Intercity Homemakers Service, Inc.
An equal opportunity employer
Call 623-5210

Try Adventure

Some graduates like routine assignments. Others prefer technological adventuring at, or beyond, the limits of the current state-of-the-art. We would like to talk to the Adventurers. Here's why: Our basic and applied research is in areas such as: high-energy laser optics, infrared electro-optical systems, fiber optics, semiconductor, microprocessor applications, sensor and actuator development; energy conversion, materials technology, gas turbine technology, fluid dynamics, emissions, combustion, noise, controls; V/STOL technology, manufacturing technology, controls, CAD/CAM, robotics; automotive technology; industrial and military systems analysis; computer sciences; scientific/commercial programming; instrument research, design and development.

Over the past five years, United Technologies spent $2.5 billion on research and development; during the next five years, there are plans to spend another $4 billion or more.

Think about it!

To learn more, see us on campus, or write to Mr. F. M. Marcin at the United Technologies Research Center, East Hartford, Connecticut 06108.

Positions are available at both the Optics & Applied Technology Laboratory, West Palm Beach, Florida, and East Hartford, Connecticut.

ON CAMPUS INTERVIEWS: March 4, 5 through your Placement Office

United Technologies Research Center
An Equal Opportunity Employer

864-3900