

CTE Approval Self-Study Report

P-Tech Mechanical Technology

Table of Contents

Overview

Self-Study Process
Occupation Research

Curriculum

Course Overview
PTP100 Syllabus & Curriculum and Academic/CFM/CDOS Crosswalks
PTP200 Syllabus & Curriculum and Academic/CFM/CDOS Crosswalks
PTM300 Syllabus & Curriculum and Academic/CFM/CDOS Crosswalks
PTM400 Syllabus & Curriculum and Academic/CFM/CDOS Crosswalks
Common Career and Technical Core (CCTC) Website

Teacher Certification

Technical Assessment

Technical Assessment Summary Portfolio Requirements

Post Secondary Articulation

Work-Based Learning

Employability Profile

Self-study

Self-study is the first step in the career and technical education approval process. The self-study review is required for all existing programs and new programs seeking approval. Its purpose is to bring together partners to review the CTE program, propose relevant modifications, and evaluate the degree to which the program meets the policy requirements approved by the Board of Regents on February 6, 2001.

Self-study review will include:

Curriculum review

Benchmarks for student performance and student assessment

Teacher certification and highly-qualified status of instructional staff

Work-based learning opportunities

Teacher and student schedules

Resources, including staff, facilities, and equipment

Accessibility for all students

Work skills employability profile

Professional development plans

Projected number of students to be served

Source: http://www.p12.nysed.gov/cte/ctepolicy/guide.html

Mechanical Engineers

Quick Facts: Mechanical Engineers						
2015 Median Pay	\$83,590 per year \$40.19 per hour					
Typical Entry-Level Education	Bachelor's degree					
Work Experience in a Related Occupation	None					
On-the-job Training	None					
Number of Jobs, 2014	277,500					
Job Outlook, 2014-24	5% (As fast as average)					
Employment Change, 2014-24	14,600					

What Mechanical Engineers Do

Mechanical engineering is one of the broadest engineering disciplines. Mechanical engineers design, develop, build, and test mechanical and thermal sensors and devices, including tools, engines, and machines.

Work Environment

Mechanical engineers generally work in offices. They may occasionally visit worksites where a problem or piece of equipment needs their personal attention. Mechanical engineers work mostly in engineering services, research and development, and manufacturing.

How to Become a Mechanical Engineer

Mechanical engineers typically need a bachelor's degree in mechanical engineering or mechanical engineering technology. All states and the District of Columbia require mechanical engineers who sell services to the public to be licensed.

Pay

The median annual wage for mechanical engineers was \$83,590 in May 2015.

Related Occupations

			Projected Employment,	Change, 2014-24	
Occupational Title	SOC Code	Employment, 2014	2024	Percent	Numeric
Mechanical engineering technicians	17-3027	48,400	49,300	2	900
Drafters	17-3010	204,400	198,300	-3	-6,200
Architectural and engineering managers	11-9041	182,100	185,800	2	3,700
Materials engineers	17-2131	25,300	25,600	1	300

Bureau of Labor Statistics, U.S. Department of Labor, Occupational Outlook Handbook, 2016-17 Edition, Mechanical Engineers, on the Internet at https://www.bls.gov/ooh/architecture-and-engineering/mechanical-engineers.htm (visited February 14, 2017).

New York Employment Demand Profile: **PTECH Mechanical**

Source: Labor Insight Jobs (Burning Glass Technologies), Summary Demand and Requirements Table by Occupation, New York state data, Mar. 01, 2016 - Feb. 28, 2017, Monday, March 6, 2017

Category:			Demand a	and Employmo	ent	Sal	ary	Education level based on posting requirements (*excluding NA)			ements	Education level of employed individuals			
Source:		Burning Glass		BLS/OES, 201	.5	Burning Glass	BLS/OES, 2015			Burning Gla	SS		ACS, 2014		
SOC Code	Occupation Title	Number	Number	% Change in	Projected	Mean	Mean	%	%	%	%	% with	% with	% with	% with a
(ONET-6)		of Job	Employed	Employment,	Statewide	Advertised	Salary	Requiring	Requiring	Requiring	Requiring	Unspecified	a H.S.	Some	Bachelor's
		Postings		2014-2015	Change in	Salary		high	Post-	Bachelor's	Graduate or	Education	diploma	College	or higher
					Employment,			school*	Secondary	Degree*	Professional		or less	or an	
					2016-2026				or		Degree*			Assoc.	
									Associate's						
17-2141	Mechanical	4,004	10,860	5%	10.9%	\$86,486	\$85,840	0%	Degree*	94%	26%	28%	5%	20%	74%
1/-2141		4,004	10,000	3%	10.9%	\$00,400	\$05,040	0%	0%	94%	20%	20%	3%	20%	74%
11 0011	Engineers	2.627	7.150	70/	10.20/	¢110151	¢151.740	00/	10/	0.407	210/	240/	40/	120/	0.407
11-9041	Architectural	3,627	7,150	7%	10.3%	\$110,154	\$151,740	0%	1%	94%	31%	34%	4%	12%	84%
	and Engineering														
	Managers					+	+		201	2.101			40.	7.101	
17-2131	Materials	295	1,610	3%	17.6%	\$98,841	\$87,930	0%	0%	84%	55%	18%	6%	21%	74%
	Engineers														
17-3027	Mechanical	267	1,870	8%	11.9%	\$45,189	\$57,010	45%	49%	36%	16%	33%	26%	56%	17%
	Engineering														
	Technicians														
17-3012	Electrical and	220	1,710	-12%	17.4%	\$88,148	\$70,630	11%	45%	65%	16%	36%	12%	61%	27%
	Electronics														
	Drafters														

A. Curriculum Review

The curriculum review is a step in the self-study process. It is an opportunity for members of the self-study team to evaluate the proposed curriculum for completeness in terms of the knowledge, skills, and competencies required in the program field. The team reviews the curriculum to ensure that course content in the career and technical education program meets State Education Department regulations, contributes to achievement of state and industry standards, and prepares students for successful completion of a technical assessment. Approved curriculum content is nonduplicative, challenging, organized along a continuum of difficulty, and free of bias.

CTE program approval does not constitute Department approval or endorsement of proprietary curriculum or related curriculum products. Program approval indicates only that a school district or BOCES has provided the Department with assurances that the curriculum review has been completed.

Process

- The school district or BOCES identifies the faculty members and other individuals who will be involved in conducting the curriculum review
- The school district or BOCES determines the procedures used in completing the curriculum review
- Reviewers confirm that CTE program content aligns with state CDOS standards, relevant state academic standards, and related business and industry standards
- Reviewers confirm that CTE program content includes integrated or specialized units of credit
- Reviewers confirm that the CTE program meets unit of credit and other distributive requirements

Documentation

Documentation of the curriculum review is maintained by the school district or BOCES and is updated whenever modifications are made to the approved CTE program. Recommendations from curricular review should be included in the self-study report and reviewed by the external committee.

Resources

New York State graduation requirements

http://www.emsc.nysed.gov/part100/pages/1005.html

Source: http://www.p12.nysed.gov/cte/ctepolicy/guide.html



P-TECH Mechanical Technology

Behind the scenes, behind the machines, behind the technology you use every day – there's a mechanical technician inventing, reinventing and perfecting the machines that enable our modern lives.

As a student in the Mechanical Technology program at The Institute of Technology at Central, you'll learn about the latest technological advancements in computer drafting, computer-aided design and manufacturing.

In addition, you'll gain hands-on experience using computer software to analyze and design mechanical systems and automated manufacturing systems.

With this experience, you'll have the basis to create, build and shape the way we live for generations to come.

CAREER OPPORTUNITIES:

Mechanical Engineer, Drafter, Mechanical Technician, Machinist/Tool and Die Maker

Course of Study P-TECH Mechanical Technology

9th Grade

Engineering Design 100 PTP100 (1 Credit CTE)

10th Grade

MechanicalEngineering 200PTP200(1 Credit CTE)

11th Grade

Mechanical
 Engineering 300
 PTM300
 (1 Credit CTE)
 Mechanical
 Engineering CTE
 Integrated

Science (CTE300) (1 Credit)

12th Grade

- Mechanical

 Engineering 400
 PTM400
 (1 Credit CTE)

 Mechanical

 Engineering
- Mechanical
 Engineering
 Integrated Math
 (CTE200)
 (1 Credit)

DISTRICT REQUIREMENTS

- Students must pass PTECH Mechanical 100, 200, 300 and 400 to challenge the course approved technical assessment.
- All students in 9th grade will receive Career and Financial Management.
- Student will have earned the 12th grade integrated ELA credit upon successful completion of the PTECH Mechanical 100, 200, 300 and 400 sequences.
- Student will receive the CTE Endorsement upon successful completion of the CTE PTECH Mechanical 400, passage of the prescribed technical assessment and completion of a commencement level project.
- Student will have earned the 12th grade specialized math upon successful completion of the PTECH Mechanical 400.
- Student will have earned the 11th grade integrated science upon successful completion of the PTECH Mechanical 300.

