ELECTRICAL ENGINEERING AND RELATED TECHNOLOGIES (EERT)

EERT 10192 OVERHEAD LINE TECHNOLOGY PRACTICUM I (ELR) 5 Credit Hours
Practical application of electrical overhead line worker job duties in a setting under direct supervision of First Energy Personnel. Prior to enrollment, students must be accepted into the First Energy Power Systems Institute (PSI).
Prerequisite: Special approval.
Schedule Type: Practical Experience
Contact Hours: 15 other
Grade Mode: Standard Letter
Attributes: Experiential Learning Requirement

EERT 10292 OVERHEAD LINE TECHNOLOGY II PRACTICUM (ELR) 5 Credit Hours
Supervised practical application of electrical overhead line worker duties including the use of ladders, rescue operations, and transformers under the supervision of FirstEnergy personnel.
Prerequisite: EERT 10192; and special approval.
Schedule Type: Practical Experience
Contact Hours: 15 other
Grade Mode: Standard Letter
Attributes: Experiential Learning Requirement

EERT 12000 ELECTRIC CIRCUITS I 4 Credit Hours
Direct current circuit analysis involving current and voltage, resistance, energy and power, Ohm’s law, series and parallel networks. Mesh and nodal analysis, network theorems and DC instruments.
Corequisite: MATH 11010.
Schedule Type: Combined Lecture and Lab
Contact Hours: 3 lecture, 2 lab
Grade Mode: Standard Letter
Attributes: CTAG Electrical Engineer Technology, TAG Engineering Technology

EERT 12001 ELECTRIC CIRCUITS II 3 Credit Hours
Analysis of capacitive, inductive and magnetic circuits and transients in R-L-C combinations. AC network analysis: mesh and nodal, phasor algebra, power factor, resonance.
Prerequisite: EERT 12000.
Schedule Type: Combined Lecture and Lab
Contact Hours: 2 lecture, 2 lab
Grade Mode: Standard Letter
Attributes: TAG Engineering Technology

EERT 12005 ELECTRICAL/ELECTRONIC DRAWING 2 Credit Hours
Electrical Electronic drawing techniques using current computer-aided design software emphasizing schematic, block and wiring diagrams, document markups, circuit board printing, circuit or power layout is covered as needed.
Prerequisite: None.
Schedule Type: Lecture
Contact Hours: 2 lecture
Grade Mode: Standard Letter

EERT 12010 INTRODUCTION TO ELECTRONICS 4 Credit Hours
Semiconductor theory. Properties and application of PN junctions and bipolar junction transistors, amplifiers, field effect transistors (FET) amplifiers, JFET and MOSFET biasing and their use in simple circuits.
Prerequisite: EERT 12000.
Schedule Type: Combined Lecture and Lab
Contact Hours: 3 lecture, 2 lab
Grade Mode: Standard Letter
Attributes: TAG Engineering Technology

EERT 20192 OVERHEAD LINE TECHNOLOGY III PRACTICUM (ELR) 5 Credit Hours
Supervised practical applications of electrical line worker job duties under the direct supervision of FirstEnergy personnel. Emphasis on URD equipment, grounding distribution circuits and working with energized three phase circuits.
Prerequisite: EERT 10292; and special approval.
Schedule Type: Practical Experience
Contact Hours: 15 other
Grade Mode: Standard Letter
Attributes: Experiential Learning Requirement

EERT 20292 OVERHEAD LINE TECHNOLOGY PRACTICUM IV (ELR) 5 Credit Hours
Supervised practical application of electrical overhead line worker job duties under the direct supervision of FirstEnergy personnel. Emphasis on line equipment, hot line tools, and transmission.
Prerequisite: EERT 20192; and special approval.
Schedule Type: Practical Experience
Contact Hours: 15 other
Grade Mode: Standard Letter
Attributes: Experiential Learning Requirement

EERT 21010 ENGINEERING AND PROFESSIONAL ETHICS 3 Credit Hours
Application of codes of ethics in the engineering and technology profession reflective of social and moral responsibilities to the public and accountability in engineering practice.
Prerequisite: None.
Schedule Type: Lecture
Contact Hours: 3 lecture
Grade Mode: Standard Letter

EERT 21096 INDIVIDUAL INVESTIGATION IN ELECTRICAL/ENGINEERING TECHNOLOGY 1-4 Credit Hours
(Repeatable for credit) Independent in depth research of an electrical engineering technology topic supervised and coordinated by an engineering technology faculty member.
Prerequisite: Permission.
Schedule Type: Individual Investigation
Contact Hours: 1-4 other
Grade Mode: Standard Letter

