American know-how is alive and well... and creating career opportunities every day at Rockwell International.

The Space Shuttle orbiter and main engines.

Valves for the largest gas transmission project in North America

Axles for half of America's heavy-duty truck fleet.

Digital color weather radar.

The list goes on and on. And behind every one of these advanced technology projects:

American know-how at Rockwell International.

We've made it our policy to work at the leading edge of technology. In our four main business areas — Aerospace, Electronics (Commercial and Defense), Automotive, General Industries — we create technologies in everything from supersonic aircraft and million-mile truck axles to sophisticated offset printing presses and avionics for the next generation of jetliners.

That's American know-how at its best. And to keep it growing, we need America's best engineers and scientists...capable of developing, applying and innovatively managing technology for many of the world's unprecedented challenges.

And that means unprecedented opportunities for you.

We provide everything you'd expect from a leading high-technology company: a package of benefits including in-house

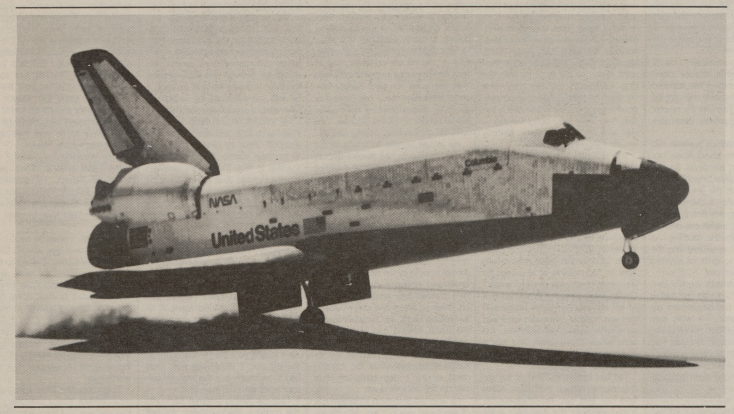
education as well as tuition reimbursement for advanced studies.

We'll soon be on campuses all over America to recruit engineering graduates for hundreds of positions we have available. We're looking for Electrical, Mechanical, Industrial, Aerospace, Civil and Chemical Engineers, plus Computer Science, Physics and Chemistry graduates.

Check your Campus Placement Office for details on Rockwell International career opportunities and their locations.

American know-how is alive and well at Rockwell International.

And you can help us keep it that way for the future.





We've put the right engineering and manufacturing teams together with the right management, and then added a dose of something unique to this country: good old American know-how.

mEqual Opportunity Employer M/F are not use additioning a case of the second of the se



... where science gets down to business

Automotive/Aerospace Electronics/General Industries