Syracuse City School District Career and Technical Education Course Syllabus PTP 100: PTECH Pre-Engineering 100



Program Overview

Students will develop critical and analytical thinking, troubleshooting and problem solving skills through hands-on activities in this project-based curriculum. Electrical and mechanical concepts and processes are taught and topics include ethics in engineering, technical drawing and cad design, measuring tools, simple machines, failure analysis, and data collection and analysis. Career pathways are explored and skills are enhanced through work-based experiences. The PTECH program offers the opportunity to earn college credits toward Electrical Engineering or Mechanical Technology degrees. Upon completion of PTP 100-300, students will earn 11th grade science credit, and following the successful completion of PTP 100-400, students will be awarded specialized math and 12th grade ELA credits.

Course Description

This course will provide an overview of various aspects of the engineering profession. Students will gain skills in career exploration, learn more about pathways to selected engineering careers and begin to develop foundation skills in professional and ethical responsibilities. Students will learn about practical engineering tools, engineering design and the basics of CAD and CAM, air conditioning and refrigeration. Through various speakers and field trip experiences, they will learn about education and licensing requirements, roles and responsibilities, regulatory agencies and work settings. Students will also begin to learn and apply standard engineering nomenclature within the context of the subjects, and based on instruction and research, they will begin to understand the need for industry regulations and protocols. In addition, they will practice team building, critical thinking skills, oral and written communications.

Course Objectives

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

Integrated Academics

N/A

Equipment and Supplies

School will provide:

- · Computer hardware and software
- Engineering and drawing tools and measurement instruments.
- Plotter/printer

Student will provide:

- 3-Ring Binder
- Dividers
- Writing utensils pens and pencils
- Notebook and filler paper

Textbook

TBD

Grading			
First a	and Second Quarter	Third	and Fourth Quarter
25%	Homework, quizzes, etc.	20%	Homework, quizzes, tests
25%	Tests, reports, projects.	20%	Technical writing, projects
25%	Technical drawings	20%	Data analysis application
25%	Professionalism	20%	Research papers
		20%	Professionalism

Additional Course Policies

TBD

Course Calendar

Quarter	Units of Study							
1	Introduction to Engineering and Engineering Career Pathways							
	Roles & Responsibilities of Engineers							
	Ethics in Engineering							
2	The Engineering Design Process, Designs and Modeling							
	Measurement Tools and Techniques							
	Manufacturing Engineering							
	Math and Science Connections							
3	Materials and Fabrications							
	Mechanical Engineering							
	Electrical Engineering							
	Electronics							
4	Air Conditioning and Refrigeration Characteristics							
	The Engineering Team							
	Final Project Presentation							

Syracuse City School District Career and Technical Education Program Scope and Sequence PTP-100: Pre-Engineering Level 100



Time Frame Unit of study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
Week 1-2 Introductions and Classroom Procedures	 Who are you? What do you think this course is about? What procedures and safety practices will be important in this class? What does respect and leadership mean? 	 Understand and engage in icebreaker and "getting to know you" exercises Explain the rationale for and follow classroom rules and procedures State and apply safety rules and procedures for the class and school Discuss classroom respect and leadership 	 Students will learn about other students and staff Safety quiz Compliance with procedures Posters with Presentations 	Career Ready Practice CRP1,4 Cluster Standards ST3 Pathway Standards	Literacy RST.9-10.1,3 WHST.9-10.4 ELA R.9-10.2,7 W.9-10 2,4,6 SL.9-10.1,4 L.9-10.1 Math Science
Week 3-4 Introduction to Technology and Engineering	 What is the definition of engineering? What are the connections among science, technology, engineering, and mathematics? Can you name early examples of engineering and models of great engineering achievements of the past century? How would you compare major engineering activities? 	 Define engineering Describe how engineering has affected the world in the past and the present Identify several early examples of engineering Evaluate great engineering achievements of the past century Compare and contrast the major engineering activities 	 Quiz on engineering terms Research and write papers on engineering achievements of the past Research assignment on benefits of the engineering profession Student developed questions for guest speaker – 21st Century Rubric 	Career Ready Practice CRP2,4,7,11 Cluster Standards ST4 Pathway Standards ST-ET2	ELA W.9-10.1,2,4,6,7 R.9-10.1,2,4,8 L.9-10.1,2,3,4 Math Science HS-ETS1-2 HS-ETS1-3

Time Frame Unit of study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
Week 5-7 The Engineering Design Process	 What is meant by the engineering design process? What are the common design process steps? 	 Outline and describe the engineering design process List steps in common design process Identify engineering 	 Design project presentations. (Rubric) Quiz, Tests PBL project 	Career Ready Practice CRP1,2,4,7,8,11,12 Cluster Standards ST1,2,6	Literacy RST.9-10.1,2,7 WHST.9-10.4,7
	 What are the constraints to engineering design? How can old products or buildings be updated to include new engineering ideas and achievements? What is brainstorming? 	problems and opportunities Describe the rationale for detailed documentation Discuss design constraints Identify types of research involved in developing a project Explain prototyping and rapid prototyping		Pathway Standards ST-ET2,5	ELA R 9-10.1,2,4,7 W 9-10.1,3,6 SL 9-10.1,4 L 9-10.1,3,4 Math G SRT 5, 6, 8 G-MG-1, 3 G-GMD.4 N-Q.1 Science HS-ETS1-2 HS-ETS1-3
Week 8-10 Design and Modeling	Why is sketching an important part of engineering, and what are the different types of lines used in engineering drawings?	 Identify the sketching skills and techniques used by engineers Recognize the different types of lines in engineering drawings 	 Students will apply techniques learned to a design project involving sketches, drawings, and prototyping 	Career Ready Practice CRP2,4,8 Cluster Standards ST6	Literacy RST.9-10.1,2,7 WHST.9-10.4,7
	 How are the most common views, perspectives and drawing types of engineered objects used today? What are the types and uses of theoretical models? What are the methods of generating three- 	 Examine the methods of generating three-dimensional models Generate and describe three dimensional views Compare and explain the types of theoretical models and their uses 	Quizzes Project completion and assessment (Rubric)	Pathway Standards ST-ET1,3,4 ST-SM4	ELA R 9-10.4 W 9-10.1,2,4 SL 9-10.5 L 9-10.1,4,6 Math G SRT 5, 6, 8 G SRT 5, 6, 8 G-GMD.4 N-Q.1 S-IC.4

Time Frame Unit of study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
	dimensional models?What is the purpose and what are the features of a prototype?				Science HS-ETS1-2 HS-ETS1-3 HS-ETS1-4
Week 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 	 Application of measurement terminology quiz Assessment on 	Career Ready Practice CRP2,4,8	Literacy RST.9-10.1,2
Techniques	What is tolerance and how is it checked? What is a saling?	components • Define geometric tolerance	drawing dimensions • Performance	Cluster Standards ST4,6	
	····································	components • Determine where to locate		Pathway Standards ST-SM1,4	ELA R 9-10.1,2,4,7 W 9-10.2,8 SL 9-10.1 L 9-10.6 Math G-MG.1,3 N-Q.3 S-IC.4 Science
Week 13-16 Manufacturing Engineering	 What is rapid prototyping? What are the four basic types of manufacturing? What is quality control? What is computer-aided manufacturing? What is computer-integrated manufacturing? Why is packaging important to a 	Discuss the benefits of rapid prototyping Identify four types of manufacturing systems and explain the benefits of each Explain how quality control in manufacturing has evolved Compare and contrast the roles of computer-aided manufacturing and computer-integrated manufacturing	Terminology quiz Students will complete a packaging challenge Exercise to analyze quality issues in a product	Career Ready Practice CRP2,4,8,11,12 Cluster Standards MN6 ST1,6 Pathway Standards MN-MIR1 MN-PPD1,3,4,5 MN-QA6,7	ELA R 9-10.1,3,4,7 W 9-10.1,8 SL 9-10.1,2 L 9-10.1,6
	ווווייסונמוונ נט מ	manaractaring			S-IC.1,4,6

