

### Pathways to Achievement, Completion, Career & Transfer

## **ACADEMIC** MAP



31

# Energy Utility Technology

Certificate





## General Advising Notes

- This selective program begins in September and is offered weekday days on the Bedford campus.
- Students who place in ENG 071 must take ENG 071 concurrently with semester I classes.
- EUT 101, EUT 111, and TMA 095 are prerequisites for the second semester classes.
- Concurrent enrollment in (or completion of)
  TMA 095 is required for NST 101 / EUT 111.
- EUT 151, 161, and 171 must be taken concurrently.
- EUT 181 Energy Internship is offered in the spring semester at National Grid's training facility in Millbury, MA.

## Certificate Programs

Certificate programs can serve as the basis for further higher education or professional studies. Certificate programs require students to complete specified coursework, mainly related to particular fields of employment.

While many students enroll in a certificate program in preparation for direct entry into employment, they often return to college, part time or full time, and apply the credits previously earned to an associate degree program.

### Career and Transfer Outlook

- Job opportunities nationwide include positions as maintenance and repair workers, electrical power-line installers and repairers, first-line supervisors and managers, as well as overhead, underground and substation experts.
- Energy Utility Technology Certificate graduates can continue toward an associate degree and apply their credits from their certificate.

To learn more, call us at 1-800-818-3434 or visit www.middlesex.mass.edu