To learn more about this opportunity and be considered for the position, visit us online at www.careersatdow.com and select Careers in North America.

**Ph.D. Chemist**

Candidate will be responsible for providing advanced problem solving capabilities to a variety of chemical- and material-related problems. The candidate will work as part of a cross-functional team in a variety of applications areas.

We are seeking candidates who are strong in one or more of the following areas: chemical synthesis, catalytic materials, separation science, microscopy, surface science, materials characterization, chemical processing, modeling and computational chemistry, as well as other dimensions of the chemical sciences.

**Job Responsibilities**

- Develop and maintain excellent knowledge in your field of chemical or materials expertise
- Apply technical skills and techniques to solve chemical- and material-related problems
- Use innovative approaches to solve technical problems
- Work well both independently and on project teams
- Document work in a timely fashion in data books, internal reports, patent disclosures and external publications as appropriate
- Communicate results and progress to technical teams, supervision, management and business leadership

**Our Requirements**

- Ph.D. in Analytical, Physical, Theoretical, Organic, Inorganic or Materials Chemistry. Additional expertise in such areas as catalyst chemistry, materials, polymer or other sciences may be highly valued.

If you picture yourself as part of a team that creates higher performance for customers and reshapes the world around us for a better future, we invite you to learn more about Dow. We offer countless possibilities for you to make a difference.

**We offer a competitive salary and benefits package including:**
- Medical • Dental • Life Insurance • 401 (K) Pension Plan • Employee Stock Purchase Plan • Paid Vacation and Holidays