to Passage.

“Those kids are real enthusiastic,” he said of his organization’s members, “They want to get going.”

And go they will. Besides the burgeoning action groups, CPCF will sponsor a full roster of social events, recreational activities, and weekly chapter meetings. A folk rock concert by Sherman Andrews and the Brethren, a southern California group, will be held this Saturday night at the Little under CPCF sponsorship.

CPCF members began their schedule of events for the quarter with a skating party Saturday night in Morro Bay.

“Skaters are good ice-breakers,” Passage commented.

Cal Poly Christian Fellowship is a quarter of Inter-Varsity Christian Fellowship, a nationwide organization headquartered in Chicago. The national CPCF establishes and assists groups of students for the purposes of helping them form a personal faith in Jesus Christ and strengthening their spiritual life by study of the Bible, prayer, and fellowship. All of its activities are interdenominational.

Passage, in his second year at this campus, transferred from Shasta College in Redding, where he was a sophomore president of that school’s Inter-Varsity Chapter. He served as vice-president in charge of action groups at CPCF before becoming the chapter president for the 1970-71 year.

Assisting him are Tom Barnhart, vice-president in charge of meetings, and Paul Tokunaga, vice-president in charge of action groups.

The first chapter meeting of the quarter will be Thursday, 7 p.m. in Science North, room 236. Goals for the year will be discussed, and officers will be introduced to new members, according to Passage.
The importance of communication in college administration was stressed in a convocation speech delivered to 1770 faculty and staff members on campus by President Robert E. Kennedy.

Dr. Kennedy noted in his address entitled, "The Importance of Community," that the college faculty is larger now than the entire student body when he joined Cal Poly 31 years ago. His address dealt with the problem of maintaining two-way communication in an organization composed of 1770 individuals, including 916 faculty members. He noted that the Cal Poly community this fall will include some 12,100 students, and he pointed out that fewer than 100 of the nation's colleges and universities will have a larger enrollment than Cal Poly this fall.

Dr. Kennedy said that campus unrest is one of the foremost concerns of the nation today. "It is easy to see how failures of administrators and faculty on many campuses to listen and communicate with the first small groups of militarily agitated youth resulted in drawing into subsequent confrontation great numbers of students who originally had not bee politically motivated toward the use of demonstrations and violence."

Today's youth wants to "individualize" almost everything in society, the President said, but he added that meeting "community" needs does not necessarily mean abrogating individual needs. "On campuses, the unrest may be not so much aimed at the slowness to change as the fact that youth, in many institutions, are denied a part in the decision-making process of those institutions. This they interpret as a method of postponing indefinitely the changes youth see as necessary."

Consultation and communication must be relied upon to keep a college free of disruption, Dr. Kennedy said. "I honestly believe that on this campus we have provided positive evidence to our students, as well as to others in and out of this academic community, that desirable changes can be brought about by cooperative action, the key to which is continuous communication and consultation by those who have the responsibility for administration with those who have the responsibility for every other aspect of the college."

Pointing to pressures for a change, Dr. Kennedy gave environmental pollution as an example urging the audience to eliminate pollution on campus to establish a model which could be emulated elsewhere.

He urged efforts to solve relationship problems in such smaller "communities" as among relatives, friends, acquaintances, neighbors, students in a department, in a college, people in a school district, city, county, state, and nation.

The convocation address was the first of the college's annual faculty-staff conferences which this year has the theme, "our community."

Kennedy speech-local flavor

Robinson's Laundromat
Welcome Back Cal Poly Students

Complete
Laundry & Dry Cleaning Service

Self-Service
Laundry

24 Hour Dry Cleaning

One Day Hand Wash

Corner of Foothill & Santa Rosa
(Under New Management)

SAGA — Design for Living

Contemporary Gifts

Kitchnershware, Dinnerware
Decoration Items
Jewelry — Wooden Shoes

785 Higuera
544-1899

You can start in the mailroom, or you can start on executive row.

Most people say you have to start at the bottom no matter how high you want to climb. Is that really so?

Maybe it is a story they tell just to get you to start at the bottom. The United States Air Force lets you start climbing as soon as you get out of Officer Training School. If you have a college degree you become highly responsible, technical and administrative personnel. You become a space age leader on the Aerospace Team. Lots of people start at the bottom. We're asking you to start on executive row.
Appointment of one new department head and three new acting department heads at this college was announced last week as members of the college faculty and student body began returning to campus for the Fall Quarter.

