By the year 2020, the United States Department of Labor projects that Electrical Technicians will experience a 23% increase in employment, a significantly faster rate of growth than the average for all occupations.
Multiple career options and tremendous flexibility are just a few of the advantages of the Electrical Technology division. Graduates of the division’s four-semester programs in Control Systems Technology, Electrical Automation Technology and Electrical Systems Design Technology are highly valued among area employers, because the Electrical Technology division offers students the expertise and hands-on training to meet the growing needs of companies with electronic control and distribution systems. From installing and maintaining basic electrical systems to operating an entire facility through an electronically controlled network, the Electrical Technology division presents students with countless opportunities.

During their first year, students in each of these programs will develop a solid knowledge of the fundamentals of electricity and electronics by sharing the same curriculum. By having the flexibility to learn more about each of the programs, students are able to make a more informed decision about which career path they would like to pursue.

**ELECTRICAL TECHNOLOGY**

<table>
<thead>
<tr>
<th>DAY PROGRAM COURSES</th>
<th>HOURS</th>
<th>PREREQUISITES</th>
</tr>
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<tr>
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**GENERAL EDUCATION COURSES**

<table>
<thead>
<tr>
<th>HOURS</th>
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</tr>
</thead>
<tbody>
<tr>
<td>3</td>
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<td>3</td>
<td>MTH2230</td>
</tr>
<tr>
<td>3</td>
<td>MTH2240</td>
</tr>
</tbody>
</table>

**Important Note:** Only courses in which a grade of “C” or higher is earned may be applied toward this Ranken degree.
Control systems influence the speed and efficiency of businesses that rely on highly automated processes and technical systems. Ranging from a few basic instruments to a complex network of personal and industrial computers, electronic controls and “intelligent” instruments, process control systems are often used to monitor and operate an entire manufacturing facility from the convenience of one computer.

Associate of Technology, Associate of Science or Certificate of Technology
Ranken’s Control Systems Technology program prepares students for a career in the instrumentation and process control industry by providing instruction in mechanical, electrical, thermal and fluid principles, as well as hands-on training in installing, calibrating, troubleshooting and servicing the various parts that compose a control system. Graduates typically enter the field as electrical/instrumentation technicians and control system technicians responsible for maintaining instrumentation, electrical controls, motor controls, programmable logic controllers (PLC) and computer-based systems found in manufacturing plants, food processing plants, utilities, refineries, breweries and chemical plants.

Additional job opportunities include positions as draftspersons, lab technicians, technical writers and salespersons in the general field of control systems technology.
CONTROL SYSTEMS TECHNOLOGY (CONTINUED)

DAY PROGRAM COURSES                      HOURS PREREQUISITES
Third Semester  ELC2010  Programmable Logic Controllers (PLCs) and Human Machine Interfaces (HMIs) Graphical Displays  13  All EEL1200 courses

Fourth Semester  CST2213  Instrumentation and Process Control Theory  5  ELC2010
CST2214  Instrumentation and Process Control Shop  8  ELC2010

Total Technical Credit Hours Required  26

COURSE DESCRIPTIONS

ELC2010 Programmable Logic Controllers (PLCs) and Human Machine Interfaces (HMIs) Graphical Displays
This class provides extensive, in-depth instruction in the design, development and troubleshooting of Programmable Logic Controller (PLC) projects and Human Machine Interface (HMI) applications that communicate with and control PLCs. Hands-on PLC and HMI hardware setup, programming, process monitoring and troubleshooting are studied. This course also covers PLC project wiring, operation and process control in simulated installations, configuration of motor control circuits and industrial networking. Students will also gain experience with industrial application of robotics technology. Thirteen credit hours.

CST2213 Instrumentation and Process Control Theory
Includes an introduction to computer hardware and computer operating systems. Principles of temperature, pressure, level and flow are discussed. The course covers fluid properties, conversion factors, piping and instrumentation diagrams, loop diagrams and complex ladder diagrams and schematics. Students learn theory of operation of devices used to measure and control process variables (including sensors, transducers, transmitters, controllers, pumps and valves) and cover control modes, control algorithms and control loop tuning methods—Ultimate, Damped Oscillation, Ziegler-Nichols and Shinskey’s. Five credit hours.

