Syracuse City School District Career and Technical Education Program Electrical Technology Pathway Summary Overview



Program Overview

The PTECH Electrical Technology program provides students with the opportunity to learn the fundamentals of electrical technology toward the goal of earning college credits and an Associate's degree in Electrical Technology from Onondaga Community College. Students will learn fundamental concepts about mechanical systems and electrical circuits, and the operation of mechanical and electronic equipment. Students will gain hands-on experience in using measuring tools, simple machines, electronic tools, and computer software to analyze and design electrical systems. Students will explore and utilize the latest technological advancements in computer drafting, and computer-aided design. Students will construct, test, analyze, trouble-shoot and repair simple and complex systems using real world tools and technologies. Student will learn techniques for data collection and analysis, and the process of failure analysis. Students will also learn about the importance of ethical conduct and will develop the critical and analytical thinking, troubleshooting and problem-solving skills necessary for success in the electrical technology field. Students will explore the different career pathways available within the field of electrical technology and have the opportunity to apply and enhance their skills through multiple work-based experiences.

Course Calendar

Level	Quarter	Units of Study			
	1	 Introduction to the Program, the School, and the Future Introduction to Technology The Design Process Design and Modeling Work-Based Learning: Career Coaching, Job Shadowing 			
100	2	 Measurement Tools and Techniques Manufacturing Technology Math and Science Connections Work-Based Learning: Career Coaching, Job Shadowing 			
9 th Grade	3	 Materials and Fabrications Mechanical Technology Electrical Technology Electronics Work-Based Learning: Career Coaching, Job Shadowing 			
	4	 The Technology Team Final Class Project Work-Based Learning: Career Coaching, Job Shadowing Course Wrap-Up and Evaluation 			
200	1	 Introduction to Course, Classroom Practices, and Expectations: Being Successful Roles and Responsibilities of Technicians Technology Careers Use of Practical Measuring Tools Mechanical and Electrical Technology Fundamentals of Electricity Work-Based Learning: Career Coaching, Job Shadowing 			
10 th Grade	2	 Electrical Circuit Components Input/Output Devices Mechanical Drive Systems: Key Fasteners, Power Transmission, Spur Gears and Multiple Shaft Drives Work-Based Learning: Career Coaching, Job Shadowing 			
	3	 Mechanical Drive Systems: V-Belt and Chain Drives Introduction to Technical Drawings Introduction to CAD (Computer Aided Drawing) 			

Level	Quarter	Units of Study
		Work-Based Learning: Career Coaching, Job Shadowing
	4	 Introduction to Problem Solving Failure Analysis Simple Machines Computer Programs Collecting and Analyzing Data, Statistics Ethics Work-Based Learning: Career Coaching, Job Shadowing Final Project Presentations Course Wrap-Up and Evaluation Classroom Practices: Being Successful
1 and 2 300 11 th Grade		 Personal and Professional Characteristics in Electrical Technology Workplace Safety: OSHA 10 Certification ELT 141: Circuits 1 Electrical Concepts, Units, and Engineering Notation Ohm's, Watt's, and Kirchhoff's Laws Analyzing DC Series, Parallel and Series/Parallel Circuits Analyzing AC Series, Parallel and Series/Parallel, R, L and C Circuits Electrical Equipment: Digital Multi-Meter, Analog Multi-Meter, DC Power Supply, Function Generator and Oscilloscope Constructing, Troubleshooting and Evaluating Circuits Work-Based Learning: Career Coaching, Job Shadowing ELT 141: Circuits 1 (Continued) Electrical Concepts, Units, and Engineering Notation Ohm's, Watt's, and Kirchhoff's Laws
	3 and 4	 Analyzing DC Series, Parallel and Series/Parallel Circuits Analyzing AC Series, Parallel and Series/Parallel, R, L and C Circuits Electrical Equipment: Digital Multi-Meter, Analog Multi-Meter, DC Power Supply, Function Generator and Oscilloscope Constructing, Troubleshooting and Evaluating Circuits Work-Based Learning: Internship
400 12 th Grade	1 and 2	 Classroom Practices: Being Successful Personal and Professional Characteristics in Electrical Technology Workplace Safety: OSHA 10 Certification CMT 171: Digital Electronics Number Systems and Basic Logic Circuits Elements of Digital Design and Mixed Logic State Machine Design, Decoding, Binary Addition, Arithmetic Logic Circuits Senior Project Work-Based Learning: Career Coaching, Job Shadowing
	3 and 4	CMT 171: Digital Electronics (Continued) Number Systems and Basic Logic Circuits Elements of Digital Design and Mixed Logic State Machine Design, Decoding, Binary Addition, Arithmetic Logic Circuits Work-Based Learning: Internship

Syracuse City School District Career and Technical Education Program Course Syllabus Level 100: Engineering Design



Program Overview

The PTECH Electrical Technology program provides students with the opportunity to learn the fundamentals of electrical technology toward the goal of earning college credits and an Associate's degree in Electrical Technology from Onondaga Community College. Students will learn fundamental concepts about mechanical systems and electrical circuits, and the operation of mechanical and electronic equipment. Students will gain hands-on experience in using measuring tools, simple machines, electronic tools, and computer software to analyze and design electrical systems. Students will explore and utilize the latest technological advancements in computer drafting, and computer-aided design. Students will construct, test, analyze, trouble-shoot and repair simple and complex systems using real world tools and technologies. Student will learn techniques for data collection and analysis, and the process of failure analysis. Students will also learn about the importance of ethical conduct and will develop the critical and analytical thinking, troubleshooting and problem-solving skills necessary for success in the electrical technology field. Students will explore the different career pathways available within the field of electrical technology and have the opportunity to apply and enhance their skills through multiple work-based experiences.

Course Description

This course will provide an overview of various aspects of the mechanical and electrical technology professions. Students will explore different careers and experience solving problems by applying a design development process. Students will develop, analyze, and test product solutions and models as well as communicate the features of those models. Students will learn more about the pathways to selected technology careers and begin to develop foundational skills in professional and ethical responsibilities. Students will learn fundamental math and science concepts practical to technology, the function of electrical components and the methods used to design consumer products, such as AutoCAD and TinkerCad. Through various work-based experiences, they will learn about the education requirements, roles and responsibilities, regulatory agencies, and work settings for various career pathways within the technology field. Students will work collaboratively as part of a team to create, problem-solve and present projects that address authentic issues in the community and will learn and apply standard technology nomenclature within the context of their projects. Professionalism, critical thinking and problem-solving skills, and accurate and appropriate oral and written communication will be emphasized.

Work-Based Learning

Students will connect with working mechanical and electrical technology professionals through field trips, job shadowing and Career Coaching, leading to opportunities for direct job training and real-world experiences. Students will create and maintain a portfolio of their experiences to document the development of their skills, including a professional resume and employability profile.

Pre-Requisites

N/A

Course Objectives

By the end of this course, students will:

- identify and understand the major disciplines in the technology field and associated pathways to becoming educated.
- apply math and science concepts to the technology profession.
- learn basic design processes for application to assigned projects.
- identify ethical and professional roles and responsibilities in the technology profession.
- learn and apply basic skills in technical drawing and design, CAD, and use of practical technology tools.
- understand the concepts of materials and fabrication.
- understand motion and simple machines.
- learn basic concepts of mechanical and electrical technology.
- apply teamwork, communication skills, and sound research practices to assigned projects.

Integrated Academics

N/A

Equipment and Supplies

- School will provide: Computer hardware and software, all necessary instruments and equipment
- Student will provide: Necessary school supplies

Textbook

TBD

Grading

Quarters 1 and 2		Quarters 3 and 4	
 Homework, Quizzes 	25%	Homework, Quizzes, Tests	20%
 Tests, Reports, Projects 	25%	Technical Writing, Projects	20%
 Technical Drawings 	25%	 Data Analysis Application 	20%
 Professionalism 	25%	Research Papers	20%
		Professionalism	20%

Additional Course Policies

- Meet all deadlines and be on time. Meeting deadlines and being on time are a major part of being a professional.
- Produce your best work, including being prepared for presentations.
- Participate in class, including contributing to discussions and critiquing your own and others' work, as well as diligently working on your own projects.
- Seek help when needed.
- Be attentive, ask questions if you do not understand something, and offer your opinions.
- Use provided software platforms for preparing and sharing all work.
- Give credit and use proper citations for all research and project ideas.