Time Frame Unit of study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
	manufacturer?	Analyze the role of packaging in the manufacturing process			Science HS-ETS1-4
Week 17-19 Math and Science Connections	 Why are math and science important in engineering tasks? How do engineers use mathematics to measure energy savings and construction costs? Do you think that nature and living creatures, even tiny ones like bugs and spiders, can have an impact on engineering design? What types of energy should engineers be able to evaluate? 	 Explain why math and science are important to the daily tasks of engineers in all disciplines Describe the concept of a normal distribution and two ways in which this concept can be applied in engineering Describe three levels of mathematics used by engineers Discuss how probability and statistics affect the choices applied to engineering designs List applications of geometry and trigonometry in engineering Identify three main physics topics of interest to engineers Describe how engineers work within four fields of science 	Written summary to check for understanding Application of learning to a discovery project (Rubric)	Career Ready Practice CRP1,2,4,8 Cluster Standards ST-4 Pathway Standards ST-SM1,4	ELA R 9-10.2,4 W 9-10.1,8 SL 9-10.1,2,3,4,5 L 9-10.1,2,4,6 Math A-CED.4 S-ID.4 Science HS-ESS2-1 HS-PS3-1
Week 20-22 Materials and Fabrications	 What are the characteristics and classifications of natural and synthetic materials? How do engineers choose materials for a 	Identify the characteristics used to classify and group both natural and synthetic materials Evaluate how engineers choose materials for a	Students will assess material types through various testing procedures Terminology Exam	Career Ready Practice CRP1,2,4,8,12 Cluster Standards MN6 ST1,2,3	Literacy RST.9-10.1,3,4 WHST.9-10.2,4

Time Frame Unit of study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
	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?	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	Team Competition PBL Project	Pathway Standards MN-MIR1 ST-ET1,2	ELA R 9-10.4,7 W 9-10.1,5,7 SL 9-10.1,4 L 9-10.1,2,6 Math A-CED.4 N-Q.1 Science HS-ETS1-2 HS-ETS1-3 HS-PS2-6
Week 23-25 Mechanical Engineering	 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 Discuss simple machines Identify five different types of motion. Analyze the purpose of basic mechanisms 	Task analysis of the engineering steps needed for the development of a selected product (Rubric) Research a product that uses simple machines, including a description of each machine in reports Mechanical terminology quiz	Career Ready Practice CRP2,4,8,11 Cluster Standards MN6 Pathway Standards MN-PPD1,3,,5	Literacy RST.9-10.1,2 4, 7 ELA R 9-10.1,2,4,5,6 W 9-10.2,4,8 SL 9-10.1,2 L 9-10.1,2,3,6 Math Science HS-PS2-1 HS-PS3-1 HS-PS3-2
Week 26-27 Electrical Engineering	What is required for licensure of electrical engineers? How is electricity	Discuss specialty and licensure options of electrical engineers. Identify at least four	Students will construct a simple generator Electrical	Career Ready Practice CRP1,2,4,6,8,11,12	Literacy RST.9-10.1,2,4, 7

Time Frame Unit of study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
	measured and what terms are used in measuring electricity?	measurements (and their units of measure) that are critical to electrical and	terminology quiz • Performance test on calculating and	Cluster Standards ST2,5	ELA
	How is electricity generated?	electronics engineers • Describe several ways	measuring volts, ohms, amps	Pathway Standards ST-ET5 ST-SM1,2,3,4	Math A-CED.2,4
	What is the difference between direct and alternating current?	energy is used to create electricity Compare direct current and alternating current		31-3W1,2,3,4	Science HS-PS3-6 HS-PS3-1 HS-PS3-2
Week 28-30 Electronics	What is Electronics Engineering and what are the licensure	Discuss electronics engineering, educational and licensure requirements	Task analysis of the engineering steps needed for the	Career Ready Practice CRP2,4,8,11	Literacy RST.9-10.1,3
	requirements for electronics engineers? • What is Ohms Law?	 Explain Ohm's Law Analyze the effect of digital electronics and integrated 	development of a selected product. (Rubric)	Cluster Standards ST6	ELA R 9-10.1,3,5 W 9-10.2,8
	What type of equipment and components are	circuits • Describe the relationship	Terminology quizAssessment on	Pathway Standards ST-ET3 ST-SM1,4	SL 9-10.1,3 L 9-10.1,4,6
	used in electronics? • What is a capacitor?	between electrical potential (voltage), rate of flow (current), and resistance in an electric circuit, according	reading schematic drawings	OT OWI,4	Math A-CED.2,4 Science HS-PS3-6
Week 31-33	 What is air-conditioning and refrigeration? What is latent heat? 	to Ohm's law Compare and contrast air- conditioning and refrigeration Explain latent heat	Terminology quiz Lab Practical	Career Ready Practice CRP2,4,8,11	Literacy RST.9-10.1,2,4
Conditioning and Refrigeration	 What is sensible heat? What are conduction, convection and radiation? What is pressure? 	 Explain sensible heat Analyze the difference between conduction, convection and radiation Explain pressure and the 		Cluster Standards ST2,6 Pathway Standards ST-ET2,3	ELA R 9-10.1,3,5 W 9-10.1,2,6 L 9-10.1,2,4,6 Math
		effects of pressure			Science HS-PS1-9 HS-PS3-3

Time Frame Unit of study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
Week 34-35 The Engineering Team	 What other professions are involved with engineers? What are the ways in which engineers communicate? Why is communication an integral part of engineering? 	 Identify the professionals and team members who work with engineers Discuss communication skills engineers must develop to work successfully with others Examine the additional safety, information technology, cultural, and business skills that are important to the engineer's working life Analyze the need to diversify the engineering workforce 	Research and present on professional qualities used in the field of engineering	Career Ready Practice CRP1,2,4,7,11 Cluster Standards ST5 Pathway Standards	Literacy RST.9-10.1,2,4, 7 WHST.9-10.2,4, 7 ELA R 9-10.1,5,6,7 W 9-10.2,4,5,6, 7,8 SL 9-10.1,2,4,5 L 9-10.1,2,3,6 Math Science HS-ETS1-2 HS-ETS1-3
Week 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 peers' projects and provide growth-producing feedback	Final Project with peer and instructor rubrics	Career Ready Practice CRP1,2,4,8 Cluster Standards ST2,3,6 Pathway Standards ST-ET1,2,4,5	Literacy RST.9-10.1,2,4, 7 WHST.9-10.2,4, 7 ELA R 9-10.1,2,3,7 W 9-10.1-8 SL 9-10.1,2,4,5 L 9-10.1,2,6 Math G-SRT.5,6,8 5G-MG.1,3 G-GMD.4 N-Q.1 S-IC.1,4,6 Science HS-ETS1-2 HS-ETS1-3
Week 40	How can I apply what I know in a final project?	Apply engineering knowledge and principles to	Final Exam	Career Ready Practice	Literacy RST.9-10.1,2,4

Time Frame Unit of study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
Course Wrap- up and Evaluation	What have I learned?	a topic as a final project c • Review for final exam.		CRP2,4,6,7,8,11 Cluster Standards	ELA Math
				Pathway Standards	Science

Syracuse City School District Career and Technical Education Course Syllabus

PTP200: Pre-Engineering: Mechanical/Electrical 200



Program Overview

Students will develop critical and analytical thinking, troubleshooting and problem solving skills through hands-on activities in this project-based curriculum. Electrical and mechanical concepts and processes are taught and topics include ethics in engineering, technical drawing and cad design, measuring tools, simple machines, failure analysis, and data collection and analysis. Career pathways are explored and skills are enhanced through work-based experiences. The PTECH program offers the opportunity to earn college credits toward Electrical Engineering or Mechanical Technology degrees. Upon completion of PTP 100-300, students will earn 11th grade science credit, and following the successful completion of PTP 100-400, students will be awarded specialized math and 12th grade ELA credits.

