

SCIENTISTS, ENGINEERS—GIVE YOUR FUTURE A FINAL EXAM

Put AC to the test, and you'll come up with the right answer to your future. AC Spark Plug, the Electronics Division of General Motors, is one of the leaders in the field of design, development and production of Inertial Guidance and Navigation Systems. Current projects include the APOLLO Navigation-Guidance System, TITAN II and THOR Inertial Guidance Systems, B-52 (C&D) Bombing Navigational System, POLARIS gyros and accelerometers.

Challenging projects are available in Milwaukee, Los Angeles and Boston for MS and PhD candidates with interests and academic backgrounds in the inertial guidance navigation field.

Milwaukee-BSEE, ME, or Physics and Math graduates joining AC are offered a 32-week Career Acceleration Program which moves them rapidly into an actively productive position. The two-phase program consists of: PHASE I... Eight weeks of formal engineering classes in the areas of: Servo-Mechanisms • Semi-Conductor Technology • Theory of Inertial Guidance • Related Inertial Navigation Topics.

PHASE II... Actual work in the organization's three main technical areas: Engineering • Reliability • Operations. Following this training period you will be reassigned to

AC SPARK PLUG S THE ELECTRONICS DIVISION OF GENERAL MOTORS MILWAUKEE . LOS ANGELES . BOSTON . FLINT . An Equal Opportunity Employer ON CAM. 103 INTERVIEWS - WEDNESDAY, THURSDAY & FRIDAY, FEBRUARY 6, 7 & 8, 1963

your original department in Design, Development, Manufacturing or Reliability.

Boston—Advanced Concepts Research and Development On-the-Job Training Program—AC's Boston Laboratory is engaged in development of navigational systems for manned aircraft, ballistic missiles, and space vehicles.

Los Angeles—Advanced Concepts Research and Development On-the-Job Training Program—AC's Los Angeles Laboratory is occupied with advanced guidance research for space vehicles and ballistic missiles, plus research in special purpose digital computers.

CONTACT your College Placement Officer regarding a General Motors AC campus interview, and send for the informative brochure, "At AC, Navigation is Our Business."

For your Free copy of "AT AC, NAVIGATION IS OUR BUSINESS" fill out coupon and send to:		
Mr. G. F. Raasch Dept. 5753, AC Spark Plug Division		
Milwaukee 1, Wisconsin NAME		-
STREET		-
SCHOOL		-
AVAILABILITY DATE	•	-

b:16 mass on Feb. 1st. Free to all Newman Club members.
ICE SKATING PARTY. Meet at Wesley Friday, Feb. 1, 7:30 p.m. Return for refreshments.
ATTENTION GRAD STUDENTS: Any student who was at Berkeley during H.V.A.C. riots please contact Jon Geiger AD 8-6063.
NEWMAN CLUB Open Business Meeting and Informal Breakfast Sunday Feb. 3, 10:15, Chapel Lounge.
RUSHING SMOKER of Alpha Phi Omega, Men's National Service Fraternity, Monday, Feb. 4, 1963 at 7:30 p.m., HUB dining rooms A & B.
NEWMAN CLUB'S Winter Forum Series, Tues., Feb. 5, HUB Assembly Room, 7-8:30 p.m., "Rational Beings On Other Planets," Mr. James Harford of the American Rocket Society will speak.
WASHINGTON PEACE LOBBY—"Council for Abolishing Wat" discussed by Daniel Singer, tonight 8:30, 214 Boucke, SENSE and W.I.L.
FILM "COMPLICATED APPENDICITIS" —Alpha Epsilon Delta pre-med honorary. All interested persons welcome, admission free, 26 Mineral Sciences, 7:30 p.m., Thursday, Jan. 31.
D oyou know what to do for frostbite? Come to the Rock Climbing Division Meeting, February 12 and find out what to do.
Outing Club Members interested in Ski Instruction—call Kitty at UN 5-5507.
The PSOC will go tobogganing again this weekend. Also we will have a Hot Dog Roast on the slope. Cars will leave Rec Hall on Sunday, Feb. 3 at 1:00 p.m., Sign up at HUB desk.