Course Calendar

Quarter	Units of Study
	Introduction to the Program, the School, and the Future
	Introduction to Technology
1	The Design Process
	Design and Modeling
	Work-Based Learning: Career Coaching, Job Shadowing
	Measurement Tools and Techniques
2	Manufacturing Technology
	Math and Science Connections
	Work-Based Learning: Career Coaching, Job Shadowing
	Materials and Fabrications
	Mechanical Technology
3	Electrical Technology
	Electronics
	Work-Based Learning: Career Coaching, Job Shadowing
	The Technology Team
4	Final Class Project
4	Work-Based Learning: Career Coaching, Job Shadowing
	Course Wrap-Up and Evaluation

Syracuse City School District Career and Technical Education Program Scope and Sequence Level 100: Engineering Design

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Level 100: Engineering Design						
Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards	
Weeks 1-2 Introduction to the Program, the School, and the Future	 What is the ultimate goal of this CTE program? What are the expectations for the CTE Mechanical and Electrical Technology classroom and lab? How will students be successful in school and in the CTE program? How can students use technology appropriately and effectively? How will students keep themselves and others safe? What is the district's Code of Conduct? What supports are available to students in the classroom, lab, school, and district? What do respect and leadership mean? 	 Explain the goals and expectations of the 4-year high school Mechanical and Electrical Technology program. Summarize classroom procedures and expectations. Explain and follow classroom rules and procedures. State and apply safety rules and procedures for the class and school. Describe the Code of Conduct and where to reference it. Identify classroom, lab, school, and district supports and resources. Demonstrate classroom respect and leadership. 	Community Building Activities Safety Quiz Compliance with Procedures Posters with Presentations: Respect and Leadership	Career Ready Practices CRP 1,2,4,7,10,11 Cluster Standards ST 4 Pathway Standards ST-ET 2	9-10R 1,2,4 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4 9-10WHST 2,5,6,7 Math	
Weeks 3-4 Introduction to Technology	 What is the definition of technology? What are the connections between science, technology, and mathematics? What are some early examples of technology and great technology achievements of the past century? How do major technology 	 Define technology. Describe how technology has affected the world in the past and the present. Identify several early examples of technology. Evaluate great technology achievements of the past century. Compare and contrast the major technology activities. 	Technology Terms Quiz Research Paper: Technology Achievements of the Past Research Assignment: Benefits of the Technology Profession Student-Developed Questions for Guest Speaker	Career Ready Practices CRP 1,2,4,7,8,10,11 Cluster Standards ST 4 Pathway Standards ST-ET 2	9-10R 1,2,4 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4 9-10WHST 2,5,6,7	
Weeks 5-7 The Design Process	 activities compare? What is meant by the design process? What are the common design process steps? What are the constraints to technology design? How can old products or buildings be updated to include new technology ideas and achievements? 	 Outline and describe the design process. List steps in common design process. Identify technology problems and opportunities. Explain design constraints. Identify types of research involved in developing a project. 	Design Project Presentations Quiz, Test PBL Project	Career Ready Practices CRP 1,2,4,7,8,11,12 Cluster Standards ST 1,2,6 Pathway Standards ST-ET 2,5	Science HS-ETS 1-2, 1-3 ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math G SRT 5,6,8 G-MG-1,3	

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
					G-GMD.4 N-Q.1 Science HS-ETS 1-2, 1-3
Weeks 8-10 Design and Modeling	lines used in technical drawings? • Recognize the different types of lines in technical drawings. • Prototyping • Quizzes		Sketches, Drawings, and Prototyping	Career Ready Practices CRP 1,2,4,8	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
	views, perspectives and drawing types of manufactured objects used today?	three-dimensional models. • Generate and describe three dimensional views.	Assessment	Cluster Standards ST 6	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
	 What are the types and uses of theoretical models? What are the methods of generating three-dimensional models? 	 Compare and explain the types of theoretical models and their uses. Explain prototyping and rapid prototyping. 		Pathway Standards ST-ET 1,3,4 ST-SM 4	Math G SRT 5,6,8 G-GMD.4 N-Q.1 S-IC.4
	 What are the purposes and features of a prototype? 				Science HS-ETS 1-2,1-3,1-4
Week 10 Work-Based Learning:	What can be learned from mechanical and electrical technology professionals?	 Participate in Career Coaching process. Participate in Job Shadowing process with local mechanical and electrical technology professionals. 	Career Coaching Self- Assessment Job Shadow Reflection Professional Portfolio	Career Ready Practices CRP 1,2,4,7,8,10,11,12	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
Career Coaching, Job Shadowing		todimology profosolomato.		Cluster Standards MN 1,4 ST 4,5,6	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
				Pathway Standards MN-PRO 4 ST-ET 1,4	Math Science
W144 40	100		0 . 4	ST-SM 1,2,4	
Weeks 11-12 Measurement Tools and	What are standard measuring tools?How are measuring devices used?	 Identify standard measuring tools. Demonstrate correct use of tools to measure components. Define geometric tolerance. 	 Quiz: Application of Measurement Terminology Drawing Dimensions	Career Ready Practices CRP 1,2,4,7,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6
Techniques	What is tolerance and how is it checked?What is scaling?	check components. • Performance Assessment: Use of Cluster Standards ST 4,6			9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
		oodio nom a pint.		Pathway Standards ST-SM 1,4	Math G-MG.1,3 N-Q.3 S-IC.4 Science
Weeks 13-16 Manufacturing Technology	What is prototyping? What is quality control? What is computer-aided	 Explain the benefits of prototyping. Identify four types of manufacturing systems and explain the benefits of 	Terminology Quiz Packaging Challenge Quality Analysis Exercise	Career Ready Practices CRP 1,2,4,8,11,12	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
-	manufacturing? • Why is packaging important to a manufacturer?	 each. Explain how quality control in manufacturing has evolved. Compare and contrast the roles of computer-aided and computer-integrated manufacturing. Analyze the role of packaging in the manufacturing process. 		Cluster Standards MN 6 ST 1,6 Pathway Standards MN-PPD 1,3,4,5	9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math S-IC.1,4,6 Science HS-ETS 1-4
Weeks 17-19 Math and Science Connections	Why are math and science important in technology tasks? How do technicians use mathematics to manage costs? What is the impact of nature on technology design? What types of energy should technicians be able to evaluate?	 Explain why math and science are important to the daily tasks of technicians in all disciplines. Describe how probability and statistics affect the choices applied to technology designs. List applications of geometry and trigonometry in technology. Identify three main physics topics of interest to technicians. 	Written Summary Discovery Project	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards ST 4 Pathway Standards ST-SM 1,4	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math A-CED.4 S-ID.4 Science HS-ESS 2-1
Week 20 Work-Based Learning: Career Coaching, Job Shadowing	What can be learned from mechanical and electrical technology professionals?	Participate in Career Coaching process. Participate in Job Shadowing process with local mechanical and electrical technology professionals.	Career Coaching Self- Assessment Job Shadow Reflection Professional Portfolio	Career Ready Practices CRP 1,2,4,7,8,10,11,12 Cluster Standards MN 1,4 ST 4,5,6 Pathway Standards MN-PRO 4 ST-ET 1,4 ST-SM 1,2,4	HS-PS 3-1 ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math Science
Weeks 20-22 Materials and Fabrications	 What are the characteristics and classifications of natural and synthetic materials? How do technicians choose parts for a project? How are the strengths of materials established? How does the development of new materials affect the techniques used to fabricate various objects and structures? 	 Identify the characteristics used to classify and group both natural and synthetic materials. Evaluate how technicians choose parts for a project. Describe how the strength of a material can be established. Compare and contrast manufacturing and construction. Analyze how fabrication techniques affect the design process. 	Assessment of Material Types Using Various Testing Procedures Terminology Exam Team Competition PBL Project	Career Ready Practices CRP 1,2,4,8,11,12 Cluster Standards MN 6 ST 1,2,3 Pathway Standards ST-ET 1,2	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math A-CED.4 N-Q.1 Science HS-ETS 1-2, 1-3 HS-PS 2-6

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Weeks 23-25 Mechanical Technology	 What are Newton's laws of motion? What are the laws of thermodynamics? What is the difference between hydraulics and pneumatics? What is a simple machine? What are the six simple machines? What are the different types of motion? 	 Summarize Newton's three laws of motion. Evaluate the laws of thermodynamics. Compare and contrast hydraulics and pneumatics. Describe and explain the six simple machines. Identify five different types of motion. Analyze the purpose of basic mechanisms. 	Task Analysis: Technology Steps Needed for the Development of a Selected Product Research Report: Product Using Simple Machines Mechanical Terminology Quiz	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards MN 6 Pathway Standards MN-PPD 1,3,5	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math Science HS-PS 2-1, 3-1, 3-2
Weeks 26-27 Electrical Technology	How is electricity measured and what terms are used in measuring electricity? How is electricity generated? What is the difference between direct and alternating current?	Identify at least four measurements (and their units of measure) that are critical to electrical and electronics technicians. Describe several ways energy is used to create electricity. Compare direct current and alternating current.	Simple Generator Construction Electrical Terminology Quiz Performance Test: Calculating and Measuring Volts, Ohms, Amps	Career Ready Practices CRP 1,2,4,6,8,11,12 Cluster Standards ST 2,5 Pathway Standards ST-ET 5	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math A-CED.2,4
Weeks 28-32 Electronics	What is electronics technology and what are the educational requirements for electronics technicians? What is Ohms Law?	 Explain electronics technology, educational requirements. Explain Ohm's Law. Analyze the effect of digital electronics and integrated circuits. 	Task Analysis: Technology Steps Needed for the Development of a Selected Product	ST-SM 1,2,3,4 Career Ready Practices CRP 1,2,4,8,11	Science HS-PS 3-1, 3-2, 3-6 ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
	 What type of equipment and components are used in electronics? What is a capacitor? What is a resistor? 	Describe the relationship between electrical potential (voltage), rate of flow (current), and resistance in an electric circuit, according to Ohm's law.	Terminology Quiz Reading Schematic Drawings Assessment	Cluster Standards ST 6 Pathway Standards ST-ET 3 ST-SM 1,4	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math A-CED.2,4 Science HS-PS 3-6
Week 30 Work-Based Learning: Career Coaching, Job Shadowing	What can be learned from mechanical and electrical technology professionals?	Participate in Career Coaching process. Participate in Job Shadowing process with local mechanical and electrical technology professionals.	 Career Coaching Self- Assessment Job Shadow Reflection Professional Portfolio 	Career Ready Practices CRP 1,2,4,7,8,10,11,12 Cluster Standards MN 1,4 ST 4,5,6 Pathway Standards	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math
Weeks 33-35				MN-PRO 4 ST-ET 1,4 ST-SM 1,2,4 Career Ready Practices	Science ELA