Named by Pres. Robert E. Kennedy were Dr. Gloria R. Jameson, Dr. L. Robert Sorensen, and Mrs. White, to serve as acting heads, respectively, of the Foreign Language and Linguistics, Economics, and Women's Physical Education Departments.

Sorensen was selected to head the college's Psychology Department and Dr. Jameeon, Tellew, and Mrs. White, to serve as acting heads, respectively, of the Foreign Language and Linguistics, Economics, and Women's Physical Education Departments.

Sorensen said all four appointments were effective last week.

Three of the four departments involved in the new appointments—the Economics, Women's Physical Education, and Foreign Language and Linguistics Departments—are all newly established as part of the college-wide reorganization announced last spring by Kennedy.

Courses leading to the bachelor's and master's in physical education, as well as general education courses, will be offered by the Women's Physical Education Department in cooperation with the Men's Physical Education Department. The Foreign Languages and Linguistics, Economics, and Psychology Departments will all provide general education courses for the entire student body.

Appointment of one now close to campus for the Fall Quarter.

Several recent articles in Mademoiselle have become a national issue, but many of us wonder what we, as individuals, can do about it. A recent issue of Mademoiselle published an article which listed 40 ways the individual can help depollute the countryside. So, take a few minutes to read this article, and find out what you can do to stop the pollution plague. The world may be a better place for it.

Don't use colored facial tissues, paper towels, or toilet paper. The paper dissolves properly in water, but the dye lingers on—and kills fish.

If you accumulate coat hangers, don't junk them; return them to the cleaner. Boycott a cleaner who won't accept them.

Use containers that disintegrate readily. Glass bottles don't decompose. Bottles made of polystyrene (PVC) give off lethal hydrochloric acid when incinerated. (That's the soft plastic many liquid household cleaners, shampoos, and mouthwashes come in. Don't confuse it with stiffer polystyrene plastic, used mainly for powders.) The Food and Drug Administration has now approved PVC for food packaging, too. Don't buy it.

Chemist is new fellow

A veteran member of the college faculty has been elected a fellow of the American Institute of Chemists.

Selection of Dr. Harold J. Watson as a fellow was announced in New York last month by Emerson Venable, president of the society which has more than 7,400 members and 28 chapters throughout the United States.

Watson, a research chemist for Dan River Mills and Texaco, Inc., prior to assuming his teaching duties here in 1964, is a graduate of University of Illinois, which awarded him three earned degrees, including the doctorate.

The American Institute of Chemists is the only chemically-oriented American organization whose principal purpose is to develop the professional and economic status of chemists and chemical engineers. Membership in the institute is limited to persons whose principal education is in those fields.

Outta world program set

Seances your bag? How about clairvoyance, magic, ESP? The famed Andre Kole will be presenting a controversial program dealing with the fantasy and the reality of the supernatural world this Thursday, Sept. 24 at 8 p.m. in the Little Theater.

The program will include a variety of psychic phenomena including a visible demonstration of the Fourth Dimension, and one of the most spine-tingling spirit seances ever staged.

Andre Kole, billed as America's leading illusionist, presents an unusual program of entertainment dealing with the mysteries of clairvoyance, legerdemain, magic, phony, extra-sensory perception, and kindred psychic phenomena.

Handel, who provided special material for the propulsion and explosives chapter of the new book's "Energy Engineering and Transport" section, is a member of the Aeronautical Engineering Department faculty here.

The engineering teacher holds three degrees from Polytechnic Institute of Leve in Poland, including the doctorate.

Prof writes handbook

Dr. Frank J. Handel of this college is one of 32 contributors to the newly-published "Handbook of Tables For Applied Engineering Science."

Produced by the Chemical Rubber Company of Cleveland, Ohio, the 963-page volume was released for distribution this summer after more than three years of preparation under the guidance of two editors: Dr. Ray E. Bola, dean of engineering at Case Western Reserve University in Cleveland, and Dr. George L. Tuve, coordinating editor for the publishing firm.

Welcome Back Cal Poly!
Vets in fall offensive

There is a campus club just for veterans and reservists. Chi Gamma Iota is a club designed

initiation in boot camp and your
pledge period was your tour of
duty. You have already qualified.

