

here at least until September...
"Dear Susan, (July 14), My circle, at 11 a.m. July 24.

Vice Chancellor For UCSC Named

Dr. Francis H. Clauser, aeronautics and space authority, was named Friday as academic vice chancellor at the University of California at Santa Cruz by university regents meeting in Berkeley.

UCSC Chancellor Dean McHenry and President Clark Kerr jointly made the announcement.

Clauser, currently visiting professor of engineering at the Santa Cruz campus since January, is a professor of aeronautics at the Johns Hopkins university.

"In our search for an academic vice chancellor, we have sought a scholar well established in his own field, an effective recruiter who has wide acquaintance with people in higher education," said Chancellor McHenry. "Francis Clauser fits the requirements to a remarkable degree. He thinks imaginatively, has an unusual grasp of the trends in higher education in general and scientific education in particular, and is an exceptionally good judge of people."

Clauser will have the task of recruiting and organizing staff for the academic divisions as well as the institutes



Dr. Clauser

and centers of research. He will be responsible for advanced instruction and research and will oversee academic appointments and promotions.

During the Second World War Clauser helped design such well-known commercial airplanes as the DC-3, DC-4, and DC-6 with Douglas Aircraft. He was also associated with the design of such military planes as the B-18, the huge and famous B-19, the B-23, C-47, C-54, and C-74.

He received his B.A., M.A., and Ph.D. degrees from the California Institute of Technology.

Currently, the professor is serving as a member of the Science and Technology Advisory committee on the Apollo program for the National Aeronautics and Space administration. Apollo is the program for placing America's first astronauts on the moon.

Clauser has served on the air force scientific advisory board, the advisory board of the naval ordnance test station, and the scientific advisory council of the Aberdeen Proving ground.

He is a fellow of the Institute of Aeronautical Sciences and a member of several other professional societies, including Tau Beta Pi and Sigma Xi. He has published widely in the fields of aeronautics, aerodynamics, fluid dynamics and applied mechanics.

He and his wife, Catherine, live in Santa Cruz.