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
The Technology Team	 What other professions are involved with technicians? What are the ways in which technicians communicate? Why is communication an integral part of technology? 	 Identify the professionals and team members who work with technicians. Describe communication skills technicians must develop to work successfully with others. Examine the additional safety, information technology, cultural, and 	Research and Presentations: Professional Qualities Used in the Field of Technology	CRP 1,2,4,7,11 Cluster Standards ST 5	9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
		 business skills that are important to the technician's professional life. Analyze the need to diversify the technology workforce. 		Pathway Standards ST-ET 2,3	Math Science HS-ETS 1-2, 1-3
Weeks 36-39 Final Class Project	How can I apply what I know in a final project?	 Apply all aspects of the design process to a final project. Evaluate peer projects and provide growth-producing feedback. 	Final Project with Peer and Instructor Rubrics	Career Ready Practices CRP 1,2,4,8,11,12	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
				Cluster Standards ST 2,3,6	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
				Pathway Standards ST-ET 1,2,4,5	Math G-SRT.5,6,8 5G-MG.1,3 G-GMD.4 N-Q.1 S-IC.1,4,6 Science HS-ETS 1-2, 1-3
Week 39 Work-Based Learning:	What can be learned from mechanical and electrical technology professionals?	 Participate in Career Coaching process. Participate in Job Shadowing process with local mechanical and electrical technology professionals. 	Career Coaching Self- Assessment Job Shadow Reflection Professional Portfolio	Career Ready Practices CRP 1,2,4,7,8,10,11,12	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
Career Coaching, Job Shadowing		technology professionals.		Cluster Standards MN 1,4 ST 4,5,6 Pathway Standards MN-PRO 4	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math
				ST-ET 1,4 ST-SM 1,2,4	Science
Week 40 Course Wrap-Up and Evaluation	How can I apply what I know in a final project?What have I learned?	 Apply technology knowledge and principles to a topic as a final project. Review for final exam. 	Final Exam	Career Ready Practices CRP 1,2,4,6,7,8,11,12	9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
				Cluster Standards ST1,2,3,6	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
				Pathway Standards ST-ET 1,2,3	Math

Time Frame Unit of Study	Key Gliestions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
					Science

Syracuse City School District Career and Technical Education Program Course Syllabus Level 200: Engineering Design and Development



Program Overview

The PTECH Electrical Technology program provides students with the opportunity to learn the fundamentals of electrical technology toward the goal of earning college credits and an Associate's degree in Electrical Technology from Onondaga Community College. Students will learn fundamental concepts about mechanical systems and electrical circuits, and the operation of mechanical and electronic equipment. Students will gain hands-on experience in using measuring tools, simple machines, electronic tools, and computer software to analyze and design electrical systems. Students will explore and utilize the latest technological advancements in computer drafting, and computer-aided design. Students will construct, test, analyze, trouble-shoot and repair simple and complex systems using real world tools and technologies. Student will learn techniques for data collection and analysis, and the process of failure analysis. Students will also learn about the importance of ethical conduct and will develop the critical and analytical thinking, troubleshooting and problem-solving skills necessary for success in the electrical technology field. Students will explore the different career pathways available within the field of electrical technology and have the opportunity to apply and enhance their skills through multiple work-based experiences.

Course Description

In this course, students will continue to work on the technology concepts, practices and projects introduced in Level 100: Engineering Design and will explore various aspects of the technology profession as they apply engineering research principles to design and construct solutions to engineering problems. Students will develop and test solutions using computer simulations, models, and working prototypes as part of the design solution. Students will gain additional knowledge about potential career pathways to selected technology roles. They will work to further develop skills in professional and ethical responsibilities and behaviors. Through their enrollment in ENS 150/MET 150: Introduction to Engineering at Onondaga Community College, students will be introduced to more advanced skills in technical drawing, the use of practical technology tools, technology design, CAD, data collection and analysis methods. Students will learn and apply concepts and skills of the fundamentals of electricity, electrical circuits and input/output devices, and drive systems. Through various work-based experiences, students will continue to study education requirements, roles and responsibilities. regulatory agencies, and work settings for various career pathways within the technology field. Students will work collaboratively as part of a team to create, problem-solve and present projects that address authentic issues in the community and will learn and apply standard technology nomenclature within the context of their projects. Professionalism, critical thinking and problem-solving skills, and accurate and appropriate oral and written communication will continue to be emphasized and developed.

Work-Based Learning

Students will connect with working mechanical and electrical technology professionals through field trips, job shadowing and Career Coaching, leading to opportunities for direct job training and real-world experiences. Students will create and maintain a portfolio of their experiences to document the development of their skills, including a professional resume and employability profile.

Pre-Requisites

Level 100: Engineering Design

Course Objectives

By the end of the course students will:

- identify the major disciplines in the technology field and associated pathways to becoming educated.
- identify ethical and professional roles and responsibilities of the technology profession.
- apply teamwork, communication skills research practices to assigned projects.
- learn and apply electrical and drive system concepts.
- learn and apply basic skills in technical drawing and design, CAD, and use of practical technology tools.
- learn and apply data collection and elementary statistics to a variety of designs in both student-produced and industry-produced projects.

Integrated Academics

N/A

Concurrent Enrollment College Credit

Upon successful completion of Level 200: Engineering Design and Development, will earn 3 college credits for ENS150/MET 150: Introduction to Engineering from Onondaga Community College.

Equipment and Supplies

- School will provide: Computer hardware and software, all necessary instruments and equipment
- Student will provide: Necessary school supplies

Textbook

Moaveni, S. (2019). Fundamentals of Engineering: An Introduction to Engineering, 6th Edition. Boston, MA: Cengage.

Grading

Quarters 1 and 2		Quarters 3 and 4	
 Homework, Quizzes 	25%	 Homework, Quizzes, Tests 	20%
Tests, Reports, Projects	25%	 Technical Writing, Projects 	20%
Technical Drawings	25%	 Data Analysis Application 	20%
Professionalism	25%	Research Papers	20%
		Professionalism	20%

Additional Course Policies

- Meet all deadlines and be on time. Meeting deadlines and being on time are a major part of being a professional.
- Produce your best work, including being prepared for presentations.
- Participate in class, including contributing to discussions and critiquing your own and others' work, as well as diligently working on your own projects.
- · Seek help when needed.
- Be attentive, ask questions if you do not understand something, and offer your opinions.
- Use provided software platforms for preparing and sharing all work.
- Give credit and use proper citations for all research and project ideas.

Course Calendar

Quarter	Units of Study
1	 Introduction to Course, Classroom Practices, and Expectations Roles and Responsibilities of Technicians Technology Careers Use of Practical Measuring Tools Mechanical and Electrical Technology Fundamentals of Electricity
2	 Work-Based Learning: Career Coaching, Job Shadowing Electrical Circuit Components Input/Output Devices Mechanical Drive Systems: Key Fasteners, Power Transmission, Spur Gears and Multiple Shaft Drives Work-Based Learning: Career Coaching, Job Shadowing
3	 Mechanical Drive Systems: V-Belt and Chain Drives Introduction to Technical Drawings Introduction to CAD (Computer Aided Drawing) Work-Based Learning: Career Coaching, Job Shadowing
4	 Introduction to Problem Solving Failure Analysis Simple Machines Computer Programs Collecting and Analyzing Data, Statistics Ethics Work-Based Learning: Career Coaching, Job Shadowing Final Project Presentations Course Wrap-Up and Evaluation

Syracuse City School District Career and Technical Education Program Scope and Sequence Level 200: Engineering Design and Development

