



COLLEGE OF GRADUATE AND PROFESSIONAL STUDIES

MASTER'S PROGRAMS

Electronics and Computer Technology, M.S.

The electronics and computer technology program consists of two concentrations in which applicants can focus their graduate study: automation and controls, and information technology. Graduate study in electronics and computer technology is designed for persons preparing for career advancement or improvement in automation, information systems, or related support areas.

College of Graduate and Professional Studies

812-237-3005
1-800-444-GRAD

ISU-GradInfo@indstate.edu

College of Graduate and Professional Studies Requirements

- **Application:** indstate.edu/apply
- **\$45.00 application fee** (nonrefundable). Payable by Visa, MasterCard, check or money order payable to Indiana State University (include SSN or student ID). Applications cannot be evaluated until the fee has been received. State students returning within two years from their last enrollment will be exempt from the fee.
- **Official transcripts** for all institutions attended (undergraduate and graduate) must be sent directly from the school attended to Graduate Admissions. E-transcripts should be sent to admissions@indstate.edu. Indiana State University graduates are not required to submit transcripts.
- **Additional admission materials and requirements.** Please see the specific program requirements below.

Department Requirements

Complete your application for **fall admission by March 1** and for **spring by October 15**.

- **Automation and controls concentration:** undergraduate degree in computer technology or electronics (with courses related to computer interfacing, process control technology, machine level languages, instrumentation, electrical power, or electronics application and design) and possess an appropriate working knowledge of mathematics and science.
- **Information technology concentration:** undergraduate degree in information technology, computer science, computer technology, or electronics with courses in digital systems and computer interfacing.

Electronics and Computer Engineering Technology

812-237-3456
FAX: 812-237-3397