

Will Rice College Plans Series In Research Work

In an attempt to bring to the Rice undergraduates an idea of the work which is being done today on the frontiers in their fields of interest, Will Rice College has undertaken a series of discussions on current work and research.

IT IS HOPED the series will be of help to students who are trying to decide on a major on a somewhat more informed basis than a comparison of Math 100, Chemistry 120, Physics 100, and English 100.

The series began last night when Dr. Z. W. Salsburg demonstrated at the Rice Computer a program utilizing the computer for an investigation of crystal lattices.

WHILE THE program, the brainchild of Rice graduate Duane A. Chesnut, was running, Dr. Salsburg explained the principles behind this combination of chemical theory and computer technology.

Tomorrow night, Thursday, December 6, Dr. Arlen Brown of the mathematics department will discuss his current research in Hilbert spaces in Will Rice Commons at 6:45.