Time Frame	Key Questions	Key Learning Targets	Assessment	CCTC Standards	NYS Standards
Unit of Study	•	(Students will know and be able to)	Evidence of Learning		
Weeks 1-2 Introduction to Course, Classroom Practices, and Expectations	 What the goals and expectations of this class? How can students be successful in this course? What procedures and safety practices will be important in this class? How can students manage 	 Explain and follow classroom procedures. List and explain classroom rules and safety precautions and procedures. Use tools to effectively manage their time. Use tools and equipment safely and effectively. 	 Time Management Assessment Safety Quiz Compliance with Safety Rules and Procedures 	Cluster Standards ST 4,5	9-10R 1,2,4 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4 9-10WHST 2,5,6,7
	their time? • How can students appropriately and effectively		Pathway Standards ST-ET 2	Math Science	
Week 3 Roles and Responsibilities of Technicians	use classroom technology? What are the roles and responsibilities of technicians? What are the personal attributes of successful technicians? What are the legal/ethical responsibilities for technicians? What does teamwork look like in technology?	 Describe the tasks technicians perform. Define the duties and obligations of technicians. Describe the personal attributes to consider when pursuing an technology career. Explain the concept of teamwork in businesses employing technicians. 	Questions for Guest Speaker Quiz: Roles and Responsibilities of Technicians Group Projects: Attributes Necessary for Success in Technology Teamwork Problem Solving Activity: Strategic Plan for Collaborating with Other Teams	Career Ready Practices CRP 1,2,4,8,10,12 Cluster Standards ST 1,4,5 Pathway Standards ST-ET 1,2	ELA 9-10R 1,2,4,7 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7 9-10WHST 2,5,6,7 Math Science
Week 4 Technology Careers	 What types of technology titles exist within the profession? What is the demand for technicians? What are the duties of an technician? How do legal and ethical concerns impact the public? What professional organizations and memberships are available to technicians? 	 Describe the responsibilities and duties of technicians. Explain the legal and ethical responsibilities of technology. Identify the organizations for technology professionals. Explain the need for policies and regulations for the profession. 	Research Project and Presentations: Selected Technology Careers Field Trip to Technology Company Written Assessment: Roles and Responsibilities in the Profession Group Activity Rubric: Legal and Ethical Responsibilities in Technology Group Activity Rubric: Current Articles and Research in Ethics in Technology	Career Ready Practices CRP 1,2,4,7,10,11 Cluster Standards ST 4,5 Pathway Standards ST-ET 3,4	9-10R 1,2,4,7 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7 9-10WHST 2,5,6,7 Math
Weeks 5-6	What is the relationship between English and metric	Convert English to metric linear measurement.	Hands-On Test: Use of Measuring Instruments	Career Ready Practices CRP 1,2,4,7,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Use of Practical Measuring Tools	linear measurement? • What tools do technicians use for measurement?	Apply metric measurement to design models. Identify measurement tools used in mechanical and electrical technology.		Cluster Standards ST 2,6 Pathway Standards ST-SM 2	9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math
Weeks 7-8 Mechanical and Electrical Technology	What is a mechanical technician? What is an electrical technician? How do technicians impact our daily lives? What are the education requirements for mechanical and electrical technicians? Where do mechanical and electrical technicians work?	 Define mechanical technology. Define electrical technology. Describe the roles and responsibilities of mechanical and electrical technicians. Explain the education requirements for mechanical and electrical technicians. Describe the career paths for mechanical and electrical technicians. Describe the physical settings and types of companies that employ mechanical and electrical technicians. 	Quiz: Application of Technology Terminology Task Analysis: Technology Steps Needed for the Development of a Selected Product Research Paper: Mechanical/Electrical Technology Career Paths, Education, And Degree Required Field Trip to Technology Facility	Career Ready Practices CRP 1,2,4,7,10,11 Cluster Standards ST 4,5 Pathway Standards ST-SM 3	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math Science
Weeks 9-10 Fundamentals of Electricity	 What is Ohm's Law? What is a resistor and how are resistors measured? What are volts, amps and resistance? What are circuits? What are the differences between alternating and direct current? What is engineering and scientific notation? 	 Explain Ohm's Law. Identify volts, amps and resistance in electrical theory. Use a resistor color code chart. Define electricity. Explain ways in which electricity is generated, transmitted, and used. Describe the how AC and DC are different. 	Vocabulary of Electrical Terms Assignment Worksheets Summative Assessments Performance Evaluations Skill Sheet Assessment Quiz: Electrical Symbols	Career Ready Practices CRP 1,2,4,7,11 Cluster Standards ST 4,5 Pathway Standards ST-SM 3	9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math A-CED.4 Science HS-PS 3-5, 3-6
Week 10 Work-Based Learning: Career Coaching, Job Shadowing	What can be learned from mechanical and electrical technology professionals?	Participate in Career Coaching process. Participate in Job Shadowing process with local mechanical and electrical technology professionals.	Career Coaching Self- Assessment Job Shadow Reflection Professional Portfolio	Career Ready Practices CRP 1,2,4,7,8,10,11,12 Cluster Standards MN 1,4 ST 4,5,6 Pathway Standards MN-PRO 4 ST-ET 1,4 ST-SM 1,2,4	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math Science
Weeks 11-12	What are the basic	Describe the function of the four basic	Electrical Terminology	Career Ready Practices CRP 1,2,4,7,8,11	ELA 9-10R 1,2,4,7,8,9

Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
components of an electrical circuit? • What is a DC power supply? • What is an electrical schematic?	components of an electrical circuit. Describe the operation of two types of power supplies. Draw a schematic sing the symbols for circuit components.	Quiz Performance Quiz: Calculating and Measuring Volts, Ohms, Amps Troubleshooting a Simple Circuit	Cluster Standards ST 1 Pathway Standards ST-ET 2,4	9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math A-CED.4 Science HS-PS 3-6 HS-ETS 1-2, 1-3
 What are manual input devices? What is the meaning of NO and NC? What are three manual input 	Identify each manual input device. Explain the difference between NO and NC. Draw an electrical schematic and legend.	Performance Task: Construct a Simple Circuit Troubleshooting a Simple Circuit	Career Ready Practices CRP 1,2,4,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
devices? • Why do technicians use electrical schematic drawings	Construct a circuit using input and output device by reading a schematic.		Cluster Standards ST 3,6	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
for manual input devices?		Pathway Standards ST-ET 1,2,3	Math A-CED.4 Science HS-PS 3-6 HS-ETS 1-2, 1-3	
 What is the function of a mechanical drive? What are the methods of rotary mechanical power? 	 Explain the function of a mechanical drive. Identify the mechanical advantage of each drive system. 	Performance Evaluations Application of Safety Rules in Practical Situations	Career Ready Practices CRP 1,2,4,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6
transmission equipment important? • When is lockout/tagout used?	drive system. • Explain and demonstrate a lockout/tagout procedure.	Individual Projects: Constructing a Functioning Simple	Cluster Standards ST 3 MN 6	9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math
 check RPM? What are the different types of fasteners? What are keys and keyseats? How are shafts assembled? What are the methods of 	foundations. Use set-up devices. Identify and apply different fasteners in an installation. Calculate and verify RPMs. Identify and give an example of keys	 Lab Practical Worksheets Vocabulary Assignment Research Project: Application of a Gear Drive System 	ST-ET 1,2,3 ST-SM 1 MN-HSE 1	A-CED 2,4 F-IF.4,6 S-IC.4 A-REI.1,6 F-TF.1 N-Q.1
 system? What is mechanical efficiency and how is it calculated? How are shafts specified and used in machinery and what is the purpose of shaft alignment? 	 Measure and cut a key from stock. Assemble a motor coupling. Calculate mechanical efficiency. Explain the function of a shaft and identify shaft sizes from samples. Categorize bearings from a sample. Install a motor shaft and bearing 	Unit Exam		HS-PS 2-1, 3-3 HS-ETS 1-2, 1-3
	components of an electrical circuit? What is a DC power supply? What is an electrical schematic? What is the meaning of NO and NC? What are three manual input devices? Why do technicians use electrical schematic drawings for manual input devices? What are the methods of rotary mechanical power? Why are safety rules for power transmission equipment important? When is lockout/tagout used? What methods are applied to check RPM? What are the different types of fasteners? What are keys and keyseats? How are shafts assembled? What are the methods of loading a mechanical drive system? What is mechanical efficiency and how is it calculated? How are shafts specified and used in machinery and what is the purpose of shaft	components of an electrical circuit? What is a DC power supply? What is an electrical schematic? • What is an electrical schematic? • What is the meaning of NO and NC? • What are three manual input devices? • Whyat do technicians use electrical schematic drawings for manual input devices? • What are the methods of rotary mechanical power? • Why are safety rules for power transmission equipment important? • What are the different types of fasteners? • What are the different types of fasteners? • What are the methods of loading a mechanical drive system? • What are the methods of loading a mechanical efficiency and how is it calculated? • How are shafts specified and used in machinery and what is the purpose of shaft alignment? • What is the function of a sasemble. • Identify the mechanical afficiency and how is it calculated? • How are shafts specified and used in machinery and what is the purpose of shaft alignment? • What is the function of a	components of an electrical circuit? • What is a DC power supply? • What is a nelectrical schematic? • What is a nelectrical schematic? • What is an electrical schematic sing the symbols for circuit components. • What are manual input devices? • What is the meaning of NO and NC? • What is the meaning of NO and NC? • What are three manual input devices? • What is the function of a mechanical drive? • What are the methods of rotary mechanical power? • What are the methods of what important? • What are the different types of fasteners? • What are the different types of fasteners? • What are the different types of fasteners? • What are the different types of loading a mechanical drive system. • What are the different types of fasteners? • What are the methods of volcex RPM? • What are the methods of oloading a mechanical drive system. • What are seys and keyseats? • What is mechanical efficiency and how is it calculated ro? • What is mechanical efficiency and how is it calculated? • How are shafts specified and used in machinery and what is the purpose of shaft alignment? • What is the function of a mechanical efficiency and how is it calculated received and used in machinery and what is the purpose of shaft alignment? • What is the function of a mechanical efficiency. • Explain the function of a mechanical and drive system. • Explain the function of a mechanical drive system. • Explain and demonstrate a lockourtagout procedure. • Name and assemble three types of fasteners? • What are the methods of loading a mechanical efficiency and how is it calculated? • How are shafts specified and used in machinery and what is the purpose of shaft alignment? • What is the function of a safet and identify shaft sizes from samples. • Lapplacation of Safety locations. • Lappl	Students will know and be able to) Components of an electrical circuit?

