

# The Popularity of our new 600 Series Carries a Price...

## High-Level Staff Additions at General Electric's Computer Department in Phoenix



Call it the price of success. Of course, we're happy with the number of orders coming in for our new GE complex of computers... and what really pleases us is that orders are coming from some of the most knowledgeable, technically sophisticated users in the world. Does anything confirm the superiority of the line better than winning out in today's hard, nose-to-nose competition?

But this means heavy demands are being made on our senior group of computer systems development engineers to extend the capability of the 600 series beyond the fringes of present knowledge... in the fields of business, scientific, real time, and time-sharing applications.

And, in addition, we are right now starting on a whole new "line," and numerous company-funded development programs are under way. All this means that a wide number of openings are now available in many areas. The men we're looking for must be equal in stature to the calibre of the present staff. Preferably they should have a strong academic background in Math, ME, EE or Physics. This group is part of the headquarters complex in Phoenix, Arizona.

**PROGRAMMING** — BS or MS degree with 3-5 years experience preferred. ■ Business Systems Applications ■ Scientific Programming ■ Software Package Development ■ Systems Programming ■ Data Center Services (customer-oriented programming in time-sharing applications. BS/MS Math is highly desirable.)

**MECHANICAL ENGINEERING** — BS or MS required with extensive experience in packaging or high-speed small mechanisms design.

**SYSTEMS ENGINEERING** — BSEE or MSEE required with 5 or more years in large scale digital computer or related systems.

**LOGIC DESIGN & CIRCUIT DESIGN ENGINEERING** — BSEE or MSEE with 3-5 years circuit and/or logic design experience with computers or related digital hardware.

**CUSTOM ENGINEERING, MAINTAINABILITY & CONTINUATION ENGINEERING** — A number of key spots for engineers with interest in these areas and a background in basic computer hardware design. Engineering degree required.

**MARKETING** — Specialist, Customer Training — with 2 years experience in the computer industry in customer training. College degree required.

Computer Sales — with 3 to 5 years experience with medium to large scale computing systems.

If you want a chance to better your own past performance, and have experience in any of the areas mentioned above, we invite your further inquiry. There are many other openings, too, in the G.E. Computer effort in Phoenix and other major cities throughout the U.S. If you have a solid academic background and computer-related experience in design, applications, sales, service or administration, you are invited to explore these opportunities.



Please write to **STEPHEN K. STEWART** Administrator —  
Professional Placement, Room 32-A, General Electric Co., Computer Department  
A-12, P.O. Box 270, Phoenix, Arizona

**COMPUTER DEPARTMENT**

**GENERAL  ELECTRIC**

An equal opportunity employer M/F

Designate No. 6 on Readers Service Card