Course Description

This course will continue the engineering concepts, practices and projects in the level 100 course and cover various aspects of the engineering profession. Students gain additional knowledge in career exploration, including pathways to selected engineering careers. They will work to further develop skills in professional and ethical responsibilities and behaviors. The course introduces students to technical drawing, the use of practical engineering tools, engineering design, CAD, data collection and analysis methods. Fundamentals of electricity, electrical circuits and input/output devices, as well as drive systems and hydraulics are also covered. Students continue to learn about education and licensing requirements, roles and responsibilities, regulatory agencies and work settings through various speakers and field trip experiences. Students learn and apply standard engineering nomenclature within the context of the subjects and utilize instruction and research for understanding the need for industry regulations and protocols. Research, teamwork, critical thinking and oral/written communication skills will also be expanded.

Course Objectives

- Students will understand and identify the major disciplines in the engineering field and associated pathways to becoming educated and licensed.
- Students will identify ethical and professional roles and responsibilities of the engineering profession.
- Students will apply teamwork, communication skills research practices to assigned projects.
- Students will learn and apply electrical, hydraulic and drive system concepts.
- Students will learn and apply basic skills in technical drawing and design, CAD and use of practical engineering tools.
- Students will learn and apply

• Students will 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

Equipment and Supplies

School will provide:

- · Computer hardware and software
- Engineering and drawing tools and measurement instruments.
- Plotter/printer

Student will provide:

- 3-Ring Binder
- Dividers
- Writing utensils pens and pencils
- Notebook and filler paper

Textbook

TBD

Grading

First and Second Quarter		Third	Third and Fourth Quarter		
25%	Homework and Quizzes	20%	Homework, Quizzes, Tests		
25%	Tests, Reports/Research Papers	20%	Technical Writing		
25%	Technical Drawings and Projects	20%	Projects		
25%	Professionalism	20%	Data Analysis Application		
		20%	Professionalism		

Course Calendar

Quarter	Units of Study
1	Introduction to Engineering and Engineering Career
	Pathways
	Roles & Responsibilities of Engineers
	Ethics in Engineering
2	Electricity and Electrical Circuits
	Drive Systems
	Hydraulics
3	Technical Drawing and CAD Design
	Use of Practical Measuring Tools
	Simple Machines
4	Failure Analysis
	Data Collection and Analysis
	Final Project Presentations

Syracuse City School District Career and Technical Education Program Scope and Sequence

PTP 200: P-TECH Pre-Engineering: Mechanical/Electrical 200



Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, ELA	
Week 1-2 Introductions and Classroom	Who are you?What do you think this course is about?	Understand and engage in icebreaker and "getting to know you" exercises	Students will learn about other students and staff	Career Ready Practices CRP2,4,7,10	Literacy RST.9-10.1,2,4 WHST.9-10.2,7,8,9	
Procedures	 What procedures and safety practices will be important in this class? What does respect and leadership mean? 	classroom rules and procedures • State and apply safety rules and procedures for	classroom rules and procedures stand • State and apply safety	Safety quiz Compliance with safety rules and procedures	Cluster Standards ST4,5	ELA R.9-10.3,5 W.9-10.1 S.9-10.1,3,6 L.9-10.3,4,6
		Discuss classroom respect and leadership		Pathway Standards ST-ET2	Math Science	
Week 3 Roles and	What are the roles and responsibilities of engineers?	Describe the tasks engineers perform Define the duties and	Guest speaker. Rubric Quiz on roles and responsibilities of	Career Ready Practices CRP1,2,4,8,10,12	Literacy RST.9-10.1,2,4 WHST.9-10.2,7,8,9	
Responsibilities of an Engineer	 What are the personal attributes of successful engineers? 	obligations of engineers • Understand the personal attributes to consider when	engineers Group projects illustrating the	Cluster Standards ST1,4,5	ELA R.9-10.1,3,7 W.9-10.1,2,3,6,7,	
	What are the legal/ethical responsibilities for engineers?	pursuing an engineering career • Explain the concept of	personal attributes necessary for success in engineering with	Pathway Standards ST-ET1,2	8 SL.9-10.1-5 L.9-10.1,2,4,6	
What does teamwork look like in engineering with U.S. companies?	employing engineers • Determine a plan for the	rationale about why the attributes are important		Math		
	How do U.S. companies manage engineering teams with locations overseas?	management of U.S. based companies with sites abroad	Teamwork problem solving activity: Strategic plan for collaborating with overseas teams Rubric		Science	
Week 4 Engineering	What types of engineering titles exist within the profession?	Describe duties of engineersUnderstand the	Research project and presentations on selected engineering	Career Ready Practices CRP1,2,4,7,10,11	Literacy RST.9-10.1,2,,4,9 WHST.9-10.2,7,8,	
Careers	What is the demand for	responsibilities and duties	careers	Cluster Standards ST4,5	9	

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, ELA
	 engineers? What are the duties of an engineer? How do legal and ethical concerns impact the public? What professional organizations and memberships are available to engineers? 	of engineers Explain the legal and ethical responsibilities of engineering Identify the organizations for engineering professionals Understand the need for policies and regulations for the profession	 Field trip to engineering company 21st Century Rubric Written assessment on roles and responsibilities in the profession Discussion of legal and ethical responsibilities in engineering-Group Activity Rubric Discussion of current articles and research in ethics in engineering - Group Activity Rubric 	Pathway Standards	ELA R.9-10.1-7 W.9-10.1,2,4-8 SL.9-10.1,2,4-6 L.9-10.1,2,3,4,6 Math Science
Week 5-6 Use of Practical Measuring Tools	What is the relationship between English and metric linear measurement? What tools are used for measurements in engineering?	Convert English to metric linear measurement Apply metric measurement to design models Identify measurement tools used in mechanical and electrical engineering	Hands-on test of use of measuring instruments	Career Ready Practices CRP1,2,4,7,11 Cluster Standards ST2,6 Pathway Standards ST-SM2	ELA R.9-10.3,4,6 W.9-10.4 SL.9-10.4 SL.9-10.4,6 Math Science
Weeks 7-8: Mechanical / Electrical Engineering	 What is a mechanical/ electrical engineer? How do engineers impact our daily lives? 	 Define mechanical or electrical engineering Describe the roles and responsibilities of 	Application of engineering terminology (Quiz) Task analysis of the	Career Ready Practices CRP4 Cluster Standards ST4,5	Literacy RST.9-10.1,2,4 WHST.9-10.2,7,8,

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, ELA
Weeks 9-10	What are the education and licensing requirements for mechanical/electrical engineers? Where do mechanical engineers work? What is Ohm's Law?	mechanical or electrical engineers • Explain the education and licensing requirements for mechanical or electrical engineers • Understand the career paths for mechanical vengineers • Describe the physical settings and/or types of companies that employ mechanical or electrical engineers • Understand Ohm's Law	engineering steps needed for the development of a selected product Rubric • Research paper on mechanical or electrical engineering career paths, education, and degree required • Field trip to engineering facility 21 st Century Rubric	Pathway Standards ST-SM3 Career Ready	ELA R.9-10.1-4 W.9-10.1,2,4-8 SL.9-10.1,2,4,6 L.9-10.1,2,4,6 Math Science
Fundamentals of electricity	 What is magnetism? What is a resistor and how are resistors measured? What are volts, amps and resistance? What are circuits? What is electricity? Can you name the differences between alternating and direct current? What is engineering notation? 	 Identify volts, amps and resistance in electrical theory Understand magnetism as it applies to 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? 	electrical terms assignment • Worksheets • Summative assessments • Performance evaluations • Skill sheet assessment • Quiz relating to electrical symbols	Practices CRP1,2,4,7,11 Cluster Standards ST4,5 Pathway Standards ST-SM3	RST.9-10.1,2,4 WHST.9-10.2,7,8, 9 ELA R.9-10.3,4,7 W.9-10.1,2,4,5 SL.9-10.1 L.9-10.1,2,3,4 Math A-CED.4 Science HS-PS 3-5 HS-PS 3-6
Weeks 11-12 Electrical Circuit Components	 What are the basic components of an Electrical circuit? What are the types of power supplies? What is an electrical schematic? 	 Describe the function of the four basic components of an electrical circuit Describe the operation of two types of power supplies Draw a schematic sing the symbols for circuit components 	 Electrical terminology quiz Performance quiz on calculating and measuring volts, ohms, amps Troubleshoot a simple circuit 	Career Ready Practices CRP1,2,4 Cluster Standards ST1 Pathway Standards ST-ET2,4	ELA R.9-10.1,2,4,5 SL.9-10.1,2