CST2214 Instrumentation and Process Control Shop
Uses AutoCAD® to create piping and instrumentation diagrams, loop diagrams, complex ladder diagrams and schematics. The course also explores calibration and configuration of devices used to measure and control process variables (including sensors, transducers, transmitters, controllers, pumps, valves and variable frequency drives). Students learn application of theory principles to set up and tune proportional-integral-derivative (PID) control loops utilizing various control modes, control algorithms and control loop tuning methods (open- and closed-loop). Troubleshooting skills are taught and practiced throughout the curriculum. Eight credit hours.

EVENING PROGRAM CERTIFICATE IN CONTROL SYSTEMS TECHNOLOGY
This certificate program focuses on the measurement and control of automated processes and technical systems in industrial plants. Emphasis is placed on level, temperature, pressure, flow and the more analytical variables such as pH, viscosity, density and humidity.

Control Systems Technology offers opportunities in the fast-growing petrochemical (refineries), chemical, pharmaceutical, food processing, distilleries and power plant industries.

Because the highly sophisticated equipment encompasses the areas of pneumatics, electricity, analog electronics, programmable controllers and computers, students in the certificate program will leave as control systems technicians with proficiencies in each of those areas.

These classes meet on Monday and Wednesday or Tuesday and Thursday evenings.

For students interested in furthering their education, these courses can be credited toward the Bachelor of Science in Applied Management (BSAM) degree.

ASSOCIATE OF APPLIED SCIENCE
Ranken is offering an Associate of Applied Science degree as a part of the evening program curriculum. You can earn your associate degree with a combination of Ranken’s standard evening school courses as well as our new online courses. You can also transfer credit from other accredited technical training programs, or have your technical work experience evaluated for possible transfer credit. (30 technical credit hours required for graduation.)

For all General Education course requirements, please turn to page 105. For more information about the BSAM degree, please turn to page 99.
**COURSE DESCRIPTIONS**

**EEL0110 DC and AC Theory and Lab**
Introduces electricity from a fundamental point of view. During the direct current (DC) portion of study, students are introduced to basic electrical terms and DC circuit concepts and calculations. Study includes hands-on laboratory experiments illustrating principles studied in theory. Students will also acquire competence in using analog and digital measuring and test equipment. During the alternating current (AC) portion of study, students will work with electrical components such as capacitors, inductors and transformers that are employed in circuit analysis. Transformer principles, resistor-inductor (RL) and resistor-capacitor (RC) circuits and impedance, resonance and power factor subjects are studied in theory and constructed in the lab. Students use test equipment such as oscilloscopes and signal amplifiers. Six credit hours.

**EEL0120 Basic Control Circuits and Commercial Wiring Practices**
Offers fundamentals of relay logic control circuits and a basic understanding of control circuits, ladder logic and component wiring design and operation. This topic is covered in both theory and hands-on practice. Students will explore various methods used to distribute electrical power common in both residential and commercial applications. An overview of electronic control components such as diodes, transistors and integrated circuit chips are explored. The course will also cover an introduction to electrical safety, types of electrical equipment and devices. Students will construct various branch circuit lighting and receptacle wiring systems utilizing different cabling and conduit methods. The National Electrical Code (NEC) will be utilized throughout the course. Six credit hours.

**ELA0240 Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) Control**
Basic PLC instructions and HMI applications are explored in real-world applications. To reinforce class lectures, students perform related lab exercises. Students will learn how field sensors and control components interact with PLC. The Allen-Bradley SLC 5/04 controller with Rockwell RSLogix™ 500 software and RSView32™ are used in a Windows environment. Online and offline programming is covered, along with wiring methods and various troubleshooting techniques. Six credit hours.

