



Biomolecular Interaction
Technologies Center
Director, Chris Roberts
150 Academy Street
223 Colburn Lab
Newark, Delaware 19716
Email: cjr@udel.edu
Tel: (302) 831-0838
BITC Website:
<https://bitc.engr.udel.edu>

Airports



There are two airports within driving distance of campus. Philadelphia International Airport is the closest, about a 45min drive. Baltimore-Washington International Airport is about 60 minutes. We recommend using PHL.

Ground transportation



We recommend [Delaware Express](#) for ground transportation to and from the airport or the Wilmington Train Station (WIL). You can book online or call their toll free number 1-800-648-5466. Please alert Del Express that you are a UD guest in the chemical engineering department so you can receive our discounted rate.

Hotels



The workshop is at the [Embassy Suites Newark – Wilmington South](#). Refreshments will be provided at the workshop. If the Embassy is full when you register, there are two other hotels next door: [Homewood Suites by Hilton Newark – Wilmington South](#) and [Baymont Inn & Suites Newark at University of Delaware](#). Hotel parking is FREE.

Google Driving Directions/Map



The Embassy Suites Newark – Wilmington South is located at 654 South College Avenue, Newark, Delaware 19713. Tele: 302-368-8000. Please click [here](#) for Google Map driving directions to the Embassy Suites.

Campus Map



The Embassy Suites is located across from the University of Delaware stadium. Main campus is just down the street. If you plan to visit our campus, please review our electronic [Campus Map](#). Off street parking and parking garages are available throughout main campus.

Reimbursement



Registration is FREE. The symposium is sponsored by the Biomolecular Interaction Technologies Center (BITC).

Presentation and Internet Connection



Wireless internet connection will be provided at the Embassy Suites.