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, ELA
					L.9-10.1-4 Math A-CED.4 Science HS-PS 3-6 HS-ETS 1-2 HS-ETS 1-3
Week 13-14 Input/output Devices	What are manual input devices? What is the meaning of NO and NC? Identify three manual input devices? Why do engineers use electrical schematic drawings for manual input devices?	Correctly identify each manual input device Explain the difference between NO and NC Draw an electrical schematic and legend Construct a circuit using input and output device by reading a schematic	Performance task to construct a simple circuit Troubleshoot a simple circuit	Career Ready Practices CRP2,4,8,11 Cluster Standards MN6 Pathway Standards	ELA R.9-10.3,4 W.9-10.4,8 SL.9-10.1-3 Math A-CED.4 Science HS-PS 3-6 HS-ETS 1-2 HS-ETS 1-3
Week 15 Mechanical Drive Systems	 What is the function of a mechanical drive? Can you name the methods of rotary mechanical power? Why are safety rules for power transmission equipment important? When do we use Lockout/tagout? What methods are applied to check RPM? 	 Explain the function of a mechanical drive Identify the mechanical advantage of each drive system Give an example of for each type of drive system Explain and demonstrate a lockout/tagout procedures Name and assemble three types of foundations Use set-up devices 	Performance evaluations Application of safety rules practical situations Quiz/test Individual projects: Constructing a functioning simple machine	Career Ready Practices CRP2,4,8,11 Cluster Standards ST3 MN6 Pathway Standards MN-HSE1	ELA R.9-10.1,2,3,7 WHST.9-10.2,4 ELA R.9-10.1,3,5 W.9-10.1,2,4-8 SL.9-10.2-4 L.9-10.1-4,6

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, ELA
		Identify and apply different fasteners in an installationCalculate and verify RPMs			Math A-CED.4 F-IF.6
					Science HS-PS 3-3 HS-ETS 1-2 HS-ETS 1-3
Week 16 Key Fasteners	 What are the different types of fasteners? What are keys and keyseats? How are shafts assembled? What are the methods of loading a mechanical 	 Identify and apply different types of fasteners Identify and give an example of key Measure and cut a key from stock Assemble a motor coupling 	Vocabulary of fasteners terms assignment Lab practicals Worksheets Unit Exam	Career Ready Practices CRP2,4,8,11	Literacy RST.9-10.1,2,3,7 WHST.9-10.2,4
	drive system? • What is mechanical efficiency and how is it calculated?			Cluster Standards ST3 MN6	ELA R.9-10.3,4-6 W.9-10.1,2,8 SL.9-10.3,6 L.9-10.3,4,6
				Pathway Standards MN-HSE1	Math S-IC.4 A-CED.4 Science HS-PS 3-3
Week 17-18 Power Transmission	 How are shafts specified and used in machinery and what is the purpose of shaft alignment? What is the function of a bearing and how are they loaded? What are the types and 	 Explain the function of a shaft and identify shaft sizes from samples Categorize bearings from a sample Install a motor shaft and bearing assembly Recognize where and 	Vocabulary assignmentWorksheetsUnit examPerformance evaluation	Career Ready Practices CRP2,4,8,11 Cluster Standards ST3 MN6 Pathway Standards	ELA R.9-10.1,2,4,5 SL.9-10.1,3 L.9-10.1-4

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, ELA
	functions of couplings?	when to use a coupling Problem solve shaft alignment and misalignment Demonstrate the use of measuring devices in shaft alignment			Math A-CED.4 F-IF.4 A-REI.6 Science HS-ETS 1-2 HS-ETS 1-3
Week 19-20 Spur Gears / Multiple Shaft Drives	 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 does it determined? 	 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 	Vocabulary assignment Research project on the application of a gear drive system. (Rubric) Worksheets Unit exam Performance evaluation	Career Ready Practices CRP2,4,8,11 Cluster Standards ST3 MN6 Pathway Standards ST-SM1	Literacy RST.9-10.1,2,3,7 WHST.9-10.2,4 ELA R.9-10.1-7 W.9-10.1,2,4-8 SL.9-10.1-5 L.9-10.1-4,6 Math A-REI.1 A-CED.2,4 F-IF.6 F-TF.1 Science HS-PS2-1
Week 21-22 V-Belt and Chain Drives	 What are the basic types and components of a Belt and Chain Drive? How is a Belt size determined? How might you describe Pitch? What is tension and deflection? 	Identify belt and chain types Identify the basic components of a belt or chain drive system Measure and size V-belt	Vocabulary of Belt and Chain Drives Worksheets Quizzes Unit Exam Performance evaluation	Career Ready Practices CRP 2,4,8,11 Cluster Standards MN6 Pathway Standards ST-SM1	ELA R.9-10.3,4,7 W.9-10.1,4,8 SL.9-10.1,2,4

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, ELA
					Math A-REI.1 A-CED.2,4 F-IF.6 F-TF.1 N-Q.1 Science
Weeks 23-25 Introduction to	What is the terminology of technical drawings? What are isometric,	List and explain the views of each drawing Define isometric, oblique	Class discussions using terminology in the context of the	Career Ready Practices CRP2,4,8,11	Literacy RST.9-10.1,2,3,7 WHST.9-10.2,4
Technical Drawings	oblique and orthographic drawings and designs?What are basic line conventions?What is the purpose of	 and orthographic as they apply to technical drawing Explain basic line conventions Understand uses for multiview drawings Apply basic drawing 	subject • Application of simple drawing techniques to basic projects	Cluster Standards ST 1	ELA R.9-10.1,3,4 W.9-10.1,4,8 SL.9-10.1,2,3 L.9-10.1,4
	multi-view drawings? • How are geometric shapes used in technical drawings?			Pathway Standards ST-ET 2,4	Math N-Q.1 Science HS-PS3-1
Weeks 26-27 Intro to CAD	 What is CAD and what makes it different? 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 	 Quiz on terminology Written critique on pros and cons of CAD Application of CAD software in project design-Rubric 	Career Ready Practices CRP2,4,8,11 Cluster Standards ST6	Literacy RST.9-10.1,2,3,7 WHST.9-10.2,4 ELA R.9-10.1,3,4,5 W.9-10.1,2,4,7 SL.9-10.1,2,3 L.9-10.1,3,4,6
				Pathway Standards ST-ET1	Math N-Q.1 Science HS-PS3-1
Weeks 28-29	What is Fluid Power?	Describe Hydraulics	Lesson review sheets	Career Ready Practices	Literacy RST.9-10.1,2

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, ELA
Hydraulics	Why are hydraulics used?What are Pascal's laws?	Explain the principles of hydraulics	Component identification	CRP1,2,4,8,9	WHST.9-10.2,4
	What is viscosity?	List and explain the	worksheet	Cluster Standards ST3	
		components used in a hydraulic system • Utilize the principles of Pascal's Laws • Explain viscosity		Pathway Standards	R.9-10.1,3 W.9-10.1,8 SL.9-10.3,6 L.9-10.1,4 Math A-CED.4 A-REI.1 G-GMD.3,4 G-MG.2,3 Science HS-PS2-6
Weeks 30-32 Introduction to Problem Solving Failure Analysis	 What is the importance of problem solving and how do engineers apply problem solving skills? Why is failure analysis important to engineers and what are its impacts in engineering? What is Rapid Root Cause Analysis (RRCA)? How is data analysis applied to failure analysis? 	Understand the application of problem solving to the design process Analyze and troubleshoot designs Analyze structural integrity Understand about why structures fail	Technical drawings for bridge project (Rubric) Summary report on bridge project	Career Ready Practices CRP1,2,4,8 Cluster Standards Pathway Standards ST-ET5	Literacy RST.9-10.1,2,3,7 WHST.9-10.2,4 ELA R.9-10.1,3,5 W.9-10.1,4,5 SL.9-10.1-4,5 Math SIC.1 SID.1.2.4.6 S-CP.1 F-LE.1 Science HS-ETS1-2 HS-ETS1-3
Weeks 33-34 Simple Machines	 What are the six classic machines? How are the six machines similar and different? How can I apply what I 	 Identify the six classic machines and explain their use Distinguish similarities and differences of the six 	Group projects: Construct a functioning simple machine-Rubric Written final project	Career Ready Practices CRP1,2,3,4,8,9 Cluster Standards ST6	Literacy RST.9-10.1,2,3,7 WHST.9-10.2,4 ELA R.9-10.1,3,4-6
	How can I apply what I	differences of the six	Written final project	516	R.9-10.1,3,4-6 W.9-10.1,4,5

