The universe is your oyster at AC

Today's challenge at AC—the universe! As a member of the AC team, you'll be in the vanguard of men working to advance the state of the art of guidance and navigation. You'll work in research, design and development on such advanced projects as an avionics system for a supersonic aircraft, a guidance system for the Titan III space launch vehicle, guidance/navigation systems for Apollo and advanced fire control systems. Step up to the challenge, and move up with AC. Your opportunities for growth and advancement depend on your ability and initiative. AC offers "in-plant" courses covering both technical and management preparation. A Tuition Plan pays your tuition costs upon concentration of study and area of interest. For further information, see your college placement officer regarding a General Motors/AC on-campus interview, or write directly to: R. W. Schroeder, Manager, Professional Employment, Dept. 5753, General Motors Corporation, Milwaukie, Wisconsin 53201.

CAMPUS INTERVIEWS—FRIDAY, FEBRUARY 25