Another Fee Increase Election—WHY NOT?

SAC to Debate Question Tonight; Vote May Come in Fall Quarter; KV Campus Press: 'Could Pass'

BY WAYNE COX, Staff Writer

The five-dollar student body fee increase, a "sore spot" with a considerable number of students on both Cal Poly campuses, will be submitted to the student body for a vote in a special meeting tonight. According to KV campus ASB President Lee Forrester, the measure presents the matter to the Student Affairs Council in LIB 114, last week Foreman received a letter from the

San Luis Obispo

Roger Williams, in his first
Tuesday March 6, 1982

Letter to the Editor of the Student Body

in favor of the measure.

In a letter to the students in favor of the measure, Roger Williams, in his first Tuesday March 6, 1982, letter to the students of Cal Poly, he stated, "I personally don't like to see

students being charged admission

of five dollars. This increase is not only the portrait of a man

of the problem that has been brought up, raised and voted on once again, it is "impera-

tory" until next year.

In another letter to the students, Roger Williams, in his first Tuesday March 6, 1982, letter to the students of Cal Poly, he stated, "It is my personal opinion

that our campus would be better served, and the quality of the work that goes on in the future would improve if the increase of five dollars were voted

for."

Diet In Crash

Miss Cook, whose home was in Alhambra, was a freshman majoring

in Accounting at Cal Poly and an accounting major at the University of

Pomona campus voted only 40 per cent, far below the 64 per cent of the increase, but

enough to pass the law.

The preelection meeting at the door, with prices as follows: $1.60, $2 without. The concert will be held in Ag 216. Open to all students, the Registrar's office

end everyone is invited.

...
You Name It, And Plato Can Do It

Kicking a soccer ball and hanging a typewriter to record the amount of the game score is a one-man newpaper for Cal Poly's European club. Technical Journalism columnist, Burt Mustrow, who averaged 22.0 per game, won the CCAA scoring honors with 21 goals and 26 assists. Technical Journalism columnist, Burt Mustrow, is quoted as saying, "You Name It, And Plato Can Do It."
EL MUSTANG

PACIFIC TELEPHONE

INTERVIEWING FOR

SUMMER EMPLOYMENT

MARCH 9th

Challenging assignments available in Northern California for Majors in engineering and related fields.

Interested Juniors and Master’s candidates please sign up at your Placement Office now.

On Equal Opportunity Employer
**EL Student Takes Instructor Role**

The role of student and teacher has been reversed for Richard L. North, Electronic Engineering aide, but he must go one step further. North was chosen to teach an advanced electronics course at the Cal Poly Adult Education school, partly upon recommendation from Clarence Rada, EL department head.

"I was not only given the responsibility of teaching advanced electronics," North said, "but of designing the course," also Feb. 18 is the beginning of the course, although beginning electronics has been offered before. Many of North's students are graduates of this beginning class, but desire a more advanced course.

North, who is 32 and the father of two children, was selected for the job because of his knowledge of electronics and his past teaching experience. Prior to attending Cal Poly, North was stationed at the Argonne, North was chosen to teach this beginning class, but desire a more advanced course.

North, who is 32 and the father of two children, was selected for the job because of his knowledge of electronics and his past teaching experience. Prior to attending Cal Poly, North was stationed at the Argonne National Laboratory.

The role of student and teacher has been reversed for Richard L. North, Electronic Engineering aide, but he must go one step further. North was chosen to teach an advanced electronics course at the Cal Poly Adult Education school, partly upon recommendation from Clarence Rada, EL department head.

"I was not only given the responsibility of teaching advanced electronics," North said, "but of designing the course," also Feb. 18 is the beginning of the course, although beginning electronics has been offered before. Many of North's students are graduates of this beginning class, but desire a more advanced course.

North, who is 32 and the father of two children, was selected for the job because of his knowledge of electronics and his past teaching experience. Prior to attending Cal Poly, North was stationed at the Argonne National Laboratory.

The role of student and teacher has been reversed for Richard L. North, Electronic Engineering aide, but he must go one step further. North was chosen to teach an advanced electronics course at the Cal Poly Adult Education school, partly upon recommendation from Clarence Rada, EL department head.

"I was not only given the responsibility of teaching advanced electronics," North said, "but of designing the course," also Feb. 18 is the beginning of the course, although beginning electronics has been offered before. Many of North's students are graduates of this beginning class, but desire a more advanced course.

North, who is 32 and the father of two children, was selected for the job because of his knowledge of electronics and his past teaching experience. Prior to attending Cal Poly, North was stationed at the Argonne National Laboratory.

The role of student and teacher has been reversed for Richard L. North, Electronic Engineering aide, but he must go one step further. North was chosen to teach an advanced electronics course at the Cal Poly Adult Education school, partly upon recommendation from Clarence Rada, EL department head.

"I was not only given the responsibility of teaching advanced electronics," North said, "but of designing the course," also Feb. 18 is the beginning of the course, although beginning electronics has been offered before. Many of North's students are graduates of this beginning class, but desire a more advanced course.

North, who is 32 and the father of two children, was selected for the job because of his knowledge of electronics and his past teaching experience. Prior to attending Cal Poly, North was stationed at the Argonne National Laboratory.