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. Materials Science

Candidate will be responsible for providing advanced problem solving capabilities to a variety of chemical- and material-related problems. The candidate will be expected to 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: materials science, materials characterization, modeling, processing, as well as other dimensions of materials science.

Job Responsibilities

• Develop and maintain excellent knowledge in your field of 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 Materials Science or Polymer Science. Additional expertise in such areas as materials characterization, processing and modeling 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.