**CST0240 Principles of Control, Batch Processing and Communications**
Includes principles of temperature fluid properties, conversion factors, piping and instrumentation diagrams as well as the theory and operation of devices used to measure and control variables (including sensors, transducers, transmitters, controllers, pumps and valves). Focus is placed on the calibration and configuration of various electronic digital transmitters and controllers, pressure, level and flow and basic control concepts effects of process dynamics. Students also learn basic principles for cascade, ratio and dead time control. In addition, this course covers feed forward and multivariable control theory and tuning parameters for control systems. Emphasizes basic principles and operation of variable speed drives and introduces distributed control systems. The course covers hierarchy and communications of computers and introduction to computer networks, data highways and field buses. Batch processing is taught under the guidelines of the International Society of Automation, ISA-88. Six credit hours.
For major manufacturing and commercial industries, electrical power is the lifeline of business. Used to create, distribute and sell their products, companies today operate on complex electronic systems and rely on highly skilled workers to guarantee the strength of their services.

Ranken’s Electrical Automation Technology (EAT) program produces skilled electricians. Students enrolled in the program are trained to install, maintain, troubleshoot and repair electrical systems, including:

- Power distribution
- Industrial motor controls/motors
- Switching circuits
- Programmable logic controllers
- Variable frequency motor drives
- Industrial networking
- Servo and motion control

ASSOCIATE OF TECHNOLOGY OR ASSOCIATE OF SCIENCE

Through lecture and shop/lab activities, first year students receive instruction and training in electrical theory, solid-state electronics and logic control, installing electrical systems, power distribution and the National Electric Code (NEC). During the second year, students gain experience with single- and three-phase motors, variable frequency motor drives, motion control, ladder diagrams, advanced control logic, industrial control networking and programmable logic controllers.

In addition, EAT graduates are versed in the layout, installation and blueprint reading of commercial and industrial wiring in new construction projects. Graduates earn an associate of technology or associate of science degree and enter the workforce as maintenance electricians with some of the largest companies in St. Louis. Career opportunities in the field include commercial/industrial electricians, electrical control technicians and electrical maintenance/service technicians.

<table>
<thead>
<tr>
<th>DAY PROGRAM COURSES</th>
<th>HOURS</th>
<th>PREREQUISITES</th>
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<tbody>
<tr>
<td>Third or Fourth Semester ELA2013 AC and DC Machines and Motor Drive Theory</td>
<td>5</td>
<td>All EEL1200 courses</td>
</tr>
<tr>
<td>Third or Fourth Semester ELA2014 AC and DC Machines and Motor Drive Shop</td>
<td>8</td>
<td>All EEL1200 courses</td>
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<tr>
<td>Third or Fourth Semester ELC2010 Programmable Logic Controllers (PLCs) and Human Machine Interfaces (HMIs) Graphical Displays</td>
<td>13</td>
<td>All EEL1200 courses</td>
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<tr>
<td><strong>Total Technical Credit Hours Required</strong></td>
<td><strong>26</strong></td>
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</table>

COURSE DESCRIPTIONS

**ELA2013 AC and DC Machines and Motor Drive Theory**
Covers the theory of both alternating current (AC) and direct current (DC) machines and how to install, maintain and troubleshoot these machines. Focus is on National Electric Code (NEC) calculations for single and multiple motor installations. Students will also learn how to set up, maintain and troubleshoot AC and DC motor drive systems and single axis motion control systems. Instruction on AC drives includes both the volts/hertz and vector modes. Students also learn how to program and monitor equipment through specific software and industrial networks. Five credit hours.

**ELA2014 AC and DC Machines and Motor Drive Shop**
Reinforces the theory of AC and DC machines via hands-on activities with an emphasis on different types of starting methods for AC motors. Additional hands-on activities involve the installation, programming and troubleshooting of AC and DC motor drive systems and motion control systems. There are also hands-on activities with equipment-specific software and industrial networks to learn how to monitor and program AC drives and other automation devices. Eight credit hours.

