

The university where classes never end.

Union Carbide's research centers are in many ways like a university.

In any one of them you'd meet a faculty with advanced degrees in practically every science. You'd see them scribbling complicated formulas on blackboards and working with complex scientific instruments.

You'd hear them discussing the uses of tremendous pressures, unearthly heat, intense cold—as well as problems in oceanography, outer space, atomic energy.

In any one of our many research centers and laboratories which we maintain here and abroad, you'd sense the vast and diversified scope of Union Carbide technology.

Finding better ways to do things is the aim of this research. And when a better way is found to revolutionize an industrial process—or simply develop a new product for your comfort or convenience—our research scientists don't graduate.

They move on to new and exciting challenges created by today's advancing technology.



For additional information on our activities, write to Union Carbide Corporation, Department of University Relations, 270 Park Avenue, New York, N.Y. 10017. An equal opportunity employer.