Time Frame	Key Questions	Key Learning Targets	Assessment	CCTC Standards	NYS Standards
Unit of Study	•	(Students will know and be able to)	Evidence of Learning		Tiro otanuarus
Week 20 Work-Based Learning: Career Coaching, Job Shadowing	loaded? What are the types and functions of couplings? How do the three components of a gear drive system function? How are speed, torque, and ratios calculated? What is a compound gear system? How is gear rotation determined? How is a multiple shaft system aligned? What is backlash and how is it determined? What are the basic types and components of a belt and chain drive? How is a belt size determined? What is pitch? What is tension and deflection? What can be learned from mechanical and electrical technology professionals?	 Recognize where and when to use a coupling. Problem-solve shaft alignment and misalignment. Demonstrate the use of measuring devices in shaft alignment. Describe the three functions of a gear drive system. Calculate pitch, speed, torque, and ratios. Calculate gear pitch, circle, and diameters. Define the twelve dimensions of a gear. Describe the features of a gear drive system. Diagnose and correct backlash. Calculate speed and torques in a multiple shaft system. Describe a compound gear system. Identify belt and chain types. Identify the basic components of a belt or chain drive system. Measure and size V-belt. Participate in Career Coaching process. Participate in Job Shadowing process with local mechanical and electrical technology professionals. 	 Career Coaching Self-Assessment Job Shadow Reflection Professional Portfolio 	Career Ready Practices CRP 1,2,4,7,8,10,11,12 Cluster Standards MN 1,4 ST 4,5,6 Pathway Standards	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math
				MN-PRO 4 ST-ET 1,4 ST-SM 1,2,4	Science
Weeks 23-26 Introduction to Technical Drawings	 What is the terminology of technical drawings? What are isometric, oblique and orthographic drawings and designs? What are basic line conventions? What is the purpose of multi- 	 List and explain the views of each drawing. Define isometric, oblique and orthographic as they apply to technical drawing. Explain basic line conventions. Describe uses for multi-view drawings. Apply basic drawing techniques to 	 Application of Terminology in Presentations and Discussions Application of Simple Drawing Techniques to Basic Projects 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards ST 1	9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
	view drawings? • How are geometric shapes used in technical drawings?	project design.		Pathway Standards ST-ET 2,4	Math N-Q.1 Science HS-PS 3-1
Weeks 27-29	What is CAD?		Quiz on Terminology	Career Ready Practices CRP 1,2,4,8,11	ELA 9-10R 1,2,4,7,8,9

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Introduction to CAD (Computer Aided Drawing)	 What are some different types of CAD applications? What is important to consider in using CAD? 	 Describe essential drawing tools in CAD. Apply CAD drawing applications to basic designs. Differentiate between CAD and other drawing tools. 	Written Critique: Pros and Cons of CAD Application of CAD Software in Project Design	Cluster Standards ST 6 Pathway Standards	9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math
Week 30	What can be learned from	Participate in Career Coaching	Career Coaching Self-	ST-ET 1 Career Ready Practices	N-Q.1 Science HS-PS 3-1
Work-Based Learning:	mechanical and electrical technology professionals?	 Participate in Career Coaching process. Participate in Job Shadowing process with local mechanical and electrical technology professionals. 	Assessment Job Shadow Reflection Professional Portfolio	CRP 1,2,4,7,8,10,11,12	9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
Career Coaching, Job Shadowing				Cluster Standards MN 1,4 ST 4,5,6	9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
				Pathway Standards MN-PRO 4 ST-ET 1,4 ST-SM 1,2,4	Math Science
Weeks 30-32 Introduction to Problem Solving Failure Analysis	problem-solving and how do technicians apply problem-solving of the solving skills? solving skills? solving solving skills?	 Explain the application of problem solving to the design process. Analyze and troubleshoot designs. Analyze structural integrity. Explain why structures fail. 	Technical Drawings for Bridge Project Summary Report: Bridge Project	Career Ready Practices CRP 1,2,4,7,8,11 Cluster Standards	9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy
	what is its impact?			Pathway Standards ST-ET 5	9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 Math SIC.1 SID.1.2.4.6 S-CP.1 F-LE.1
Weeks 33-34	What are the six classic	Identify the six classic machines and	Group Projects: Construct	Career Ready Practices	Science HS-ETS 1-2, 1-3 ELA
Simple Machines • He si	machines? How are the six machines similar and different? How can I apply what I know	 explain their use. Distinguish similarities and differences of the six simple machines. Apply collaborative and critical thinking skills to project planning and development. Develop a final project proposal. 	a Functioning Simple Machine-Written Final Project Proposal	CRP 1,2,3,4,8,9,11	9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
	in a final project?			Cluster Standards ST 6	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
				Pathway Standards ST-ET 2,5	Math G-SRT.6,.8 A-CED.4 Science

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
•					HS-PS 2-1, 3-3 HS-ETS 1-2, 1-3
Week 35 Computer Programs	programs used in technology? technical drawing and CAD. Software in Design Exer	Application of Technology Software in Product Design Exercises	Career Ready Practices CRP 1,2,4,7,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6	
				Cluster Standards ST 1,2	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
				Pathway Standards ST-ET 2,5	Math A-CED.1,4 Science
Week 36 Collecting and Analyzing Data, Statistics	collection are used in product and production analysis? Nalyzing Data, collection are used in product and production analysis? Mhat is Statistical Process collection are used in product and product data to product outcomes.	Analyze product data to predict product	Written Report: Root Cause of Failure Through Analysis of Given Problem and Data	Career Ready Practices CRP 1,2,4,7,8,11	HS-ETS 1-2, 1-3 ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
	used by technicians? • How is the data analyzed?	used by technicians? data. Cluster Standard	Cluster Standards ST 1,2	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7	
				Pathway Standards ST-SM 4	Math SIC.1 SID.1.2.4.6 S-CP.1 F-LE.1
					Science
Week 37 Ethics	 What are ethics? What are the ethical obligations of technicians? What are the results of nonethical practices? 	 Explain how technology decision are based on ethical decisions. Explain the relationship between ethical decisions and product safety. 	Research Paper: Ethical Impact of Product Failures	Career Ready Practices CRP 1,2,4,9,10	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
	Cambai pradaloco.			Cluster Standards ST 3	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
				Pathway Standards ST-ET 6	Math
					Science HS-ETS 1-1
Week 37 Work-Based Learning:	What can be learned from mechanical and electrical technology professionals?	 Participate in Career Coaching process. Participate in Job Shadowing process with local mechanical and electrical technology professionals. 	Career Coaching Self- Assessment Job Shadow Reflection Professional Portfolio	Career Ready Practices CRP 1,2,4,7,8,10,11,12	9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
Career Coaching, Job Shadowing				Cluster Standards MN 1,4 ST 4,5,6	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
				Pathway Standards MN-PRO 4	Math
				ST-ET 1,4 ST-SM 1,2,4	Science
Weeks 38-39 Final Project Presentations	How can I apply what I know in a final project?	 Apply technology principles and knowledge to a topic as a final project. Evaluate peer projects and provide growth-producing feedback. 	Final Project with Peer and Instructor Rubrics	Career Ready Practices CRP 1,2,4,7,8,9,11	9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
				Cluster Standards ST 6	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
				Pathway Standards ST-ET 5	Math
					Science HS-ETS 1-2, 1-3
Week 40 Course Wrap-Up and Evaluation	How can I apply what I know in a final project?What have I learned?	 Apply technology principles and knowledge to a final project topic. Review for final exam. 	Final Exam	Career Ready Practices CRP 1,2,4,7,8,9,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
				Cluster Standards ST 6	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
				Pathway Standards ST-ET 5	Math
					Science

Syracuse City School District Career and Technical Education Program Course Syllabus Level 300: Electrical Technology 300



Program Overview

The PTECH Electrical Technology program provides students with the opportunity to learn the fundamentals of electrical technology toward the goal of earning college credits and an Associate's degree in Electrical Technology from Onondaga Community College. Students will learn fundamental concepts about mechanical systems and electrical circuits, and the operation of mechanical and electronic equipment. Students will gain hands-on experience in using measuring tools, simple machines, electronic tools, and computer software to analyze and design electrical systems. Students will explore and utilize the latest technological advancements in computer drafting, and computer-aided design. Students will construct, test, analyze, trouble-shoot and repair simple and complex systems using real world tools and technologies. Student will learn techniques for data collection and analysis, and the process of failure analysis. Students will also learn about the importance of ethical conduct and will develop the critical and analytical thinking, troubleshooting and problem-solving skills necessary for success in the electrical technology field. Students will explore the different career pathways available within the field of electrical technology and have the opportunity to apply and enhance their skills through multiple work-based experiences.

