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 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 II missile, and navigation systems for Apollo and advanced fire control systems. You'll challenge the status quo and move up with AC. Your opportunities for growth and advancement depend on your ability and interest. AC offers "le-plant" courses covering both technical and management preparation. A thorough plan pays your tuition costs when you complete college-level courses. In addition, you enjoy full General Motors benefits.

If you are completing your advanced degree in EE, Math or Physics, we invite you to inquire about opportunities at any of our five locations: AC in MILWAUKEE—Our Main Research, Development, and Manufacturing Facility; AC in BOSTON—Our Research and Development Laboratory specializing in Advanced Inertial Components; AC in MADISON—Our Navigation/Guidance Systems; AC in LOS ANGELES—Our Research and Development Laboratory specializing in Advanced Inertial Components; and AC in ANN ARBOR—Our Automatic Control Laboratories.

For further information, see your college placement office regarding opportunities for general Motors/AC on-campus interview, or write directly to Mr. R. W. Schroeder, Director of Scientific and Professional Employment, Dept. 5753, General Motors Corporation, Milwaukee, Wisconsin 53220.

For the Membership Year
Ended June 30, 1965

ARE READY NOW

Cashier's Cage

THE TECH COOP

BICKLER, DON  IE3311 IE5353

Dutch Cleaners
233 Massachusetts Ave.
Opposite Mason
Lowbridge 6-5652
Quality - Service

CAMPUS INTERVIEWS: THURSDAY OCT. 28, 1965