EERT 22000 ELECTRICITY/ELECTRONICS WITH APPLICATIONS 3 Credit Hours
Basic electronics theory and fundamental concepts of electrical/electronic and digital circuits with applications in the various fields of engineering.
Prerequisite: None.
Schedule Type: Lecture
Contact Hours: 3 lecture
Grade Mode: Standard Letter
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Description</th>
<th>Prerequisite</th>
<th>Schedule Type</th>
<th>Contact Hours</th>
<th>Grade Mode</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>EERT 22002</td>
<td>INDUSTRIAL CONTROLS</td>
<td>3</td>
<td>Introduction to control of AC and DC machinery by electromechanical and solid state devices. Study of circuits, troubleshooting methods and logic systems.</td>
<td>EERT 12010 or EERT 22000; and special approval.</td>
<td>Lecture</td>
<td>3 lecture, 2 lab</td>
<td>Standard Letter</td>
<td>CTAG Electrical Engineer Technology</td>
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<tr>
<td>EERT 22004</td>
<td>DIGITAL SYSTEMS</td>
<td>4</td>
<td>Modern integrated digital logic families. Analysis and design of digital circuits such as gates, multivibrators, comparators, counters, registers including interface, control memory and computer circuits. Programmable logic controllers and integrated circuit technologies.</td>
<td>None.</td>
<td>Combined Lecture and Lab</td>
<td>2 lecture, 2 lab</td>
<td>Standard Letter</td>
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<tr>
<td>EERT 22005</td>
<td>ELECTRONIC INSTRUMENTATION</td>
<td>3</td>
<td>Understanding of automation control and process characteristics. Application of various type of measurement devices &amp; control equipments. Use of modern simulation software for process control and troubleshooting.</td>
<td>EERT 12010.</td>
<td>Combined Lecture and Lab</td>
<td>2 lecture, 2 lab</td>
<td>Standard Letter</td>
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<tr>
<td>EERT 22006</td>
<td>ELECTRICAL MACHINES</td>
<td>3</td>
<td>Introduction to transformer action, losses and efficiency. Fundamentals of DC and AC motors and generators and three phase systems.</td>
<td>EERT 12001.</td>
<td>Lecture</td>
<td>3 lecture</td>
<td>Standard Letter</td>
<td></td>
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<tr>
<td>EERT 22011</td>
<td>ELECTRONIC SYSTEMS</td>
<td>2</td>
<td>Continuation of EERT 12010. Frequency effects, Miller's Theorem, decibel notation and negative feedback, Oscillators, Op-amps, circuits and applications, Thyristors and electronically regulated power supplies.</td>
<td>EERT 12010.</td>
<td>Combined Lecture and Lab</td>
<td>1 lecture, 2 lab</td>
<td>Standard Letter</td>
<td>TAG Engineering Technology</td>
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<tr>
<td>EERT 22014</td>
<td>MICROPROCESSORS AND ROBOTICS</td>
<td>3</td>
<td>An introduction to microprocessor system fundamentals, number systems, binary codes, hexa- decimal codes, Programming fundamentals in C, C++ software, Microcontroller hardware architecture and instruction set, with applications to robot systems motor control, sensors.</td>
<td>None.</td>
<td>Combined Lecture and Lab</td>
<td>2 lecture, 2 lab</td>
<td>Standard Letter</td>
<td>TAG Engineering Technology</td>
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<tr>
<td>EERT 22016</td>
<td>PRODUCTIVITY SOFTWARE FOR INDUSTRY</td>
<td>1</td>
<td>(Repeatable for a maximum of 3 credit hours) Introduces students to the use of computers for word processing, spreadsheets and database management applications. Students receive hands-on training on the use of the software applicable to engineering problems using hands-on formats.</td>
<td>None.</td>
<td>Lecture</td>
<td>1 lab</td>
<td>Satisfactory/Unsatisfactory-IP</td>
<td></td>
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<tr>
<td>EERT 22017</td>
<td>PC/NETWORK ENGINEERING AND TROUBLESHOOTING</td>
<td>3</td>
<td>Covers the service, maintenance, upgrade and optimization of personal computers. Specification, installation and maintenance of local area networks is covered. Students learn communication protocols and network architecture. Two lectures and two labs.</td>
<td>None.</td>
<td>Combined Lecture and Lab</td>
<td>2 lecture, 2 lab</td>
<td>Standard Letter</td>
<td></td>
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<tr>
<td>EERT 22018</td>
<td>TECHNICAL COMPUTING</td>
<td>3</td>
<td>A hands-on introduction to computation, through object-oriented programming and problem solving. Programming in the C++ language.</td>
<td>EERT 12010 or EERT 22000; and special approval.</td>
<td>Lecture</td>
<td>3 lecture</td>
<td>Standard Letter</td>
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<tr>
<td>EERT 22019</td>
<td>INSTRUMENTATION</td>
<td>3</td>
<td>Introduction to modern industrial controls, interfacing devices, transducer systems, and process control methods.</td>
<td>None.</td>
<td>Lecture</td>
<td>3 lecture, 1 lab</td>
<td>Standard Letter</td>
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**EERT 22002 INDUSTRIAL CONTROLS**: 3 Credit Hours
Introduction to control of AC and DC machinery by electromechanical and solid state devices. Study of circuits, troubleshooting methods and logic systems.