There is no BS given out. There
are no obligations to attend
meetings or activities. You devote
only what time you choose and

afford.

Between six and eight units are
now considered one-half time and
nine through 11 units are con-
sidered three-quarter time for
veterans at this college.

The change is part of a bill that
boosted GI education benefits by
30 percent in March. The bill
signed by Pres. Richard Nixon on
March 26, increases monthly

payments to single veterans from
$150 to $187 if they are attending
school full time.

Chi Gamma Iota has planned
several Fall Quarter activities.
They include barbecues (the first
is scheduled for Sunday, Sept.
27, beach parties, and water

skiing parties at Lopez Lake.
Chi Gamma Iota offers special
benefits for disabled veterans.
These benefits include special
parking permits when necessary.

All veterans and reservists are
invited to attend the first club
meeting. It will be held in Science
E-46 Thursday at 11 a.m.

If additional information is
needed the following club officers
can be contacted: Pres. Bruce
Welland, Vice Pres. Dennis
LeDuc (773-2787), Sec. Mike
Jones, Treas. Dave Wegner,
Membership Chairman Bill
Corner (925-8925), and Publicity
Chairman Gary Kenyon (543-
9001).

Chi Gamma Iota is a club designed for the ex-serviceman or woman. You have already served your
Mission Stationery
Xerox
Copy Service
770 Higuera 544-8360

chi gamma iota offers special
benefits for disabled veterans.
these benefits include special
parking permits when necessary.

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Membership Chairman Bill
Corner (925-8925), and Publicity
Chairman Gary Kenyon (543-
9001).

Welcome

Back

Cal
1859 Monterey
544-4264

Poly
San Luis Obispo

LOU & JOHNS
United
Barber Shoppe
1021 MORRO 543-7803

To Cal Poly Students: Textaco
Two Cents Off Gasoline Prices
(With Current Student Body Card)
Richardson’s Texaco
2074 Monterey
543-1313

Placement computer job

This college is one of 17 colleges
and universities across the nation
chosen to test a new, com-
puterized aid to seniors and
graduate students in their choice
of employment interviews.

Known as GRAD II, the pilot
program is being conducted by
the College Placement Council
(CPC), the non-profit
organization best known for its
"College Placement Annual".

The initial test of GRAD II was
conducted successfully at Purdue
University last year. The original
GRAD program, limited to
college and university alumni,
has been in operation for several
years.

According to Eugene A. Rit-
tenhouse, director of placement

Hayakawa predicts
peace at S.F.State

UI/ San Francisco State College
President S. I. Hayakawa said
today he had "every reason for
optimism that the school would
have a peaceful year.

"The past is past and I don't
expect the college to be a bat-
tlefield this year," Hayakawa
said.

The college president pointed
out that last year was peaceful
and said that he expected the
same this year. His prediction
was given at a faculty meeting
called on the opening of the
school year. Attendance at the
meeting was about 700, a little
better than average.

"In the year ahead we are going
to need ingenuity, judgement
and wisdom to cope with the
problems caused by the serious
shortage of resources and the
increased demand for our ser-
VICES," he said.

Hayakawa said the failure to
have faculty raise "anyone that
the public is pretty well fed up" with
what has been going on in
college campuses.

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From fairies to guppies...

by DICK WEST

Eyes firmly fixed on the bylaws, hand steady on the gavel and wallet awash with membership cards, the organization man in America has arrived at his finest hour.

A new edition of the Encyclopedia of Associations, just published by Gale Research Co. of Detroit, shows there are no 13,000 national organizations in this country, give or take the American Guppy Association.

This means that 1,100 new groups have been formed since the last edition was published two years ago. Which clearly ranks as a quantum jump in years ago. Which clearly ranks groups have been formed since the last edition was published two years ago. Which clearly ranks as a quantum jump in years ago. Which clearly ranks groups have been formed since the last edition was published two years ago.

By combining their resources, these two groups might be able to shed new light on what really happened that day in Kill Devil Hills when the Wright brothers allegedly made their first flight.

Investigation might disclose that what bystanders assumed was an airplane flitting over the sand dune actually was a fairy testing its wings. If so, it will be another splendid triumph for the organization man.