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, ELA
	know in a final project?	simple machines • Apply collaborative and critical thinking skills to project planning and development • Develop a final project proposal	proposal	Pathway Standards ST-ET2,5	SL.9-10.1,4 L.9-10.1,2,4 Math G-SRT.6,.8 A-CED.4 Science HS-PS3-3 HS-PS2-1 HS-ETS1-2 HS-ETS1-3
Week 35 Computer Programs	 What are the common programs used in engineering? How have they improved today's production processes? 	Compare and contrast traditional technical drawing and CAD Explain how computer engineering software aids in the production process	Application of engineering software in product design exercises-Rubric	Career Ready Practices CRP2,4 Cluster Standards ST2 Pathway Standards ST-ET2,5	ELA R.9-10.1,2,4 W.9-10.1,2,4 SL.9-10.1,4 L.9-10.1,4 Math A-CED.1,4 Science HS-ETS1-2 HS-ETS1-3
Week 36 Collecting and Analyzing Data, Statistics	 What methods of data collection are used in product and production analysis? What is Statistical Process Control (SPC) and how is it used by engineers? How is the data analyzed? 	Understand the importance of Statistical Process Control to our society Analyze product data to predict product outcomes Compose product outcomes outcomes for sets of data	Written report on root cause of failure through analysis of given problem and data	Career Ready Practices CRP2,4,8 Cluster Standards Pathway Standards ST-SM4	Literacy RST.9-10.1,2,3 WHST.9-10.2,4 ELA R.9-10.1,3,5 W.9-10.1,4,5 SL.9-10.1,3 L.9-10.1-4,5 Math SIC.1 SID.1.2.4.6 S-CP.1 F-LE.1

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, ELA
					Science
Week 37 Ethics	 What are ethics? What are the ethical obligations of engineers? What are the results of non-ethical practices? 	 Understand how engineering decision are based on ethical decisions Understand the relationship between 	Research paper on ethical impact of product failures	Career Ready Practices CRP1,9 Cluster Standards ST3	Literacy RST.9-10.1,2,3 WHST.9-10.2.8.9
	·	ethical decisions and product safety		Pathway Standards ST-ET6	ELA R.9-10.1,3,4 W.9-10.1,4 S.9-10.1,2 L.9-10.1,3,6 Math Science HS-ETS1-1
Weeks 38-39 Final Project Presentations	How can I apply what I know in a final project?	 Apply engineering principles and knowledge to a topic as a final project Evaluate peers projects and provide growth- 	Final Project with peer and instructor rubrics	Career Ready Practices CRP1,2,4,7,8,9,11 Cluster Standards ST6	Literacy RST.9-10.1,2,3 WHST.9-10.2,7,8,
		producing feedback		Pathway Standards ST-ET5	R.9-10.1,3,4,6,7 W.9-10.1,4-7,9 SL.9-10.1,2,3,4,5 L.9-10.1,3,4,6 Math Science HS-ETS1-2
Week 40 Course Wrap-up and Evaluation	How can I apply what I know in a final project? What have I learned?	 Apply engineering principles and knowledge to a final project topic Review for final exam 	• Final Exam	Career Ready Practices CRP1,2,4,7,8,9,11 Cluster Standards ST6	Literacy RST.9-10.1,2,3 WHST.9-10.2,7,8,

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, ELA
				Pathway Standards	ELA
				ST-ET5	R.9-10.3,4
					W.9-10.6,9
					SL.9-10.1,6
					L.9-10.1,3,6
					Math
					Science

Syracuse City School District Career and Technical Education Program Course Syllabus

PTM300: Mechanical Technology 300



Program Overview

Students will develop critical and analytical thinking, troubleshooting and problem solving skills through hands-on activities in this project-based curriculum. Mechanical concepts and processes are taught and topics include ethics in engineering, technical drawing and cad design, measuring tools, simple machines, failure analysis, and data collection and analysis. Career pathways are explored and skills are enhanced through work-based experiences. The PTECH program offers the opportunity to earn college credits toward a Mechanical Technology degree. Upon completion of PTT100-300, students will earn 11th grade science credit, and following the successful completion of PTT 100-400, students will be awarded specialized math and 12th grade ELA credits.

Course Description

Mechanical Technology is an introduction to basic concepts underlying the computer and its applications in technology and science fields. The focus is on studying the computer for acquiring and presenting information, using spreadsheets to solve problems, collecting and storing data and word processing documents. Topics include: Hardware and software computer concepts, introduction to internet to acquire and share information, introduction to spread sheet applications for solving problems and charting, and using text editors in word processing documents. Introduction to technical presentations, use of application programs for organizing data, and drawing charts and schematics are also covered. Student will develop professional skills along with the application of engineering theory into practice.

Pre-Requisites

PTT100, PTT200 and Regents Math

Course Objectives

Students will:

- 1. Demonstrate the ability to use Microsoft (MS) Office applications through hands-on activities including the use of the Windows operating system.
- 2. Build quality reports with MS Word.
- 3. Analyze technical data with MS Excel.
- 4. Integrate information from both MS Word and Excel.
- 5. Prepare PowerPoint presentations.
- 6. Manipulate flat file data with MS Excel.
- 7. Produce and deliver MS PowerPoint presentations.

Integrated Academics

11th grade integrated Science Credit

Equipment and Supplies

- School will provide: Laptop Computers, and software programs.
- Student will provide: Notebook and writing utensils.

Textbook

No Textbook is required

Grading

First and Second Quarter			Third and Fourth Quarter
25%	Assigned Coursework	20%	Assigned Coursework
25%	Lab Projects	20%	Lab Projects
25%	Quizzes and Assessments	20%	Participation
25%	Professionalism & Participation	20%	Quizzes and Assessments
		20%	Professionalism

Additional Course Policies

<u>Missed Classes</u>: 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 me 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	 Introduction to Engineering and Engineering Career Pathways Personal & Professional Characteristics in Mechanical Technology Intro to Basic Computer Applications Inputting and Modifying Data, Basic Formatting & Formulas Using Averages, Percent Weighting, and IF statements Technical Reports & PowerPoint Presentations Percent Error, Elementary Statistics & Plotting Data Results Industry Cert Assessment (NOCTI)
	Understanding Formulas and Plots in Excel
2	 Conversion and Calculation Engineering Lists & Historical Logs Intermediate Formulas and Mechanical Analysis
3	 Product Proposals and Marketing Electrical Plotting and Analysis Advanced Statistics and Data Analysis in Excel
4	 Engineering Functions in Excel Curve Fitting and Plotting in Excel Tables and Selecting Data for Engineering Calculation Final Comprehensive Project with Industry Professionals

Syracuse City School District Career and Technical Education Scope and Sequence PTM300: Mechanical Technology 300



Time Frame/Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
Week 1 Introduction to Manufacturing Technology	 Who are you? What are the course expectations? What are the classroom procedures and safety practices? What are the objectives of this course? Can you identify the benefit of this course 	 Communicate & engage in "getting to know you" exercises Understand, explain and follow classroom procedures Identify and explain safety rules and procedures for the class, lab area and school Identify hazards of a 	 Participation in "getting to know you" activity Safety quiz Poster and Presentation Student compliance with classroom procedures and safety practices 	Career Ready Practices CRP1,2,4,5,6,8,9,11	Literacy RST.11-12.4,9 WHST.11-12.4,6 ELA R.I.3,4,7 L.1,2,4 SL.1,2,4,5 Math Science
	in a future professional environment?	 manufacturing shop floor Interpret the course syllabus, and identify the course objectives Discuss the application of this course to a professional environment 		Pathway Standards ST-SM1,2,4	
Week 2 Unit 2 Personal & Professional Characteristics in Mechanical Technology	 What is time management? Can you name the professional characteristics necessary for success in the engineering field? How do your habits influence the way you 	 Discussion of personal and professional attributes Reflect and self-assess personal habits and attitudes Develop employability goals appropriate for the profession Student will learn to open the excel program, save, 	 Class room worksheets. Student discussion Development of a employability profile 	Career Ready Practices CRP1,2,4,5,6,8,9,11	Literacy RST.11-12.4,9 WHST.11-12.4,6 ELA RI.1,4,7 W.2,5,6 SL.1,4,5 L.1,2,6
	present yourself to others? • What habits and	and modify documents.		Cluster Standards ST2,3,4,6	Math

