What is a Chemical Engineer doing at NCR?

Lots of things. With a BS, MS or Ph.D. in chemical engineering, he may be working with plastics, polymers, inks, paper, metals, foods or pharmaceuticals.

In NCR's Finishes Control Laboratory, his assignment might deal with new process design for electro or electroless plating. Or with new etching techniques for printed-thru-hole circuit boards.

In Chemical Development, he might be working with special paper products for business systems (such as carbonless transfer and thermocopy paper, punched cards, and tape). He might be developing new media storage by changing materials and coating techniques.

In the Plastics Laboratory, you may find him evaluating new materials, determining new methods of production, developing new processes or improving old ones.

Capsular Research and Development would involve him in NCR's unique microencapsulation process which locks up a material in a microscopic capsule for subsequent release. This has applications in such fields as pharmaceuticals, foods and adhesives.

In NCR's Materials Analytial Services group, he might assist our research organizations — qualifying production materials or developing new wet and dry test techniques.

If your interests fit into this broad picture of process development, product development and product application, your professional career could be with NCR.

Write to: Mr. William J. Stephan
Executive & Professional Placement
The National Cash Register Company
Main & K Streets
Dayton, Ohio 45409



We are an Equal Opportunity Empolyer