

Dear All,

I hope everyone is doing well and taken some time to enjoy the beautiful summer we have had so far!

I write you with the exciting news that Dow will be on-campus for graduate recruiting and interviewing the week of August 19th. Dow is seeking several graduate level Chemical Engineers to work in research and development divisions across several businesses. We are seeking candidates who are strong in one or more following areas: catalytic materials, separation science, modeling, process development and optimization, reaction engineering as well as other dimensions of chemical engineering. Additional expertise in areas such as materials and polymer science are highly valued.

Resume, transcript and research summary submissions will take place within the Handshake application. The “Chemical Engineer – Research and Development (PhD)” posting will open for submission on Friday, July 19th and close Friday, August 9th. I encourage new graduates, those that expect to graduate by December 2020 and post-doctoral candidates to apply.

Key dates for the August 2019 Dow visit:

- July 19: Handshake job application opens for document submission
- August 9: Handshake job application closes for document submission
- August 19: Dow Information Session at 6pm. Location to be determined and communicated later. Food and drink will be provided. I highly encourage all graduate students, no matter what year of study, to attend this session as it will provide not just career opportunity information but also present an overview of the Dow culture and lifestyle.
- August 20: Interviews for preselected candidates. Preselected candidates will be notified by August 14th and interview slot selection will occur via Handshake.
- August 21: Follow up with interviewees, if necessary.

Again, I strongly encourage all qualifying candidates to apply for this exciting career opportunity. If any further clarification is needed, feel free to reach out to me at anna.opella@dow.com.

Sincerely,
Anna

Anna Opella, Ph.D.

Associate Process Research Scientist
Dow Performance Silicones – Consumers Solution Business

Dow
2200 W. Salzburg Road, PO Box 994, Midland, MI 48686 Mail #128
phone: 989.496.1737 | email: anna.opella@dow.com