Time Frame/Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
	practices do you need to work on during this course?			Pathway Standards ST-SM1,2,4	Science
Week 3 Unit 3 Introduction to	What is the function of Microsoft Excel and Word? How is data analysis useful to the	Describe the primary purpose of Microsoft Excel and Word applications Explore menus, tools and functional capabilities of	 Lab application of basic Excel and Word functions Creation of a basic weekly schedule 	Career Ready Practices CRP1,2,4,5,6,8,9,11	Literacy RST.11-12.4,9 WHST.11-12.4,6
Basic Computer Applications	engineering industry? • Can you describe connections between process improvement and data statistics?	 Open, create, and save documents Perform basic formatting Excel and Word 	Creation of a business letter template	Cluster Standards ST 1,2,3,4,6	ELA L 1,2,3,4,6 SL 1,2,4,5 RI 3,4,7 W 2,4,5,6
	How has excel revolutionized the analysis of engineered data previously completed without computers?			Pathway Standards ST-SM1,2,4	Math S-ID.7 Science HS-ETS1-4
Week 4 Unit 4 Inputting and Modifying Data, Basic Formatting &	 Are you able to describe gross income? How is net pay defined and calculated? How are percentages converted to decimals? 	 Discuss how data analysis affects the choices applied to engineered designs or processes Generate a pay stub table, identify gross vs net pay, utilize basic math calculations, and utilize 	 Students will apply techniques learned within assignments for submittal and feedback Lab: Assigned application projects (Rubric) 	Career Ready Practices CRP 1,2,4,5,6,8,9,11	Literacy RST.11-12.4,9 WHST.11-12.4,6 ELA L.11-12.1,2,3,4,6 SL.11-12.3,4,7 W.11-12.2,4,5,6
Formulas	How can unit conversion be important to engineers utilizing complex equations in calculations?	percentages in excel Create linear equation plots Explore Excel as it applies to data and chart plotting Plot results as a graphical	First Submission to "Office 365 One Note"	Cluster Standards ST1,2,3,4,5,6	Math N-Q.1

Time Frame/Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
	In what ways does a graphical plot assist data or engineering analysts perform tasks more effectively?	representation		Pathway Standards ST-SM 1,2,4	Science HS-ETS1-4
Week 5 Unit 5 Using Averages, Percent Weighting, and IF statements	 How are averages calculated? How can percentages be used to weight grades? What is the purpose or benefit of organized data tables, summary tables, and auto updating formulas? In what ways might an Excel template be useful for engineers who frequently perform similar data analyses? 	 Create gradebook with formulas for average and weighted final average Utilize IF statements to return a text string from a conditional formula Input information into organized excel spreadsheet Identify and use shortcut keys, Excel tools, ribbon functions Discuss advantages of using templates for analyzing data in daily engineering operations 	 Project/Lab: Students apply functions and tools (Rubric) Cloud computing submittal of assignment Written summaries of improved efficiency in the use of electronic data analysis 	Career Ready Practices CRP1,2,4,5,6,8,9,11 Cluster Standards ST1,2,3,4,5,6 Pathway Standards ST-SM1,2,4	Literacy RST.11-12.4,9 WHST.11-12.4,6 ELA RI.11-12.4,5,7 W.11-12.1,8 SL.11-12.1,3,5 L.11-12.1,2,6 Math S-ID.2 Science HS-ETS1-2 HS-ETS1-3 HS-ETS1-4
Week 6 Unit 6 Technical Reports & PowerPoint Presentations	 What can we learn from an inspiring engineer of the past? What are important attributes of a good public speaker? Is it possible to save time through advanced skill in Microsoft Office programs? 	Demonstrate use of title page templates Create an "auto updating" table of contents, citations, and bibliography in Microsoft Word Create and present a short 3-4 min PowerPoint on selected subject	PowerPoint presentations Student self-assessment with a presentation rubric Technical reports Completed list of sources cited in a bibliography MLA or APA style	Career Ready Practices CRP1,2,4,5,6,7,8,9,1, 12 Cluster Standards	ELA RI.11-12.1,2,3,5, 7 W.11-12.1-8 SL.11-12.1,2,3,6 Math
				ST1,2,3,4,5,6	iviatii

Time Frame/Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
				Pathway Standards ST-SM1,2,4	Science
Week 7 Unit 7 Percent Error, Elementary Statistics & Plotting Data Results	 Are you able to define histogram? What is percent error used for? What is the difference between SORT and FILTER in Excel? Why is data analysis important in industry? 	Generate simple experimental data Examine error or differences between theoretical and experimental data Utilize Excel to SORT results, generate a scatter plot and a frequency histogram plot	 Project/Lab application of Excel functions to assigned documents (Rubric) Vocabulary Quiz 	Career Ready Practices CRP1,2,4,5,6,8,9,11,1 2 Cluster Standards ST1,2,3,4,5,6	Literacy RST.11-12.4,9 WHST.11-12.4,6 ELA RI.11-12.1,3,7 W.11-12.1,6,8 SL.11-12.1,3,5 L.11-12.1,2,3,6 Math N-Q.3 S-ID.1,2,4,6 Science HS-PS3-1
				Pathway Standards ST-SM1,2,4	HS-PS3-6
Week 8 Industry Certification Assessment	NOCTI Manufacturing Technology Assessment	NOCTI Manufacturing Technology Assessment	Summative Industry Testing	Career Ready Practices CRP2 Cluster Standards	Literacy RST.11-12.4,9 WHST.11-12.4,6 ELA RI.11-12.1-4 SL.11-12.2 L.11-12.1,6 Math Science
Weeks 9-10	What is Amortization plotting used for?	Understand the variables of an amortization plot and	Project/Lab application of assigned formulas	ST 5,6 Career Ready Practices	Literacy RST.11-12.4,9
Unit 8		·		CRP1,2,4,5,6,8,9,11	WHST.11-12.4,6

Time Frame/Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
Understanding Formulas and Plots in Excel	How could understanding a loan payment schedule be important to manufacturing	generate loan payment schedules • Assess and analyze data • Use and apply math formulas to analyze data	and plotting activities (Rubric) • Terminology Quiz		ELA RI.11-12.1,3,4,7 W.11-12.1, 8 SL.11-12.1,2,3 L.11-12.1,3,6
	facilities? • When expensive equipment is procured by a company, could they use amortization	tables in excel		Cluster Standards ST 1,2,3,4,5,6 Pathway Standards	Math A-SSE.3 F-IF.6,8 F-BF.1,2 Science
	plotting to finance their purchase?			ST-SM 1,2,4	HS-PS2-1 HS-PS3-5
Week 11-12 Unit 9	How could excel be beneficial as a quick unit conversion calculator?	Perform fundamental unit conversion and utilize excel for basic multivariable calculations	 Project/Lab in conversions and calculations (Rubric) Word problem and unit 	Career Ready Practices CRP1,2,4,5,6,8,9,11	Literacy RST.11-12.4,9 WHST.11-12.4,6 ELA
Conversions and Calculation	 What are common equations that utilize unit conversion? Do people do unit 	Identify where unit conversion is required or necessary Formulate a plan to convert units using Excel application	conversion assignments	Olas tar Otan danda	RI.11-12.3,7 W.11-12.4,5 SL.11-12.1,4 L.11-12.1,6
	conversion in daily life with time, distance, or money?			Cluster Standards ST1,2,3,4,5,6	Math A-CED.4 N-Q1
				Pathway Standards ST-SM1,2,4	Science HS-PS2-1 HS-PS3-5 HS-PS3-6
Week 13-14	What is the definition of a List?	Apply key terms and engineering vernacular	Creation of excel database	Career Ready Practices	Literacy RST.11-12.4,9
Unit 10	What is the purpose of an engineering log	Create important engineering lists and	 Project/Lab application of Excel functions and 	CRP1,2,4,5,6,8,9,11 Cluster Standards	WHST.11-12.4,6
Engineering Lists & Historical Logs	template? • Why would a	historical data logs commonly created in	tools (Rubric) Terminology Quiz	ST2,4,5,6	RI.11-12.1,3,4,7 W.11-12.2,4,6 SL.11-12.1,2,4,6