Course Description

In this course, students will use electrical technologies to apply their knowledge and skills to real-life processes and problems. There will be an ongoing focus on workplace safety and the application of skills in measurement. Students will continue to gain experience in components and equipment powered by electricity and physical forces, and an understanding of basic electronic and automated systems. Students will also learn the fundamentals of DC and AC circuit theory, including the use of DC and AC voltage sources, resistors, capacitors and inductors in series, parallel, and series/parallel circuits. Students will analyze circuits using Ohm's law, Watt's law and Kirchhoff's current and voltage laws. Students will apply basic concepts to high pass, low pass, band pass and band stop filters. Students will construct, analyze, measure and troubleshoot basic RLC (Resistor, Inductor, Capacitor) circuits using state of the art laboratory equipment. Students will also use Thevenin's theorem, Norton's theorem, transformers, algebra, complex numbers, technology notation and scientific calculators in their work. Students will focus on areas of particular interest to develop and implement two research projects. Students will work collaboratively as part of a team to create, problem-solve and present projects that address authentic issues in the community and will learn and apply standard technology nomenclature within the context of their projects. Professionalism, critical thinking, design theory, problemsolving and analysis, and accurate and appropriate oral and written communication will continue to be emphasized and developed.

Work-Based Learning

Students will connect with working electrical technology professionals through field trips, job shadowing, and Career Coaching leading to opportunities for direct job training and real-world experiences. Students will create and maintain a portfolio of their experiences to document the development of their skills, including a professional resume and employability profile.

Pre-Requisites

Level 100: Engineering Design, Level 200: Engineering Design and Development, Regents Math

Course Objectives

Students will:

- Develop employability goals appropriate for the profession.
- Obtain general industry OSHA 10 certification.
- Complete two comprehensive research project that addresses an authentic problem or issue.
- Analyze technical data and apply technology theory.
- Demonstrate knowledge and skills learned in ELT 141: Circuits 1.
- Participate in Career Coaching process.
- Participate in Job Shadowing processes with local electrical technology professionals.
- Demonstrate professionalism in an industry environment with professionals.

Integrated Academics

Concurrent Enrollment College Credit

Upon successful completion of ELT 300, students will earn 3 college credits for ELT 141: Circuits 1 from Onondaga Community College.

Equipment and Supplies

- School will provide: Computer hardware and software, all necessary instruments and equipment
- Student will provide: Necessary school supplies

Textbook

Robert Paynter, B. B. (2008). *Electronics Technology Fundamentals: Conventional Flow Version 3rd Edition.* New York: Pearson.

Grading

Quarters 1 and 2		Quarters 3 and 4	
Assigned Coursework.	25%	 Assigned Coursework 	20%
Independent Project	25%	 Independent Project 	20%
Quizzes and Assessments	25%	 Employability Skills 	20%
Professionalism and Participation	25%	 Quizzes and Assessments 	20%
·		Professionalism	20%

Additional Course Policies

- Missed Classes: You are responsible for the activities of each class period. If you know of a conflict ahead
 of time, you are welcome to submit projects early. If you do not take a test on the scheduled day, contact
 the instructor for a makeup.
- <u>Assignments</u>: All assignments are due at the end of class on the date due. Late assignments receive partial credit.
- <u>Academic Dishonesty</u>: Plagiarism and cheating are serious offenses and may be penalized by a failing grade.

Course Calendar

Quarter	Units of Study
1 and 2	 Classroom Practices: Being Successful Personal and Professional Characteristics in Electrical Technology Workplace Safety: OSHA 10 Certification ELT 141: Circuits 1 Electrical Concepts, Units, and Engineering Notation Ohm's, Watt's, and Kirchhoff's Laws Analyzing DC Series, Parallel and Series/Parallel Circuits Analyzing AC Series, Parallel and Series/Parallel, R, L and C Circuits Electrical Equipment: Digital Multi-Meter, Analog Multi-Meter, DC Power Supply, Function Generator and Oscilloscope Constructing, Troubleshooting and Evaluating Circuits Work-Based Learning: Career Coaching, Job Shadowing
3 and 4	 ELT 141: Circuits 1 (Continued) Electrical Concepts, Units, and Engineering Notation Ohm's, Watt's, and Kirchhoff's Laws Analyzing DC Series, Parallel and Series/Parallel Circuits Analyzing AC Series, Parallel and Series/Parallel, R, L and C Circuits Electrical Equipment: Digital Multi-Meter, Analog Multi-Meter, DC Power Supply, Function Generator and Oscilloscope Constructing, Troubleshooting and Evaluating Circuits Work-Based Learning: Career Coaching, Job Shadowing

Syracuse City School District Career and Technical Education Program Scope and Sequence ELT 300: Electrical Technology 300



		First and Second Qu	uarters		
Unit	Key Questions	Key Learning Targets (Students will know and be able to:)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Classroom Practices: Being Successful Personal and Professional Characteristics in Electrical Technology	What are the expectations for the classroom and hands-on electrical technology lab? How can students be successful in this class? What strategies can students use to manage their time? What are the essential	 Explain and follow classroom procedures. List and follow rules for general classroom safety. Evaluate ways to manage time. Describe the roles and responsibilities an electrical technician has in a professional workplace. Discussion of personal and professional attributes. Reflect and self-assess personal habits and 	Career Exploration Research Project Safety Quiz Self-Assessment Lab Procedure Practical Demonstration of Classroom Procedures and Safety Practices	Career Ready Practices CRP 1,2,4,7,10,11 Cluster Standards MN 1,4 ST 3,4,5 Pathway Standards ST-ET 4 ST-SM 3	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 Math Science
	personal and professional characteristics of an electrical technician? What are the professional characteristics necessary for success in the technology field?	 attitudes. Develop employability goals appropriate for the profession. 	 Employability Profile Professional Portfolio 		
Workplace Safety OSHA 10 Certification	What are the causes and consequences of the most common types of workplace incidents? How is personal protective equipment (PPE) used to protect workers from different types of injuries? What are the guidelines	 Demonstrate the use of shop safety equipment, including eye and hand wash stations, first aid kits, and fire extinguishers. Demonstrate the use and care of appropriate personal protective equipment, including safety glasses, face shields, respirators, hard hats, gloves, hearing protection and protective clothing and footwear. Safely dispose of hazardous materials and wastes. 	Research Project Self-Assessment Professional Portfolio Class Presentation Teacher Observation Checklist	Career Ready Practices CRP 1,2,3,4,5,8,11,12 Cluster Standards MN 3,5 ST 3 Pathway Standards MN-PPD 3	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 Math
	for the safe use of hand and power tools? • What is the role of the OSHA in job-site safety?	 Use common hand and power tools safely. Use a lockout/tagout/blockout program to properly disable an electrical system. Demonstrate basic safety protocols for working with electrical systems. Identify, activate, and deactivate internal machine safety devices, including emergency stops and deadman switches. Interact safely with work envelopes including assessing risks associated with the movements of machine and automated components. Obtain general industry OSHA 10 certification. 		MN-PRO 2,3,4,5 ST-ET 1,4 ST-SM 4	Science

		First and Second Qu	uarters		
Unit	Key Questions	Key Learning Targets (Students will know and be able to:)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
ELT 141: Circuits 1	 What is voltage? What is current? What are resistance, impedance, power, charge, potential 	 Define voltage (DC, Peak-to-Peak. Peak, RMS), and represent these quantities using the proper units, and technology notation. Define current (both conventional and electron flow), and represent these quantities using the 	Exams Home Work, Challenges Lab Homework Lab Reports	Career Ready Practices CRP 1,2,4,6,7,8,11,12	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
	difference, EMF (electromagnetic field), capacitance, and	 proper units, and technology notation. Define resistance, impedance, power, charge, potential difference, EMF (electromagnetic 	Lab Competency	Cluster Standards MN 3,6 ST 1,2,3,6	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
	inductance? • What are Ohm's Law,	field), capacitance, and inductance, and represent these quantities using the proper		Pathway Standards MN-PRO 2,3,5	Math
	Watt's Law, Kirchhoff's Voltage and Current Laws, as well as the Voltage and Current divider rules and how are they used? What are Thevenin's and Norton's Theorems and how are they used to analyze circuits? What equipment is used in the lab and how is it operated? How are circuits constructed and evaluated? How is circuit analysis documented and communicate?	 units, and technology notation. Define and compute using Ohm's Law, Watt's Law, Kirchhoff's Voltage and Current Laws, as well as the Voltage and Current divider rules. Define Thevenin's and Norton's Theorems. Analyze resistive DC series, parallel and series/parallel circuits using Thevenin's and Norton's Theorems. Analyze AC series, parallel and series/parallel, R, L and C circuits using Thevenin's and Norton's Theorems by representing quantities in complex form. Competently use standard lab equipment, including digital multi-meter, analog multi-meter, DC power supply, function generator and oscilloscope. Verify circuit analysis by constructing, troubleshooting and evaluating these circuits using standard laboratory test equipment. Effectively document and communicate circuit analysis with clear and logical algebraic statements. 		ST-ET 1,2,3,5,6 ST-SM 1,2,4	Science
Work-Based Learning: Career Coaching, Job Shadowing	What can be learned from electrical technology professionals?	 Participate in Career Coaching process. Participate in Job Shadowing process with local electrical technology professionals. 	Career Coaching Self- Assessment Job Shadow Reflection Professional Portfolio	Career Ready Practices CRP 1,2,4,7,8,10,11,12	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
			Troissolonai r shasio	Cluster Standards MN 1,4 ST 4,5,6	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
				Pathway Standards MN-MIR 2,3,4	Math
				MN-PRO 4 ST-ET 1,4 ST-SM 1,2,4	Science