**ELC2010 Programmable Logic Controllers (PLCs)/ Human Machine Interfaces (HMIs) Graphical Displays**
This class provides extensive, in-depth instruction in the design, development and troubleshooting of Programmable Logic Controller (PLC) projects and Human Machine Interface (HMI) applications that communicate with and control PLCs. Hands-on PLC and HMI hardware setup, programming, process monitoring and troubleshooting are studied. This course also covers PLC project wiring, operation and process control in simulated installations, configuration of motor control circuits and industrial networking. Students will also gain experience with industrial application of robotics technology. Thirteen credit hours.
EVENING PROGRAM CERTIFICATE IN ELECTRIC AUTOMATION TECHNOLOGY

This certificate program offers training in power electricity, the industrial applications of electronics, industrial logic and programmable controllers. The course emphasizes the maintenance, troubleshooting and installation of electrical circuitry and equipment controls.

Graduates will be prepared to enter the work force as apprentices or entry level industrial electricians. Others may gain employment in diverse areas such as research and development laboratories, utilities and manufacturers, electrical equipment distributors (as service and field technicians), electrical sales and estimating.

These classes meet on Monday and Wednesday or Tuesday and Thursday evenings.

EVENING PROGRAM COURSES

<table>
<thead>
<tr>
<th>Semester</th>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
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<tr>
<td>First Semester</td>
<td>EEL1110</td>
<td>DC and AC Theory and Lab</td>
<td>6</td>
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<tr>
<td>Second Semester</td>
<td>EEL0120</td>
<td>Basic Control Circuits and Commercial Wiring Practices</td>
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<td>Third or Fourth Semester</td>
<td>ELA0230</td>
<td>Motor Controls, Drives and Power Distribution</td>
<td>6</td>
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<td>Third or Fourth Semester</td>
<td>ELA0240</td>
<td>Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) Control</td>
<td>6</td>
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Total Technical Credit Hours for Certificate Completion: 24

COURSE DESCRIPTIONS

EEL0110 DC and AC Theory and Lab

Introduces electricity from a fundamental point of view. During the direct current (DC) portion of study, students are introduced to basic electrical terms and DC circuit concepts and calculations. Study includes hands-on laboratory experiments illustrating principles studied in theory. Students will also acquire competence in using analog and digital measuring and test equipment. During the alternating current (AC) portion of study, students will work with electrical components such as capacitors, inductors and transformers that are employed in circuit analysis. Transformer principles, resistor-inductor (RL) and resistor-capacitor (RC) circuits and impedance, resonance and power factor subjects are studied in theory and constructed in the lab. Students use test equipment such as oscilloscopes and signal amplifiers. Six credit hours.

EEL0120 Basic Control Circuits and Commercial Wiring Practices

Offers fundamentals of relay logic control circuits and a basic understanding of control circuits, ladder logic and component wiring design and operation. This topic is covered in both theory and hands-on practice. Students will explore various methods used to distribute electrical power common in both residential and commercial applications. An overview of electronic control components such as diodes, transistors and integrated circuit chips are also explored. The course will also cover an introduction to electrical safety, and types of electrical equipment and devices are also studied. Students will construct various branch circuit lighting and receptacle wiring systems utilizing different cabling and conduit methods. The National Electrical Code (NEC) will be utilized throughout the course. Six credit hours.

ELA0230 Motor Control, Drives and Power Distribution

Covers the theory of both alternating current (AC) and direct current (DC) machines and drives. Students will also learn how to set up, maintain and troubleshoot AC and DC motor drive systems. Hands-on activities involve the installation, programming and troubleshooting of AC and DC motor drive systems. Students study and construct power distribution for single-phase and three-phase operations. Students will also understand instrument, auto and potential transformers. Six credit hours.

ELA0240 Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) Control

Basic PLC instructions and HMI applications are explored in real-world applications. To reinforce class lectures, students perform related lab exercises. Students will learn how field sensors and control components interact with the PLC. The Allen-Bradley SLC 5/04 controller with Rockwell RSLogix™ 500 software and RSView32 are used in a Windows environment. On-line and off-line programming is covered, along with wiring methods and various troubleshooting techniques. Six credit hours.

