Scholarships Open To Scandinavians

An opportunity to spend nine months studying in the Scandinavian countries is offered to American college students and graduates for a special fee of $800, including tuition, board and room, plus travel. The one-profit making Scandinavian Seminar for Cultural Studies offers studios in Denmark, Norway or Sweden and applications and brochures may be secured from the harvest. Students will have an unusual opportunity to understand and absorb all aspects of Scandinavian life as they will adjust to a knowledge of the languages, will live for part of the time with typical families and at full-time schools, will meet Scandinavians of various backgrounds and interests. An increasingly large number of American students are attracted to Scandinavia. Folk schools where they may carry out research in their particular fields of interests. A February field trip is scheduled for research and for travel in the three Scandinavian countries. Estimations for the nine-month seminar including fee of $800, travel and incidental expenses are approximately $250.

Selective Service (Continued from page 1)

It opens the way to new midget radios, TV developments in the electronics field today. The germanium transistor--some smaller than the eraser end of a pencil and able to operate on a few thousandths of a watt--is probably one of the most promising developments in the electronics field today. It opens the way to new midget radios, TV sets flat enough to hang on in a wall and many other exciting possibilities.

One of the men who helped design and perfect these tiny transistors--and the man who is now head of sales for all General Electric germanium products--is James H. Sweeney, Manager--Marketing, Semiconductor Products Department.

Sweeney's Work Interesting, Vital

As early as 1948, Sweeney was head of a group that studied the design and possible uses of germanium products. He gained national recognition for his work in developing and introducing these products to other industries, and when a new Semiconductor Products Department was formed in 1955, Sweeney was a natural choice for the job of marketing these products.

25,000 College Graduates at General Electric

When Sweeney came to General Electric in 1941, he worked in many different departments until he finally found the work he wanted to do. Like Sweeney, each of the 25,000 college-graduate employees is given the chance to grow, to find the work he does best, and to realize his full potential. For General Electric has long believed this: When young minds are given the freedom to make progress, everybody benefits--the individual, the company, the country.

ENGERING SENiORS... North American Aviation Los Angeles will interview here OCT. 26 & 27