Doing it right requires the proper tools, opportunities, and support.

At Honeywell, we offer all this and more — because we're continually advancing our leadership in nearly every major segment of the electronics, computer and automated control fields. We need talented individuals with ambitious professional goals and the dedication to pursue them.

If your objectives and qualifications match ours, we'd like a chance to discuss your opportunities for building a career with Honeywell.

**ELECTRO-OPTICS CENTER — LEXINGTON, MA**

Located in Lexington, MA, the Electro-Optics Center is involved in the development of electro-optical systems that include mercury cadmium telluride detectors and detector arrays, infrared reconnaissance sets and forward-looking infrared radar systems.

Primary needs are for BS/MSEE, Computer Science and Physics candidates for systems, electronic and software engineering positions.

**PROCESS MANAGEMENT SYSTEMS DIVISION — PHOENIX, AZ**

Located in Phoenix, the Process Management Systems Division is involved in research, design, development and manufacture of computer systems for management of large industrial complexes and electric utilities. The division provides systems which give it a leadership role in the vital area of energy management.

Primary needs are for BS/MSEE, Computer Science and Physics candidates for systems, electronic and software engineering positions.

**SMALL SYSTEMS AND TERMINALS DIVISION — BELLERICA, MA**

Located in the Boston area, the Small Systems and Terminals Division (SS&TD), manufactures and supports the growing family of Level 6 minicomputer systems, intelligent terminals and peripherals for worldwide distribution.

Positions in all areas of computer design and development, engineering, manufacturing, and programming are available for individuals with BS and MS degrees in EE and Computer Science. In addition, positions are available in the Advanced Engineering and Manufacturing Management Program. Each of these are three-year job-rotation programs leading to the attainment of a Master's degree and technical leadership position in engineering or manufacturing.

Our representatives will be interviewing on campus October 31st. Check with your placement office to verify recruiting dates and to sign on our schedule. Ask for a copy of our brochure, or write to Ernie von Heinburg, Corporate Manager, University Relations, HONEYWELL INC., Honeywell Plaza, Minneapolis, MN 55408.

---

**Honeywell**

An Equal Opportunity Employer M/F/H.