For students interested in furthering their education, these courses can be credited toward the Bachelor of Science in Applied Management (BSAM) degree.

ASSOCIATE OF APPLIED SCIENCE

Ranken is offering an Associate of Applied Science degree as a part of the evening program curriculum. You can earn your associate degree with a combination of Ranken's standard evening school courses as well as our new online courses. You can also transfer credit from other accredited technical training programs, or have your technical work experience evaluated for possible transfer credit. (30 technical credit hours required for graduation.)

For all General Education course requirements, please turn to page 105. For more information about the BSAM degree, please turn to page 99.
In response to a rising demand for skilled technicians who are qualified to work on a day-to-day basis with building engineers, Ranken has developed the Electrical Systems Design Technology (ESDT) program. Unique in the St. Louis region, this program provides four semesters of training and instruction leading to an associate degree.

ASSOCIATE OF TECHNOLOGY OR ASSOCIATE OF SCIENCE

With an emphasis on electrical distribution systems for modern commercial and industrial buildings, coursework includes:

- Basic electricity theories
- Design and construction of electrical distribution systems
- Computer Aided Drafting (CAD)
- Building Information Modeling (BIM)
- Commercial lighting design
- Electrical estimating

Students enrolled in the ESDT program use campus labs for the study of electrical wiring, industrial controls, circuitry, machinery and power distribution. In the final semester, students are required to complete an electrical design and layout project, including a complete set of drawings, details and other necessary documentation.

Program graduates will have great flexibility in career options and are qualified for employment as junior electrical designers, electrical estimators, insurance inspectors, manufacturers’ sales representatives and electrical engineering associates.

### DAY PROGRAM COURSES

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<tr>
<th>SEMESTER</th>
<th>COURSE</th>
<th>HOURS</th>
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<td><strong>29</strong></td>
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### COURSE DESCRIPTIONS

**ESD2115 Applied Electrical Design**

Students will gain an in-depth understanding of the electrical design process. They will design a residential electrical project in accordance with the National Electrical Code (NEC), by selecting the appropriate materials and completing all of the required documentation. They will perform residential and commercial load calculations, motor and transformer protection, three-phase transformer calculations and sizing. Students will create mechanical and electrical drawings and diagrams in AutoCAD®. The emphasis is to create working blueprints from basic conceptual drawings. Upon completion of the course, students will have the skills to design a comprehensive electrical system blueprint. Students will read and interpret blueprint drawings for various trades. The course will focus on construction materials, procedures, specifications and the methods of estimating construction costs. Students will also obtain an introduction to electrical estimating by developing electrical estimates by hand and with spreadsheets. **Fifteen credit hours.**

**ESD2215 Commercial Electrical Design**

Students will focus on lighting characteristics, measurements, distribution curves, light sources, calculations and lighting techniques as developed by the Illumination Engineering Society of America. Students will develop a commercial lighting layout design, utilizing computerized lighting layout software. This course is an in-depth study of special occupancies in accordance to the National Electrical Code (NEC). Special emphasis will be given to articles 500-590 of the NEC. Students will develop a commercial and industrial electrical design concept with a local engineering firm using AutoCAD® and Revit (BIM Software). This project will be in accordance with the National Electrical Code (NEC). Students will gain an in-depth understanding of electrical estimating by using various methods, including the latest versions of cost and estimating software. **Fourteen credit hours.**
ELECTRICAL CONSTRUCTION DESIGN AND MANAGEMENT TECHNOLOGY

EVENING PROGRAM CERTIFICATE IN ELECTRICAL CONSTRUCTION DESIGN AND MANAGEMENT

In response to industry demand and feedback from the Electrical Systems Design Technology advisory board, Ranken is pleased to offer a new evening program certificate in Electrical Construction Design and Management.

