

Ph.D. Scientists (Entry Level) - Molecular Biologists

Description:

DuPont, a Global Leader in Biotechnology is looking for Molecular Biologists to work in its CR&D Biochemical Sciences & Engineering division to develop biological routes for the production of industrial compounds, small molecules, and macromolecules via metabolic and protein engineering. The successful candidates will have expertise in relevant areas such as molecular biology, genetics, microbial metabolism and microbial physiology, a Ph.D. in Molecular Biology, Biochemistry or related field, at least two years of post-doctoral experience and a demonstrated record of productivity through multiple publications or patents.

One key component of DuPont Science and Technology is the effort of Central Research and Development (CR&D), which employs more than 1,000 people at the Experimental Station and other research sites in Northern Delaware. CR&D is the foundation of our science efforts and has been responsible for most of our major product breakthroughs. CR&D provides both leveraged scientific services and long-term research activities to the corporation. Scientists and engineers within CR&D work within multi-disciplinary teams alongside DuPont businesses to develop novel products and processes across a spectrum of applications.

Qualifications:

- Ph.D. in Molecular Biology
- 2+ years of post doctoral experience is preferred

How to Apply:

Submit resume to: dupont@nc3.com

In the email subject, indicate "name of your school" - "discipline"

With expertise spanning two centuries, diverse industries and more than 90 countries, our company is uniquely positioned to help solve some of the world's biggest challenges. For more than 200 years, DuPont has brought world-class science and engineering to the global marketplace through innovative products, materials and services. Our market-driven innovation introduces thousands of new products and patent applications every year, serving markets as diverse as agriculture, nutrition, electronics and communications, safety and protection, home and construction, transportation and apparel. Today, DuPont is proud to build on this heritage by partnering with others to tackle the unprecedented challenges in food, energy and protection now facing our world. With global population expected to approach nine billion by 2050, DuPont is working with customers, governments, NGOs and thought leaders to discover solutions to today's toughest challenges. Together, we believe we can provide enough healthy food for people everywhere, decrease dependence on fossil fuels, and protect people and the environment for generations to come. We look forward to what a third century of science and innovation can do. DuPont is an equal opportunity employer and an E-Verify employer.