

University of Massachusetts Lowell

Division of Graduate, Online & Professional Studies 839 Merrimack Street Lowell, MA 01854

Introduction to Electronic Engineering Technology Certificate Program

| Student | Nama | Data Cubmittadi | |
|--|--|---|-------------------------|
| Student Information | Name: | Date Submitted: | |
| | Address Line 1: | Student ID #: | |
| | Address Line 2: | Telephone: | |
| | City: State: Zip: | Email: | |
| | | | |
| Admissions Information | Undergraduate Degree: | Major: | |
| | School: | Date Received: | |
| | Intended Degree at UML, if any: | | about a degree program? |
| | | YesNo | |
| Course Method: | On Campus Off Campus Online Mixed | | |
| | | | |
| | | | |
| | d Toward Certificate s must have attained a minimum 2.0 grade point average in | n order to receive a certificate. | |
| | must have attained a minimum 2.0 grade point average in MATH.1250 Calculus A INFO.2670 C Programming ETEC.2130 Circuits I ETEC.2140 Circuits II and Laboratory | n order to receive a certificate. | |
| Please Note: Students Required | must have attained a minimum 2.0 grade point average in MATH.1250 Calculus A INFO.2670 C Programming ETEC.2130 Circuits I | n order to receive a certificate. | |
| Please Note: Students Required Courses: (6) Substituted or Transferred | must have attained a minimum 2.0 grade point average in MATH.1250 Calculus A INFO.2670 C Programming ETEC.2130 Circuits I ETEC.2140 Circuits II and Laboratory ETEC.2150 Circuits III and Laboratory | order to receive a certificate. College Where Taken: | Year: |
| Please Note: Students Required Courses: (6) Substituted or | must have attained a minimum 2.0 grade point average in MATH.1250 Calculus A INFO.2670 C Programming ETEC.2130 Circuits I ETEC.2140 Circuits II and Laboratory ETEC.2150 Circuits III and Laboratory ETEC.2160 Circuits IV | | Year: |
| Please Note: Students Required Courses: (6) Substituted or Transferred Course(only one | must have attained a minimum 2.0 grade point average in MATH.1250 Calculus A INFO.2670 C Programming ETEC.2130 Circuits I ETEC.2140 Circuits II and Laboratory ETEC.2150 Circuits III and Laboratory ETEC.2160 Circuits IV Course Name: | | Year: |
| Please Note: Students Required Courses: (6) Substituted or Transferred Course(only one | must have attained a minimum 2.0 grade point average in MATH.1250 Calculus A INFO.2670 C Programming ETEC.2130 Circuits I ETEC.2140 Circuits II and Laboratory ETEC.2150 Circuits III and Laboratory ETEC.2160 Circuits IV Course Name: | | Year: |

Send completed form to: University of Massachusetts Lowell, Division of Graduate, Online & Professional Studies, 839 Merrimack Street, Lowell, MA 01854. **Questions?** Call our Advising Center at 800-480-3190 for assistance, or check out our website at https://gps.uml.edu.

The University of Massachusetts Lowell is an Equal Opportunity/Affirmative Action, Title IX, H/V, ADA 1990 University and does not discriminate on the basis of race, color, sex, age, religion, national origin, sexual orientation, disability or veteran status in its educational programs, activities, or employment policies.