Dr. Ron Kaiser, D "People want to same time, stay where it's more

College

By Kelly Laughlin Of The Print Last in a series

Expanding technological innovation and the energy problem are two social realities the College will face in the '80s. Though the entire campus will be affected by the

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Though the entire campus will be affected by the trends in automation, the business and vocational, and agri/industrial curriculums have already begun to gear up for what's ahead.

The growing need to store information, according to Lyle Reese, chairperson, division of business education and public services, will result in an eventual meshing of data-word processing terminals, in the College's secretarial science courses.

ses. "The number-one priority G for the Business Education and Department is the growth prior in word processing. U Though it is now con- and sidered to be a supplement in to the current curriculums, the it will eventually tie into the minimum math and engineering curriculums," Reese said. and

Word processing should coroutlive the limited rescapabilities of secretarial 12 science's current we typewriters. The use of un auto recall and memory by the coding means "a greater ficbreadth of experience for students. They'll also have the

Pat Lantz, Chairperson Health, PE and Human Services:

"We are focusing on looking at people more as individuals than as groups, through a developmental program widening the opportunities for people to get back into the system."

Photos by Duffy Coffman



