Stony Brook University offers shuttle service between the Student Union (on Stadium Drive) and the Brookhaven National Laboratory (BNL) at Upton, New York. For schedule information, please visit stonybrook.edu/Shuttle.

### Stony Brook University

**Transportation & Parking Operations**

We are dedicated to satisfying our customers with efficient and convenient transportation and parking services in support of the missions of the University.

#### SHU Transit Service

SHU Transit, which provides transportation throughout the Stony Brook Research & Development Park and Southampton campuses, is a public bus transportation agency that provides connecting service to regional destinations outside of Stony Brook University. SHU Transit can be reached at (631) 632-3741, (631) 632-6418 or via email at transportation@stonybrook.edu.

#### Suffolk County Transit

Connecting local bus transportation to destinations outside of Stony Brook University and Stony Brook Southampton are serviced by Suffolk County Transit, which can be reached at (631) 765-3100 or the Stony Brook University Suffolk Transit Connection at (631) 421-2571, 421-2578 or 421-2579.

#### ADA-Accessible Service

SHU Transit also operates an ADA Accessible Service, which is a transportation service available for use by qualified students, faculty and staff who are referred through Disability Support Services. The ADA Accessible Service carries smaller, wheelchair-equipped shuttle that provide service directly to/from many buildings throughout the calendar year. Should you be interested in making a reservation for this service, please contact Disability Support Services directly at studentaffairs@stonybrook.edu.

#### SBU-Brookhaven National Lab Shuttle

Suffolk Transit offers shuttle service between the Student Activities Center (SAC) on BNL and the Brookhaven National Laboratory (BNL) at Upton, New York. For schedule information, please visit stonybrook.edu/Shuttle.

#### Sustainable Transportation Alternatives

SHU offers a variety of sustainable transportation alternatives, which are essential services that minimize impact on the natural environment. For more information, please visit stonybrook.edu/transportation.