Greet the shirt with an Oxford education by ARROW.

Any scholar will appreciate this new Deaton Oxford shirt...the latest graduate to the world of wash-and-wear by ARROW. A blend of 65% Dacron® polyester and 35% cotton...it outlasts all cotton shirts. From that famous button-down collar to the back button and back pleat, it's University fashion at its best.

Tapered to trim you down, "Sanforized Plan" labeled to ensure a lasting fit, Deaton Oxford comes in white, colors and British stripes. Short sleeves as illustrated only $5.95

*DuPont T.M. for its polyester fiber

This could be the start of something...BIG!

If you are completing your BS or MS degree in EE, ME or Physics, AC-Milwaukee's "Career Acceleration Program" is the perfect way to get your career off the ground...and keep it moving! In just 32 weeks you can become an important member of this aerospace industry's leading developers of inertial navigation and navigation systems. Candidates who participate in Program A will attend formal class work for two days a week and spend three hours in AC-Milwaukee's Engineering, Reliability and Manufacturing Division. Candidates who participate in Program B will spend one hour daily in formal class work and the remaining seven hours on the job in their home departments.

Courses include: ADVANCED THERMODYNAMICS, INERTIAL INSTRUMENTS, DIGITAL COMPUTERS, GUIDANCE EQUATIONS, BASIC ASTRONOMY, TELEMETRY AND DATA ANALYSIS; mathematics to develop an advanced maturity level and undergraduate disciples, as required. Judicious selection from these courses will be made according to the needs of each individual.

In addition, AC-Milwaukee has a Tuiton Refund Plan which enables you to improve your skills through additional education. Upon satisfactory completion, you will be reimbursed for all tuition costs for courses of study at college level. undertaken voluntarily, AC also offers an "in-plant" evening program for your personal technical development.


Positions also exist for recent graduates at AC's two advanced concepts laboratories:

BOSTON—Advanced Concepts Research and Development On-the-Job Training Program—AC's Boston Laboratory is engaged in research projects in avionics, space navigation and inertial instrument development. This laboratory works from theory to prototype, advancing the state of the art in navigation and guidance.

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 and development in special purpose digital computers.

For further information on AC's "Career Acceleration Program," contact your placement office or write Mr. E. F. Rasch, Director of Scientific & Professional Employment, Dept. 5753, AC Spark Plug Division, General Motors Corporation, Milwaukee, Wisconsin.

Note: Positions are available in all three AC locations for Ph.D.'s, depending on concentration of study and area of interest. You are invited to contact Mr. Rasch for further information.

Campus Area Interviews—October 29-31, 1963