**Prerequisite**: EERT 12010 or EERT 22000; and special approval.

**Schedule Type**: Lecture

**Contact Hours**: 3 lecture, 2 lab

**Grade Mode**: Standard Letter

**Attributes**: CTAG Electrical Engineer Technology

**EERT 22004 DIGITAL SYSTEMS**: 4 Credit Hours
Modern integrated digital logic families. Analysis and design of digital circuits such as gates, multivibrators, comparators, counters, registers including interface, control memory and computer circuits. Programmable logic controllers and integrated circuit technologies.

**Prerequisite**: None.

**Schedule Type**: Combined Lecture and Lab

**Contact Hours**: 2 lecture, 2 lab

**Grade Mode**: Standard Letter

**EERT 22005 ELECTRONIC INSTRUMENTATION**: 3 Credit Hours
Understanding of automation control and process characteristics. Application of various type of measurement devices & control equipments. Use of modern simulation software for process control and troubleshooting.

**Prerequisite**: EERT 12010.

**Schedule Type**: Combined Lecture and Lab

**Contact Hours**: 2 lecture, 2 lab

**Grade Mode**: Standard Letter

**EERT 22006 ELECTRICAL MACHINES**: 3 Credit Hours
Introduction to transformer action, losses and efficiency. Fundamentals of DC and AC motors and generators and three phase systems.

**Prerequisite**: EERT 12001.

**Schedule Type**: Lecture

**Contact Hours**: 3 lecture

**Grade Mode**: Standard Letter

**EERT 22011 ELECTRONIC SYSTEMS**: 2 Credit Hours
Continuation of EERT 12010. Frequency effects, Miller's Theorem, decibel notation and negative feedback, Oscillators, Op-amps, circuits and applications, Thyristors and electronically regulated power supplies.

**Prerequisite**: EERT 12010.

**Schedule Type**: Combined Lecture and Lab

**Contact Hours**: 1 lecture, 2 lab

**Grade Mode**: Standard Letter

**Attributes**: TAG Engineering Technology

**EERT 22014 MICROPROCESSORS AND ROBOTICS**: 3 Credit Hours
An introduction to microprocessor system fundamentals, number systems, binary codes, hexa-decimal codes, Programming fundamentals in C, C++ software, Microcontroller hardware architecture and instruction set, with applications to robot systems motor control, sensors.

**Prerequisite**: None.

**Schedule Type**: Combined Lecture and Lab

**Contact Hours**: 2 lecture, 2 lab

**Grade Mode**: Standard Letter

**Attributes**: TAG Engineering Technology

**EERT 22016 PRODUCTIVITY SOFTWARE FOR INDUSTRY**: 1 Credit Hour
(Repeatable for a maximum of 3 credit hours) Introduces students to the use of computers for word processing, spreadsheets and database management applications. Students receive hands-on training on the use of the software applicable to engineering problems using hands-on formats.

**Prerequisite**: None.

**Schedule Type**: Lecture

**Contact Hours**: 1 lab

**Grade Mode**: Satisfactory/Unsatisfactory-IP

**EERT 22018 PC/NETWORK ENGINEERING AND TROUBLESHOOTING**: 3 Credit Hours
Covers the service, maintenance, upgrade and optimization of personal computers. Specification, installation and maintenance of local area networks is covered. Students learn communication protocols and network architecture. Two lectures and two labs.

**Prerequisite**: None.

**Schedule Type**: Combined Lecture and Lab

**Contact Hours**: 2 lecture, 2 lab

**Grade Mode**: Standard Letter

**EERT 22017 TECHNICAL COMPUTING**: 3 Credit Hours
A hands-on introduction to computation, through object-oriented programming and problem solving. Programming in the C++ language.

**Corequisite**: MATH 11010.

**Schedule Type**: Lecture

**Contact Hours**: 3 lecture

**Grade Mode**: Standard Letter

**EERT 22019 INSTRUMENTATION**: 3 Credit Hours
Introduction to modern industrial controls, interfacing devices, transducer systems, and process control methods.

**Prerequisite**: Junior Standing.

**Schedule Type**: Combined Lecture and Lab

**Contact Hours**: 3 lecture, 1 lab

**Grade Mode**: Standard Letter