It was, however, distressing to find that the encyclopedia had downgraded the society by identifying it as a "hobby and avocational" organization rather than putting it in the scientific, engineering and technical category where it rightfully belongs.

Since the never-fly society obviously needs new blood and a fresh outlook in order to regain prestige and carry on its work, it might do well to consider a merger with the Fairy Investigation Society.

I was especially pleased to note that the Man Will Never Fly Memorial Society Internationales is still on the active roster. The "Never Flies," whose 354 members have dedicated their lives to debunking the Wright brothers myth, have failed on hard times recently.

Despite repeated demonstrations that the whole idea of manned flight is absurd, the society has never completely succeeded in routing the cult of aviation.

I feared the society might be following the Enabling Chemical Manufacturers Association into defunctness. But that alarm was groundless.

Thirty-seven French agricultural students who have just completed an agricultural experience program, coordinated in part by this college visited the campus last Thursday.

The group, all seniors from the Ecole Superieure d'Agriculture de Purp in France, spent six weeks on California farms and in fruit packing sheds to gain a better understanding of our farming techniques.

Their work experiences in the San Joaquin and Salinas Valleys were arranged through the California Farm Bureau Federation with the help of Douglas Pierce, director of international education; Michael Worth, co-ordinator for on-campus Agency for International Development training programs; and Joseph M. Earley, assistant co-ordinator.

This college has 46 students from foreign lands lands in agricultural instructional programs under the AID program.

French pupils eye us

Live below your means.

If you'd like to get around the high cost of living, we have a suggestion: Cut down on the high cost of getting around.

And buy a Volkswagen.

It costs less than the average amount paid for a new car today. And that's only the beginning.

A VW saves you hundreds of dollars on upkeep over the years. It takes pints, not quarts of oil. Not an iota of antifreeze.

And it gets about 26 miles to the gallon. The average car (thirsty devil that it is) gets 14.

So the more you drive, the more you save.

And chances are you'll drive it for years and years (since we never change the style, a VW never goes out of style). Of course, a VW's not much to look at. So a lot of people buy a big flashy car just to save face.

Try putting that in the bank.

SAN LUIS OBISPO

Fred Lucksinger Motors

895 Palm Street

KEN'S
BIKE SHOP

Schwinn
American Eagle

WE DO NOT!
Write an called courtesy estimate!
In other words write at other shop estimate form, or arrange with other stores for higher estimates.

WE DO!
Even ask the name of your insurance company until AFTER our estimate is completed.

WE DO!
Write accurate competitive bids at insurance company approved flat rate.
WE DO go to your vehicle location to write estimates.
WE DO call & deliver, one in shop & advance new charges till done of completed repairs.
WE DO arrange credit terms.
WE DO furnish any parts you need new or used.
WE DO buy late model motors & any year Volkswagen.
WE DO in some cases find it necessary to order for our estimate to be considered.

WE REALLY BELIEVE
The above stated policy will save you & your insurance company money & provide quality & better service.
Come inspect our shop & work in process while we write your estimate.

STUDENTS WELCOME
TO HELP PAINT YOUR OWN CAR
AUTO BODY COLLISION SERVICE
of San Luis Obispo
950 San Luis Obispo
544-1200
president Charley J. Hitch said Thursday. In a report to regents, the president predicted there would be 16,503 students on the university's nine campuses in the coming year, 72,792 of them undergraduates and 33,531 graduates.

His proposed budget calls for spending $375.2 million, an increase of $38 million over the present budget. "Among the requirements for additional faculty at the growing campuses in 1971-72 is a need to hold or reduce class sizes to levels that are manageable in terms of good teaching," Hitch declared.

Nobody connected with the university's nine campuses may use his name, insignia, seal or address "or any of its offices or units" for political purposes, he said.

Chancellor Dumke said. "We will be operating as a system with all students being admitted on similar procedures, and under the same terms of good teaching," Hitch said.

Implementing a systemwide Common Admissions Program for the 19 California State Colleges was announced recently by Chancellor Glenn S. Dumke.

Under the new program, which will govern admissions beginning with the Fall 1971 term, all applicants to State Colleges will file single applications between Nov. 3-30, 1970, and will indicate as many as four choices of State Colleges in order of preference. "The Common Admissions Program is a significant improvement over previous years," Dumke said.

