



# PhD Engineering Positions at Dow

At Dow, we believe in putting people first and we're passionate about delivering integrity, respect and safety to our customers, our employees and the planet. Our people are at the heart of our solutions. They reflect the communities we live in and the world where we do business. Their diversity is our strength. We're a community of relentless problem solvers that offers the daily opportunity to contribute with your perspective, transform industries and shape the future. Our purpose is simple - to deliver a sustainable future for the world through science and collaboration. If you're looking for a challenge and meaningful role, you're in the right place.

This fall, Dow is seeking post-doctoral and PhD candidates such as yourself for full-time employment in the disciplines of Chemical Engineering, Materials Science/ Engineering, Mechanical/Aerospace Engineering, and related doctoral concentrations that have the skills sets as generally in the job description available at the [CCO website](#). You may find more information about the job requirements by searching CCO jobs for job title PhD Engineering/Materials Science '25/'26 or job ID: 1045366. Applicants should generally expect to graduate between May 2025 – December 2026.

Our research & development positions are primarily located in Michigan, Texas, Pennsylvania and other locations in North America. Opportunities exist across R&D in both Core R&D and business R&D functions. Please view our [R&D careers website](#) if you are interested in learning more.

This year, all job interviews will take place virtually. All applications for interviews will be due in the CCO system and must be completed by Monday, August 4, 2025. If you are selected for an interview, Eric or Margaret will contact you to schedule your interview. The application instructions detail the types of documentation required for the interview. An information session will be held for applicants. We look forward to talking with you soon.

Margaret Hwang, Eric Stangland



Seek Together™

[myhwang@dow.com](mailto:myhwang@dow.com)

[eestangland@dow.com](mailto:eestangland@dow.com)