

"Can a new plastic be produced efficiently? It's up to me to decide."

Mark Carlson BS, Chemical Engineering



"This kind of decision-making is a great responsibility. At Du Pont I have the freedom to do whatever testing is necessary to make accurate judgements.

"Working with plastics was my chief interest at the South Dakota School of Mines and Technology. I interviewed with Du Pont because its strength in the field matched my interests.

"I started work at the Parkersburg, West Virginia, site on process development for DELRIN®. Then I worked on the engineering of a color development facility. My present assignment is compounding glass, mineral and rubber reinforced plastics.

"All this calls for initiative and gets me into design activities with the marketing people. That's the great thing about Du Pont. You use a lot more than just your engineering."

If you want to develop all your talents—whether you're a ChE, ME or EE—see the Du Pont Representative when he's on campus. Or write Du Pont Company, Room 37798, Wilmington, DE 19898.

At Du Pont...there's a world of things you can do something about.



REG. U.S. PAT. & TM. OFF.
An Equal Opportunity Employer, M. F.