She teaches industrial engineering with the same sense of adventure.

Susan Nemeth, with a master's dearee in industrial engineering from the University of

Michigan, is on her way to a doctorate. She teaches engineering and is the youngest assistant professor at General Motors Institute. Like the students on the GMI work-study program, she spends part of her work year on

engineering assignments in GM plants.

Tumping out of airplanes in her spare time expres-

ses her confidence and love of adventure.

She teaches, too,

because she enjoys it.

She leads classes in Human Factors, Methods and

Work Measurement Analysis and Work

Standards.

Another of Susan's

voluntary activities is

naw

Valley

acting as membership chairman for the Saaielectrical engineering, and industrial administration.

Not all GMI professors are female adventurers, but. like Susan Nemeth, they

Chapter of the American Institute of Industrial Engineers. She also advises the

Women's Activity Club of GMI



Female enroll-

ment at GMI this year rose from 112 to 247 of more

than 3,000 students progressing toward degrees in industrial, mechanical or

can transmit challenges in learning from the classroom to on-the-iob situations.

For more information about the five-year degree program at GMI,

write: Office of Admissions. GMI, Flint, Michigan 48502. MARK OF EXCELLENCE



Interesting people doing interesting things.

NOTE: This advertising is being sponsored by General Motors in several youth publications. It is hoped that the subjects featured will serve to increase teenager interest in scientific studies and can be used, perhaps, to show how the things your students are learning are utilized in actual industrial activities. Reprints of this ad are available upon request. Simply write to General Motors, Advertising & Merchandising Section, P. O. Box 5446, Detroit, Michigan 48211.