Center for Disabilities Studies
Lunchtime Learning
Starting a reaction: STEM education for students with disabilities at UD
April 9, noon till 1 p.m.

Why are so few students with disabilities pursuing an education in STEM – science, technology, engineering and mathematics?

Karl Booksh, professor of chemistry and biochemistry at UD, will lead a Lunchtime Learning discussion that explores how the University of Delaware could develop a model STEM program that better attracts and serves students with disabilities.

Professor Booksh arrived at UD in 2006. Last summer, Professor Booksh, who uses a wheelchair, initiated the university’s Chemical Sciences Leadership Initiative, which brought several undergraduates with disabilities from across the country to campus to gain practical experience as research assistants in STEM.

Please join us April 9. Enroll now!

Location:
Center for Disabilities Studies, Room 132
461 Wyoming Road, Newark

Accommodations:
Requested accommodations will be provided.
You’re welcome to bring a bag lunch.
The program will start promptly at noon.

Please register online or call Rebecca Vitelli at 302-831-3632.