Admissions categories will be established by each college according to criteria set by the Board of Trustees and the Chancellor. In March the Board adopted a series of resolutions giving high priority for admission to recently discharged California veterans and transfers from California Community College veterans and transfers from California to minimize confusion and make possible common data gathering periods." Dr. David Kagan, State Colleges Coordinator of Admission Services, said.

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A prospective student files only one application within the State College system. Filing more than one, according to Dr. Kagan, will delay processing his application. The application is filed with the student's college for first choice. Application which cannot be accommodated at the college of first choice will automatically be forwarded to the second college, and, if it cannot be accommodated there, to the third college, etc.

It should be noted that it is unlikely that the State College system will accommodate all qualified applicants at their colleges of choice," Dr. Kagan said. "Efforts will be made by the colleges to assist in accommodating students to find suitable educational alternatives.
**Trash: it's your thing**

(Continued from page 4)

To reduce noise, buy a heavy-duty plastic garbage can instead of a metal one. Or sturdy plastic bags, if you can afford them. They’re odorproof, easier to carry, lighter.

When you see a junked car, report it to your local Sanitation Department. If they don’t care, scream till someone does.

If you don’t really need a car, don’t buy a car. Motor vehicles contribute a good half of this country’s air pollution. Better, walk or bicycle. Better for you, too.

If you have to car commute, don’t chug exhaust into the air just for yourself. Form a car pool.

Better yet, take a bus to work. Or a train. Per passenger mile, they pollute air much less than cars. Support mass transit.

If you still think you need a car of your own, make sure it burns fuel efficiently (i.e., rates high in mpg). Get a low horse power minicar for the city, a monster only for lots of freeway driving.

Bug gasoline manufacturers to get the lead out. Petroluel lead additives are put in gas to hype an engine’s performance; they can build up in your body to a lethal dose. (lead, by the way, chews up metal— including new antipollution catalytic mufflers.)

If bagged garbage overflows your trash can, shake it out of bags directly into the can; and tamp it down to compact it.

If you have a fireplace, don’t use it. As much as possible, if you must send up smoke, burn wood, not murky catalytic coal.

Burning leaves or garbage is already illegal in many towns. Don’t do it.

If you see any oily sulfurous black smoke coming out of chimneys, report it to the Sanitation Dept. or Air Pollution Board.

There’s only so much water. Don’t leave it running. If it has to be recycled too fast, treatment plants can’t purify it properly.

Measure detergents properly. If you follow manufacturer’s instructions, you’ll cut out a third of all detergent water pollution.

Since the prime suspect in detergent pollution is not food but phosphates (which encourage algal growth), demand to know how much phosphate is in the detergent you’re buying. Write the manufacturer, newspaper, Congressmen, the FDA. Until they let you know, use an unphosphated—non-detergent—soap. (Bubble baths do not cause detergent pollution.)

Never flush away what you can put in the garbage. Especially, unphosphated organic cleaners like Fantastik or Spic and Span, coastline leaves (gardeners don’t mow them)

Drain oils from power lawn mowers or snowplows into a container and dispose of it; don’t hose it into the sewer system.

Avoid disposable diapers if possible. They clog plumbing and septic tanks.

Last, and most important—vitally important— if you want more than two children, adopt them. You know all the horror stories. They are true. Nightmarishly true. And that goes for the whole American economy: unless we stopfanatically producing and consuming more than we need, we won’t have a world to stand on. CARE. Who will, if we don’t?

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**Prof honors for eight**

Eight former members of the faculty who retired earlier this year were designated professors emeritus during a brief ceremony held on the campus in San Luis Obispo this week.

With their former teaching areas listed, those honored during a convocation of members of this college faculty and staff held Monday (Sept. 14) morning in Mustang Stadium were:

Dr. John K. Allen, veterinary science; John H. Applegarth, biological sciences; Dr. Arthur G. Butzbach, education; C. Deodamas Gregory, printing engineering and management; Lewis E. Hammitt, physics; Raymond H. Lonborg, crops science; E. L. Marston, English; and Francis F. Whiting, engineering technology.

Dr. Allen, who joined the faculty in 1965, had been a member of the teaching staff and head of the Veterinary Science Department for 18 years before his retirement in June.

Applegarth is a graduate of San Jose State College and Stanford University, where he completed his master’s degree studies.