		Third and Fourth Qu	ıarters		
Unit	Key Questions	Key Learning Targets (Students will know and be able to:)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
ELT 141: Circuits 1 (Continued)	 What is voltage? What is current? What are resistance, impedance, power, charge, potential 	 Define voltage (DC, Peak-to-Peak. Peak, RMS), and represent these quantities using the proper units, and technology notation. Define current (both conventional and electron flow), and represent these quantities using the 	ExamsHome Work, ChallengesLab HomeworkLab Reports	Career Ready Practices CRP 1,2,4,6,7,8,11,12	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
	difference, EMF (electromagnetic field), capacitance, and inductance? • What are Ohm's Law,	 proper units, and technology notation. Define resistance, impedance, power, charge, potential difference, EMF (electromagnetic field), capacitance, and inductance, and represent these quantities using the proper 	Lab Competency	Cluster Standards MN 3,6 ST 1,2,3,6 Pathway Standards MN-PRO 2,3,5	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 Math
	Watt's Law, Kirchhoff's Voltage and Current Laws, as well as the Voltage and Current divider rules and how are they used? What are Thevenin's and Norton's Theorems and how are they used to analyze circuits? What equipment is used in the lab and how is it operated? How are circuits constructed and evaluated? How is circuit analysis documented and communicate?	 units, and technology notation. Define and compute using Ohm's Law, Watt's Law, Kirchhoff's Voltage and Current Laws, as well as the Voltage and Current divider rules. Define Thevenin's and Norton's Theorems. Analyze resistive DC series, parallel and series/parallel circuits using Thevenin's and Norton's Theorems. Analyze AC series, parallel and series/parallel, R, L and C circuits using Thevenin's and Norton's Theorems by representing quantities in complex form. Competently use standard lab equipment, including digital multi-meter, analog multi-meter, DC power supply, function generator and oscilloscope. Verify circuit analysis by constructing, troubleshooting and evaluating these circuits using standard laboratory test equipment. Document and communicate circuit analysis 		ST-ET 1,2,3,5,6 ST-SM 1,2,4	Science
Work-Based Learning: Career Coaching, Job Shadowing	What can be learned from electrical technology professionals?	with clear and logical algebraic statements. Participate in Career Coaching process. Participate in Job Shadowing process with local electrical technology professionals.	Career Coaching Self- Assessment Job Shadow Reflection Professional Portfolio	Career Ready Practices CRP 1,2,4,7,8,10,11,12	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
				Cluster Standards MN 1,4 ST 4,5,6	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
				Pathway Standards MN-PRO 4	Math
				ST-ET 1,4 ST-SM 1,2,4	Science

Syracuse City School District Career and Technical Education Program Course Syllabus Level 400: Electrical Technology



Program Overview

The PTECH Electrical Technology program provides students with the opportunity to learn the fundamentals of electrical technology toward the goal of earning college credits and an Associate's degree in Electrical Technology from Onondaga Community College. Students will learn fundamental concepts about mechanical systems and electrical circuits, and the operation of mechanical and electronic equipment. Students will gain hands-on experience in using measuring tools, simple machines, electronic tools, and computer software to analyze and design electrical systems. Students will explore and utilize the latest technological advancements in computer drafting, and computer-aided design. Students will construct, test, analyze, trouble-shoot and repair simple and complex systems using real world tools and technologies. Student will learn techniques for data collection and analysis, and the process of failure analysis. Students will also learn about the importance of ethical conduct and will develop the critical and analytical thinking, troubleshooting and problem-solving skills necessary for success in the electrical technology field. Students will explore the different career pathways available within the field of electrical technology and have the opportunity to apply and enhance their skills through multiple work-based experiences.

Course Description

In this final course of the pathway, students will learn about the role of electrical technology in society and learn and apply skills in digital and technologies, concepts, and terminologies. Students will gain experience in the components and equipment powered by electricity and physical forces, and a deeper understanding of basic electronic and automated systems used in industry. Students will be introduced to digital (computer) integrated circuits, emphasizing the concepts that are basic to any digital system, including number systems, small-scale and mid-scale gates, programmable logic devices, sequential logic, combinational networks, Boolean algebra, truth tables, Karnaugh maps, state machine design, timing diagrams, and digital arithmetic. Students will also learn and demonstrate the skills needed to be an informed digital citizen, achieve academic and workplace success, and participate in an increasingly globalized environment. Students will use computer and web applications, to organize and present their research. Students will work collaboratively as part of a team to create, problem-solve and present projects that address authentic issues in the community and will learn and apply standard technology nomenclature within the context of their projects. Students will also participate in field-based internships where they will work with industry professionals to apply technology theory in authentic industry environments. Professionalism, critical thinking and problem-solving skills, and accurate and appropriate oral and written communication will continue to be developed.

Work-Based Learning

Students will connect with working electrical technology professionals through field trips, job shadowing and Career Coaching, leading to opportunities for direct job training and real-world experiences. Students will create and maintain a portfolio of their experiences to document the development of their skills, including a professional resume and employability profile.

Pre-Requisites

Level 100: Engineering Design, Level 200: Engineering Design and Development, Level 300: Electrical Technology 300

Course Objectives

Students will:

- Convert numeric values from one base system to another.
- Use truth tables, Boolean simplification theorems, and Karnaugh mapping.
- Use standard and/or mixed logic symbology.
- Design a seguential logic circuit using the principles of state machine design.
- Predict electrical output levels expected for specified static and dynamic inputs.
- Design and implement networks.
- Interpret and demonstrate the operation of half and full adders, exclusive-OR and exclusive-NOR gates, shift registers, multiplexers and demultiplexers, and bus-connected networks.
- Design and operate a digital arithmetic circuit capable of performing signed binary two's complement addition and subtraction.

- Use commercial CPLD hardware and software to design, implement and simulate the operation of digital circuits.
- Demonstrate the ability to use appropriate digital tools and software to organize, analyze and present information in a variety of structures.
- Apply basic skills, search techniques, and research methodologies in authentic situations.
- Manipulate computer systems and applications.
- Complete and Job Shadowing and Internship processes with local electrical technology professionals.

Integrated Academics

I CTE Integrated Math Credit

Concurrent Enrollment College Credit

• Upon successful completion of Level 300: Electrical Technology, students will earn 3 college credits for CMT171: Digital Electronics from Onondaga Community College:

Equipment and Supplies

- School will provide: Computer hardware and software, all necessary instruments and equipment
- Student will provide: Necessary school supplies

Textbook

Kleitz, William. Digital Electronics: A Practical Approach with VHDL 9th Edition. New York: Pearson, 2013.

Grading

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	Quarters 1 and 2		Quarters 3 and 4		
	 Assigned Coursework 	25%	Assigned Coursework	25%	
	 Lab Projects 	25%	Lab Projects	25%	
	 Quizzes and Assessments 	25%	 Quizzes and Assessments 	25%	
	 Professionalism and Participation 	25%	 Professionalism and Participation 	25%	

Additional Course Policies

- Missed Classes: You are responsible for the activities of each class period. If you know of a conflict ahead
 of time, you are welcome to submit projects early. If you do not take a test on the scheduled day, contact
 the instructor for a makeup.
- <u>Assignments</u>: All assignments are due at the end of class on the date due. Late assignments receive partial credit.
- <u>Academic Dishonesty</u>: Plagiarism and cheating are serious offenses and may be penalized by failure on exam, paper, or project.

Course Calendar

Quarter	Units of Study
1 and 2	 Classroom Practices: Being Successful Personal and Professional Characteristics in Electrical Technology Workplace Safety: OSHA 10 Certification CMT 171: Digital Electronics Number Systems and Basic Logic Circuits Elements of Digital Design and Mixed Logic State Machine Design, Decoding, Binary Addition, Arithmetic Logic Circuits Mid-Scale Integrated Circuits Work-Based Learning: Career Coaching, Job Shadowing
3 and 4	 CMT 171: Digital Electronics (Continued) Number Systems and Basic Logic Circuits Elements of Digital Design and Mixed Logic State Machine Design, Decoding, Binary Addition, Arithmetic Logic Circuits Mid-Scale Integrated Circuits Senior Project Work-Based Learning: Job Shadowing, Internship

Syracuse City School District Career and Technical Education Program Scope and Sequence Level 400: Electrical Technology 400