Electrical construction designers and project managers work in multiple phases of electrical construction. Designers create electrical systems for residential, commercial and industrial buildings using computers and Computer Aided Drafting (CAD) software. The designs are then assembled, installed and maintained by electricians and electrical construction workers. Cost estimation, project scheduling and management of the fabrication and installation phase are also key to this career.

Jobs in Electrical Construction Design and Management are professional positions, requiring critical thinking skills and the perseverance to follow up with a project until it is complete. Most work is done in an office setting, but some positions may require travel, on-site supervision and project follow-up. Electrical designers and managers are employed by architectural firms, consulting engineering firms, electrical contractors and product sales and support offices. Graduates of this program will find entry-level jobs as project designers, project managers, estimators, product specialists and sales representatives.

For students interested in furthering their education, these courses can be credited toward the Bachelor of Science in Applied Management (BSAM) degree.

ASSOCIATE OF APPLIED SCIENCE

Ranken is offering an Associate of Applied Science degree as a part of the evening program curriculum. You can earn your associate degree with a combination of Ranken’s standard evening school courses as well as our new online courses. You can also transfer credit from other accredited technical training programs, or have your technical work experience evaluated for possible transfer credit. (30 technical credit hours required for graduation.)

For all General Education course requirements, please turn to page 105. For more information about the BSAM degree, please turn to page 99.

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EVENING PROGRAM COURSES

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<th>COURSE TITLE</th>
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<td>6</td>
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<tr>
<td>Second Semester</td>
<td>EEL0120</td>
<td>Basic Control Circuits and Commercial Wiring Practices</td>
<td>6</td>
<td>EEL0110</td>
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<tr>
<td>Third Semester</td>
<td>ESD0230</td>
<td>Residential and Commercial Lighting Design with AutoCAD®</td>
<td>6</td>
<td>EEL0120 (Co. Req.)</td>
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<tr>
<td>Fourth Semester</td>
<td>ELA0240</td>
<td>Construction Management and Estimating</td>
<td>6</td>
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</table>

Total Technical Credit Hours for Certificate Completion: 24

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COURSE DESCRIPTIONS

**EEL0110 DC and AC Theory and Lab**
Introduces electricity from a fundamental point of view. During the direct current (DC) portion of a study, students are introduced to basic electrical terms and DC circuit concepts and calculations. Study includes hands-on laboratory experiments illustrating principles studied in theory. Students will also acquire competence in using analog and digital measuring and test equipment. During the alternating current (AC) portion of study, students will work with electrical components such as capacitors, inductors and transformers that are employed in circuit analysis. Transformer principles, resistor-inductor (RL) and resistor-capacitor (RC) circuits and impedance, resonance and power factor subjects are studied in theory and constructed in the lab. Students use test equipment such as oscilloscopes and signal amplifiers. Six credit hours.

**ESD0120 Basic Control Circuits and Commercial Wiring Practices**
Offers fundamentals of relay logic circuits and a basic understanding of control circuits, ladder logic and component wiring design and operation. This topic is covered both in theory and in hands-on practice. An overview of electronic control components such as diodes, transistors and integrated circuit chips is also explored. The course will cover an introduction to electrical safety, types of electrical equipment and devices are also studied. Students will construct various systems using different cabling and conduit methods. The National Electrical Code (NEC) will be used throughout the course. Six credit hours.
ELECTRICAL CONSTRUCTION DESIGN AND MANAGEMENT TECHNOLOGY (CONTINUED)

ESD0230 Residential and Commercial Lighting Design with AutoCAD®
This course covers residential and commercial electrical design requirements while also teaching students to use AutoCAD LT® to draw electrical diagrams and blueprints. Light characteristics and measurements, distribution curves, light sources, calculations, lighting techniques and computerized lighting layout are also covered. Six credit hours.

ESD0240 Construction Management and Estimating
Covers construction project delivery systems, project team members, construction documents, construction blueprint reading, jobsite layout and control and subcontracting. Electrical estimating by hand, Excel spreadsheets and computerized estimating software are also covered. Six credit hours.