Dr. Butzbach, who spent 39 years on the faculty, was a member of the teaching staff and head of the Veterinary Science Department for 20 years before his retirement in June.

Gregory, who joined the faculty in 1949 and served as head of the printing engineering and management department for 12 years, is a graduate of the University of California at Berkeley.

Hammitt, who joined the faculty in 1939, was a member of the teaching staff and head of the physics department for 22 years.

Lonborg, who joined the faculty in 1951 and served as chairman of the crops science department for 19 years before his retirement in June, is a graduate of the University of California at Davis.

Marston, who joined the faculty in 1948 and served as head of the English department for 10 years, is a graduate of the University of California at Berkeley.

Whiting, who joined the faculty in 1955 and served as chairman of the engineering technology department for 16 years, is a graduate of the University of California at Berkeley.

Chairman of the Convocation Committee for the event was Dr. John K. Allen, veterinary science; John H. Applegarth, biological sciences; Dr. Arthur G. Butzbach, education; C. Deodamas Gregory, printing engineering and management; Lewis E. Hammitt, physics; Raymond H. Lonborg, crops science; E. L. Marston, English; and Francis F. Whiting, engineering technology.

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Dr. Allen, who joined the faculty in 1965, had been a member of the teaching staff and head of the Veterinary Science Department for 18 years before his retirement in June.

Applegarth is a graduate of San Jose State College and Stanford University, where he completed his master’s degree studies.

Dr. Butzbach, who spent 39 years on the faculty, was a member of the teaching staff and head of the Veterinary Science Department for 20 years before his retirement in June.

Gregory, who joined the faculty in 1949 and served as head of the printing engineering and management department for 12 years, is a graduate of the University of California at Berkeley.

Hammitt, who joined the faculty in 1939, was a member of the teaching staff and head of the physics department for 22 years.

Lonborg, who joined the faculty in 1951 and served as chairman of the crops science department for 19 years before his retirement in June, is a graduate of the University of California at Davis.

Marston, who joined the faculty in 1948 and served as head of the English department for 10 years, is a graduate of the University of California at Berkeley.

Whiting, who joined the faculty in 1955 and served as chairman of the engineering technology department for 16 years, is a graduate of the University of California at Berkeley.
Drugs claim Hendrix

LONDONUPI Jimi Hendrix, the flamboyant guitarist many critics and millions of fans considered the world's finest, died of an apparent overdose of drugs after being pronounced dead on arrival at a London hospital, authorities said Friday.

Hospital officials said he was 24.

Police sources said Hendrix, who was a native of Seattle, Wash., died in a plane crash two years ago.

Hendrix, one of the world's biggest money-makers, was a native of Seattle, Wash.

They said an overdose of unspecified drugs was the apparent cause of death, but that a coroner would issue the final ruling.

A hospital spokesman said first Hendrix was dead on arrival, but doctors who examined him later said he lived for about one hour after admission.


Hendrix, absent from music since the breakup of his group "The Experience," some time ago, rejoined the rock music circuit at the beginning of the year with a new band, "The Band of Gypsys."

Hendrix, one of the pop music world's biggest money-makers, was a native of Seattle, Wash.
Jordanian war spreads

by United Press International

The United States dispatched a helicopter carrier last Friday with 1,500 Marines to join 4,000 already with the U.S. 8th Fleet as Jordan's civil war spread through six cities and Palestine. Commandos from Syria and Lebanon streamed into Jordan to aid the guerrillas.

Marshall Habib Al-Majali, the Jordanian commander in chief, ordered a brief-lived cease-fire in Amman to permit guerrillas who so desired to desert to the army. But fighting broke out again shortly afterward and spread to the south of the city.

The situation in northern Jordan—proclaimed a "liberated area" by the guerrillas—worsened steadily, and fighting was reported on the cease-fire line with Israel. Tel Aviv radio reported the sound of battle could be heard in Galilee.

The State Department said Thursday U.S. Army intervention in Jordan to save the lives of 360 Americans and 54 hijack hostages could not be ruled out. Today's troop movements were called a "precautionary" measure.

Military sources said it was difficult to assess the course of the battle but that it appeared the army men were having the best of it. Arab sources said the longer the guerrillas hold out, the better their chances were for outside Arab help.