	First Quarter and Second Quarters					
Unit	Key Questions	Key Learning Targets (Students will know and be able to:)	Assessment Evidence of Learning	CCTC Standards	NYS Standards	
Classroom Practices: Being Successful Personal and Professional Characteristics in Electrical Technology	 What are the expectations for the classroom and hands-on electrical technology lab? How can students be successful in this class? What strategies can students use to manage their time? How can students use technology appropriately and effectively? What strategies can students use to study effectively to prepare for tests? What are the essential personal and professional characteristics of an electrical technician? What are the professional characteristics necessary for success in the technology field? How do personal habits influence others? 	 Explain and follow classroom procedures. List and follow rules for general classroom safety. Evaluate ways to manage time. Investigate various study skills for test taking and identify two effective skills. Describe the roles and responsibilities an electrical technician has in a professional workplace. Describe personal and professional attributes. Reflect and self-assess personal habits and attitudes. Develop employability goals appropriate for the profession. 	Career Exploration Research Project Safety Quiz Self-Assessment Lab Procedure Practical Poster and Presentation Demonstration of Classroom Procedures and Safety Practices Employability Profile	Career Ready Practices CRP 1,2,4,7,10,11 Cluster Standards MN 1,4 ST 3,4,5 Pathway Standards ST-ET 4 ST-SM 3	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 Math Science	
Workplace Safety OSHA 10 Certification	What are the causes and consequences of the most common types of workplace incidents? How is personal protective equipment (PPE) used to protect workers from different types of injuries? What are the guidelines for the safe use of hand and power tools? What is the role of the OSHA in job-site safety?	 Demonstrate the use of shop safety equipment, including eye wash stations, hand wash stations, first aid kits, and fire extinguishers. Demonstrate the use and care of appropriate personal protective equipment, including safety glasses, face shields, respirators, hard hats, gloves, hearing protection and protective clothing and footwear. Dispose of hazardous materials and wastes appropriately. Use common hand and power tools safely. Use a lockout/tagout/blockout program to properly disable a system. Demonstrate basic safety protocols for working with electrical systems. Identify, activate, and deactivate internal machine safety devices, 	 Research Project Self-Assessment Professional Portfolio Class Presentation 	Career Ready Practices CRP 1,2,3,4,5,8,11,12 Cluster Standards MN 3,5 ST 3 Pathway Standards MN-PPD 3 MN-PPD 3 MN-PRO 2,3,4,5 ST-ET 1,4 ST-SM 4	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 Math Science	

	First Quarter and Second Quarters					
Unit	Key Questions	Key Learning Targets (Students will know and be able to:)	Assessment Evidence of Learning	CCTC Standards	NYS Standards	
CMT 171: Digital Electronics Number Systems and Basic Logic Circuits Elements of Digital Design and Mixed Logic State Machine Design, Decoding, Binary Addition, Arithmetic Logic Circuits Mid-Scale Integrated Circuits	 How are numeric values converted from one base system to another? What is a truth table and how is it used? What are Boolean functions and how are they used? What is Karnaugh mapping and how is it used? How are Boolean functions implemented using standard and/or mixed logic symbology? How are sequential logic circuits designed using the principles of state machine design? How are electrical output levels predicted for specified static and dynamic inputs? How are logic networks designed and implemented? What are half and full adders, exclusive-OR and exclusive-NOR gates, shift registers, multiplexers and demultiplexers and demultiplexers, and busconnected networks and how do they operate? How are digital arithmetic circuits designed and operated? How is commercial CPLD hardware and software used to design, implement, and simulate the operation of digital circuits? 	 including emergency stops and deadman switches. Explain how to interact safely with work envelopes including assessing risks associated with the movements of machine and automated components. Pursue OSHA 10 certification. Convert numeric values from one base system to another, for any number bases between base 2 and base 16. Reduce any Boolean function having up to four variables to its simplest logical form, using truth tables, Boolean simplification theorems, and Karnaugh mapping. Implement any Boolean function having up to six variables with any specified combination of small-scale gates (AND, OR, NOT, NAND, NOR), using standard and/or mixed logic symbology. Design a sequential logic circuit having between three and sixteen unique states using the principles of state machine design. For any digital circuit having up to 20 discrete gates, predict electrical output levels expected for specified static and dynamic inputs; and given input and output timing diagrams for a logic network of up to 20 discrete gates, design and implement the network. Given relevant truth tables and specification data, interpret or demonstrate the operation of half and full adders, exclusive-OR and exclusive-NOR gates, shift registers, multiplexers and demultiplexers, and bus-connected networks. Design and operate a digital arithmetic circuit capable of performing signed binary two's complement addition and subtraction. Use commercial CPLD hardware and software to design, implement and simulate the operation of digital circuits. 	Exams Homework: Digital Challenges and Online Lab Write-Ups	Career Ready Practices CRP 1,2,4,7,8,11,12 Cluster Standards ST 2,6 Pathway Standards ST-ET 1,2,3,6 ST-SM 1,2,4	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 Math Science	
Work-Based Learning:		 Participate in Career Coaching process. 	Career Coaching Self- Assessment	Career Ready Practices CRP 1,2,4,7,8,10,11,12	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7	

First Quarter and Second Quarters						
Unit	Key Questions	Key Learning Targets (Students will know and be able to:)	Assessment Evidence of Learning	CCTC Standards	NYS Standards	
Career Coaching, Job Shadowing	What can be learned from electrical technology professionals?	Participate in Job Shadowing process with local electrical technology professionals.	Job Shadow ReflectionProfessional Portfolio	Cluster Standards MN 1,4 ST 4.5.6	11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7	
				Pathway Standards MN-PRO 4 ST-ET 1,4 ST-SM 1,2,4	Math Science	

	Third Quarter and Fourth Quarters					
Unit	Key Questions	Key Learning Targets (Students will know and be able to:)	Assessment Evidence of Learning	CCTC Standards	NYS Standards	
CMT 171: Digital Electronics (Continued)	How are numeric values converted from one base system to another? What is a truth table and how is it used?	 Convert numeric values from one base system to another, for any number bases between base 2 and base 16. Reduce any Boolean function having up to four variables to its simplest logical form, 	Exams Homework: Digital Challenges and Online Lab Write-Ups	Career Ready Practices CRP 1,2,4,7,8,11,12	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6	
Number Systems and Basic Logic	What are Boolean functions and how are they used?What is Karnaugh mapping	using truth tables, Boolean simplification theorems, and Karnaugh mapping.		Cluster Standards ST 2,6	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7	
Circuits • Elements of	and how is it used?	to six variables with any specified		Pathway Standards ST-ET 1,2,3,6	Math	
Digital Design and Mixed Logic • State Machine Design,	 How are Boolean functions implemented using standard and/or mixed logic symbology? How are sequential logic circuits designed using the 	combination of small-scale gates (AND, OR, NOT, NAND, NOR), using standard and/or mixed logic symbology. Design a sequential logic circuit having between three and sixteen unique states using the principles of state machine		ST-SM 1,2,4	Science	
Decoding, • Binary Addition, Arithmetic Logic Circuits	principles of state machine design? How are electrical output levels predicted for	design. • For any digital circuit having up to 20 discrete gates, predict electrical output levels expected for specified static and				
Mid-Scale Integrated Circuits	specified static and dynamic inputs? • How are logic networks designed and implemented?	 dynamic inputs; and given input and output timing diagrams for a logic network of up to 20 discrete gates, design and implement the network. Given relevant truth tables and specification 				
	What are half and full adders, exclusive-OR and exclusive-NOR gates, shift registers, multiplexers and demultiplexers, and busconnected networks and how do they operate? How are digital arithmetic	 data, interpret or demonstrate the operation of half and full adders, exclusive-OR and exclusive-NOR gates, shift registers, multiplexers and demultiplexers, and busconnected networks. Design and operate a digital arithmetic circuit capable of performing signed binary two's complement addition and subtraction. 				
	circuits designed and operated? • How is commercial CPLD hardware and software used to design, implement, and simulate the operation of digital circuits?	Use commercial CPLD hardware and software to design, implement and simulate the operation of digital circuits.				
Senior Project	How can an electrical technology research project address and authentic problem or issue?	 Develop a comprehensive individual research project that addresses an authentic problem or issue. Present project proposal to instructor for approval. 	Research Project Journal Rubric-Based Evaluation of Project	Career Ready Practices CRP 1,2,4,6,7,8,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6	
		Implement research and complete research project. Present completed research project.		Cluster Standards MN 6 ST 1,2,3,6	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7	
	<u> </u>		<u> </u>	Pathway Standards	Math	

Third Quarter and Fourth Quarters							
Unit	Key Questions	Key Learning Targets (Students will know and be able to:)	Assessment Evidence of Learning	CCTC Standards	NYS Standards		
				MN-PRO 5 ST-ET 1,2,3,4,5,6 ST-SM 1,2,4	Science		
Work-Based Learning: Job Shadowing, Internship	 How does an employee convey professionalism in the workplace? Why are internships necessary? How does an internship experience contribute to a professional portfolio? What are areas of improvement and challenge during the internship experience? 	 Apply job search techniques to seek out, evaluate and obtain internship opportunities. Communicate with industry/potential employers through the internship experience. Apply learned knowledge and skills to workplace situations. Explain the importance of professionalism and ethics in the workplace. Comply with workplace policies and regulations. Communicate effectively verbally and in writing. Explain the importance of being prompt, being able to take directions and being motivated to accomplish assigned tasks. Analyze and resolve problems that arise in completing assigned tasks. 	Self-Assessment Job Shadow Reflection Reflection Summary: Internship Experience Professional Portfolio Employability Profile Internship Checklist Employer/Mentor Observation Checklist	Cluster Standards MN 1,3,4,5,6 ST 1,2,3,5,6 Pathway Standards MN-MIR 2,3,4 MN-PRO 1,2,3,4,5 ST-ET 1,2,3,5,6 ST-SM 1,2,4	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 Math Science		

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