ALARM SYSTEMS TECHNOLOGY

EVENING PROGRAM CERTIFICATE OF COMPLETION IN ALARM SYSTEMS TECHNOLOGY

The Alarm Systems Technology program trains students in the installation of fire and electronic security monitoring systems and the integration of new technology into residential and commercial settings.

Combining the skills of an electrician with those of an information technology specialist, students will receive professional training on the most up-to-date security technologies.

Alarm systems security technicians plan, install and troubleshoot residential and commercial security systems, including closed circuit TV, card access, intercom, video and other related equipment.

Alarm Systems Technology has become an active field of employment as people integrate security, computer and telephony technology to better manage their assets.

Upon completion of the program, students will be prepared for a variety of security and electrical opportunities, including communications installation, service technician, fire alarm inspection and voice and data service technician.

PRIOR LEARNING ASSESSMENT EVALUATION

Students interested in furthering their education, such as obtaining an Associate of Applied Science (AAS) or Bachelor of Science in Applied Management (BSAM) degree, will be given the opportunity to have a Prior Learning Assessment evaluation.

EVENING PROGRAM COURSES

<table>
<thead>
<tr>
<th>Semester</th>
<th>Course Code</th>
<th>Course Title</th>
<th>PREREQUISITES</th>
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<tr>
<td>First Semester</td>
<td>ASY101C</td>
<td>Fundamentals of Alarm Systems</td>
<td></td>
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<tr>
<td>Second Semester</td>
<td>ASY102C</td>
<td>Alarm System Electronics and Computer Controls</td>
<td>ASY101C</td>
</tr>
<tr>
<td>Third Semester</td>
<td>ASY103C</td>
<td>Design and Integration of Alarm Systems</td>
<td>ASY102C</td>
</tr>
<tr>
<td>Fourth Semester</td>
<td>ASY104C</td>
<td>Installation and Commissioning of Alarm Systems</td>
<td>ASY103C</td>
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</tbody>
</table>

COURSE DESCRIPTIONS

ASY101C Fundamentals of Alarm Systems
This course is the foundation course for all following coursework in Alarm Systems Technology, including the basics of construction materials and methods, introduction to many types of conduits and wireways used in low-voltage applications and coverage of the hardware and systems used by a low-voltage technician to mount and support boxes, receptacles and other electrical components. Additionally, students learn safety rules and regulations for electricians, the necessary precautions to take for various electrical hazards found on the job, and the Occupational Safety and Health Administration (OSHA) mandated lockout/tagout procedure. This course also includes an introduction to conduit bending and installation, and the makeup, identification and applications of various types of conductors and cables used in telecommunications and security systems.

ASY102C Alarm System Electronics and Computer Controls
This course increases the depth and breadth of the student’s electrical and electronic knowledge in direct current (DC) and alternating current (AC) devices and circuitry. Additionally, the course covers diagnosis using electrical test equipment National Electrical Codes surrounding grounding issues, lightning protection, telecommunications cabling, life safety systems, motor and generator power sets and uninterrupted power supplies. The student will interpret electrical drawings,
site plans, equipment schedules and perform take-offs from construction drawings. Since all systems have integrated computer controls, the student will learn how to assemble a PC, how to load application software and how to perform a system backup.

**ASY103C Design and Integration of Alarm Systems**
An emphasis in low-voltage cabling installations for a variety of computer-controlled buses and networks, such as fiber-optic cable, CAT 5 and co-axial cable installations. Additionally, the student will learn to install and troubleshoot wireless radio frequency and infrared networked systems. The course teaches all phases of installation, including site survey, project planning, documentation, as well as system maintenance and repair.

**ASY104C Installation and Commissioning of Alarm Systems**
This course integrates all of the prior learning from semesters one, two and three as the technician learns life safety system applications. The course covers fire alarm, intrusion detection security, audio, hospital nurse call and signaling, closed circuit and broadband TV and building access control systems. Students learn interconnection and integration protocols as well as system commissioning and user training.