An Arab correspondent who got a message out of Amman said "losses of lives are increasing with astonishing speed and the figure of wounded among civilians is reaching the tens of hundreds."

The International Red Cross sent in emergency medical supplies with doctors and nurses to treat the unattended wounded. Cairo newspapers said the death toll could soar as high as 20,000 to 30,000 with Army tanks, artillery, and guerilla headquarters and refugee camps and possibly some camps where hijack hostages were believed held.

U.S. officials in Washington said the helicopter carrier Guan had been ordered to leave the Atlantic and join U.S. naval forces in the Mediterranean with several other vessels to reinforce the 8th Fleet, boosting to 3,000 the number of Marines with the fleet.

Lung power boosts morale

by CAROL CHADWICK

Everyone has questions when a new school year begins. What classes to take? How many units to attempt? Who's an easy teacher? What's her name? Eventually, the guys' questions get off on the sporting event of the season. Is it really so much to ask to get off on the sporting event of the season? Far be it from us to be a silent majority, either. Our lung power can be just as much encouragement. Yelling the cheers and staying around for the Alma Mater after the game really isn't that much to ask, considering the time and effort the team put out just to play this one game.

While you were making money or relaxing towards the end of the summer, the football team was busy scrimmaging with Hancock College every Tuesday and Thursday evening.

When September rolled around, practice began with as many as three practices a day. But, can all the practice in the world make a team as willing to give it the best of its effort as its opponents? There is nothing like a lot of encouragement to stay there around for the Alma Mater after the game really isn't that much to ask, considering the time and effort the team put out just to play this one game.

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Football season is only two days old and the thought of another wrestling season is still very distant in the minds of most people in San Luis Obispo. But the scent of a fourth straight NCAA National Wrestling Championship has long ago filled the nostrils of Wrestling Coach Vaughn Hitchcock.

(Continue to page 11)

Hitchcock to open wrestling tryouts Oct. 5

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New Wrestlers
(Continued from page 13)

On October 16 Hitchcock will hold tryouts for the 1970-71 wrestling squad.

According to Hitchcock, "anyone wishing to take part in the tryouts should be able to meet the following qualifications: Must enjoy travel and seeing the world, must have a strong heart, must be a person who enjoys physical workouts and must enjoy meeting the best possible competition in the country."

Two people who seemingly fill the above requirements are 316-pound Tim Kopitar who last year was the California State JC Heavyweight Champion and 118-pound Jack Spates, a freshman from Long Island, New York.

The game started at 7:30 p.m. and by 7:36 the Mustangs had their first penalty of the season. It was an old familiar ring.

The fans also noticed that the stonewall defense was back again, as they kept the Kingsmen from gaining any appreciable yardage, and then, like a kick in the pants, ran them into the end zone for a two point safety. Add the Green Machine rolled on to victory.

Perhaps the victory was not as neat as they hoped for, because of the interceptions and penalties, but it was a solid 40-7 win over the Cal Lutheran Kingsmen nevertheless.

The statistics even say the Mustangs won. There were 17 first downs, to the Kingsmen 7. In yardage, the Mustangs had 297 yards rushing and passing yardage totaled 148, while the Cal Lutheran team accumulated 113 yards rushing and 90 yards passing.

Pat Young did some interesting kicking during the game, and with only four punts averaged 46.5 yards per punt. For the Kingsmen wasn't so bright, as they averaged 31.5 yards in nine punts.

Late in the second quarter, defensive back Gary Pacilla caught a punt on the 14 yard line and ran up the middle and all the way for an 86 yard touchdown run. Pacilla also is credited with a touchdown save, as he stopped Kingsman Bill Robinson from scoring with a tackle on the galloping end near the 10 yard line. Gary is one of the returning letterman for the Mustangs.

Darryl Thorne netted top rushing honors with 106 yards gained in 14 carries scoring on one of those for the Mustang men. This is Thorne's first season with the Mustangs. He transferred from another college and had to sit out a year in accordance with CCAA league rules. Darryl is just possibly the fastest player the team will see. He runs a 9.2 100 yard dash, and was on the track team last year.

Another good performance was put in by tailback Joe Nigos. During the game Nigos bagged two first downs and recovered a fumble. Nigos is another letterman back to play a new season.

The passing was not as impressive as it could have been, although quarterback Don Milan completed five passes for 92 yards.

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