Time Frame/Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
	manufacturing facility need an "Approved Vendor List"? • What issues would occur if we design and build a product without a proper "Bill of Materials?" • How could an engineer be more effective in his/her role using a "Lessons Learned Log?"	 industry Pull important information from engineering motor database. Utilize the FILTER and FREEZE PANES tools in Excel 		Pathway Standards ST-SM1,2,4	Science HS-ETS 1-3 HS-ETS 1-4
Week 15-18 Unit 11 Intermediate Formulas and Mechanical Analysis in Excel	 What is a spring constant? Are material selections important to engineers when designing a car suspension? Can you define oscillation? What is resonance and how could it be 	 Mathematically model spring constant data Analyze critical information for solution of the model Understand the differential equation variables provided Discuss how civil engineers use calculations in project design 	Students will apply intermediate formulas in Excel Project/Lab with write up and excel plots Analysis of mechanical data using Excel Terminology quiz	Career Ready Practices CRP1,2,4,5,6,8,9,11 Cluster Standards	Literacy RST.11-12.4,9 WHST.11-12.4,6 ELA RI.11-12.3,4,7 W.11-12.1,2,4,9 S.11-12.1,2,3,4 L.11-12.1,2,6 Math
	 catastrophic to engineering design? What is a dampening system? How can civil engineers use calculations in project design to prevent damage from earthquakes? 			ST1,2,4,5,6 Pathway Standards ST-SM1,2,4	A-SSE.1 Science HS-PS2-1
Week 19-20 Unit 12	What is the fundamental	Develop rectified wave plot from engineered data	Terminology Quiz Rectified Wave plot	Career Ready Practices CRP1,2,4,5,6,8,9,11	Literacy RST.11-12.4, 9 WHST.11-12.4, 6

Time Frame/Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science	
Intermediate Formulas and Electrical Analysis in Excel	difference between AC and DC current • Why do electrical engineers rectify voltage? • What is the "period" of a wave equation? • What is amplitude and how is phase shift	source • Create a lexicon of electrical engineering terminology • Demonstrate competence in data analysis using higher level formulas	activity • Project/Lab with write up and excel plots.	Cluster Standards	ELA RI.11-12.3,4,7 W.11-12.1,4,8 SL.11-12.1,2,4 Math A-CED.4 F-TF.5 N-Q.1 Science	
	defined?			ST1,2,3,4,5,6	HS-PS4-1 HS-PS4-2	
				Pathway Standards ST-SM1,2,4	HS-PS3-6	
Week 21-23 Unit 13 Product Proposals and Marketing	 What is included in an engineer's "Career Profile," in addition to a resume? Why does a company that manufactures engineered products provide customers 	 Support attractiveness to employer recruiting with an all-inclusive career profile Develop a technical product proposal Compare the difference between technical and commercial information 	 Student presentations of product proposals Student self- evaluation (rubric) Development of Career Profiles 	Career Ready Practices CRP1,2,4,5,6,8,9,11	Literacy RST.11-12.4,9 WHST.11-12.4,6 ELA RI.11-12.3,4 W.11-12.1,2,4,5 SL.11-12.1-5 L.11-12.1,2,3,6	
	with a technical product proposal? • How can you distinguish the			Cluster Standards ST1,2,3,4,5,6	Math	
	difference between technical and commercial proposals?			Pathway Standards ST-SM1,2,4	Science HS-ETS 1-3	
Week 24-26	In the International System of Units, what	Create a saw tooth wave plot in Excel	Student Projects/Lab exercises (Rubric)	Career Ready Practices	Literacy RST.11-12.4,9	
Unit 14	Gystein of Offits, what	PIOLIII LAGGI	everoises (Laning)	CRP1,2,4,5,6,8,9,11	WHST.11-12.4,6	

Time Frame/Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
Continuing Electrical Plotting and Analysis	is a unit of electric charge called? • Who is Charles-Augustin de Coulomb what was his contribution to the electrical engineering field? • What is Fourier Analysis?	 Develop a square wave function with plot in Excel Compare and contrast wave differences Create a short technical report describing work completed Discuss the contributions of Charles Augustin de Coulomb 	Fourier Analysis Activity	Cluster Standards ST1,2,3,4,5,6 Pathway Standards ST-SM1,2,4	ELA RI.11-12.1,3,6,7 W.11-12.1,2,3,6, 7 SL.11-12.1-5 L.11-12.1-4,6 Math F-TF.5 Science HS-PS3-5
Week 27-30 Unit 15 Advanced Statistics and Data Analysis in Excel	 What is Regression Analysis used for? What is P Value telling us? What is the difference between overhead (fixed) costs and variable costs? What is a significant 	 Model, develop, interpret, and evaluate regression analysis of actual industry data Calculate and predict future electrical consumption in a manufacturing facility 	 Project/Lab for students to apply understanding of advanced concepts/functions in excel (Rubric) Electrical consumption analysis of a real manufacturing facility 	Career Ready Practices CRP1,2,4,5,6,8,9,11	ELA RI.11-12.1,3,4,7 W.11-12.1,6,8 SL.11-12.1,2,3,5 L.11-12.1,4,6
	indicator?		with empirical data	Cluster Standards ST1,2,3,4,5,6 Pathway Standards ST-SM1	Math N-Q.3 S-IC.2 S-ID.1,2,4 Science HS-ETS 1-3 HS-ETS 1-4
Week 31-32 Unit 16 Engineering Functions in Excel	 What is a Bessel Function? What is the VLOOKUP function used for? How is normalization used in data analysis? 	 Build tables in Excel utilizing the BESSEL function Perform a vertical lookup of data by searching for a value in the first column of a table and returning the value Develop plots after 	Project/Lab with write up and excel plots. (Rubric)	Career Ready Practice CRP 1,2,4,5,6,8,9,11 Cluster Standards ST1,2,3,4,5,6 Pathway Standards ST-SM1,2,4	ELA RI.11-12.1,3,4 W.11-12.1,8 SL.11-12.1,6

Time Frame/Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
		normalizing data sets			Math S-ID.4 S-CP.1 Science
Week 33 Unit 17 Curve Fitting and Plotting in Excel	 What is Array Curve Fitting used for? What does a 2nd order polynomial equation look like? What are the slope and y-intercept variables in a linear equation? 	 Identify the difference between linear and non-linear equations Create a best fit equation for differing order equations Utilize the LINEST function in excel 	Project/Lab with write up and excel plots. (Rubric) Applied Engineering Math Assignments Project/Lab with write up and excel plots. Rubric Project/Lab with write up and excel plots.	Career Ready Practice CRP1,2,4,5,6,8,9,11 Cluster Standards ST1,2,3,4,5,6 Pathway Standards ST-SM1,2,4	Literacy RST.11-12.4,9 WHST.11-12.4,6 ELA RI.11-12.4 W.11-12.1,4 SL.11-12.1,3 L.11-12.1,6 Math A-CED.2 F-LE.1,2,5 Science HS-PS3-5
Week 34 Unit 18 Tables and Selecting Data for Engineering Calculation	 Where do reference tables come from? Why would engineers use reference tables? What information is found on Steam Tables? 	 Read and pull critical information from reference tables Solve for missing reference information using interpolation Understand and describe the importance of engineering reference tables 	Quiz on excel functions Project/Lab skill application (Rubric) Extracting important data from text strings of raw unfiltered data	Cluster Standards ST1,2,3,4,5,6 Pathway Standards ST-SM1,2,4	Literacy RST.11-12.4,9 WHST.11-12.4,6 ELA RI.11-12.1,3,4,5,6 W.11-12.1,4,6 SL.11-12.1,2 L.11-12.1,4,6 Math N-Q.1 Science HS-PS1-9

Time Frame/Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
Final Comprehensive Project with Industry Professionals	 What have we learned about the important Excel tools in this course? Why are technical reports so important in the engineering industry? How have we improved our professionalism and public speaking through the course? 	 Generate experimental data and examine percent error between theoretical vs experimental data Utilize engineering reference tables, interpolation, and theoretical derivation of engineering equations Calculate results using engineering formulas and variables in Excel Produce a presentation and technical report 	 Mentor-based project utilizing industry partners for supply of authentic data and analysis requirements Technical research & report documentation Excel data analysis and plotting Completion of a list of professional references, including mentor interview Final PowerPoint presentation to professional panel 	Career Ready Practices CRP1,2,4,5,6,8,9,11 Cluster Standards ST1,2,3,4,5,6 Pathway Standards ST-SM1,2,4	Literacy RST.11-12.4 9 WHST.11-12.4,6 ELA RL.11-12.1,3,6,7 W.11-12.1,3,4,5,6,7,8 SL.11-12.1,2,4,5,6 L.11-12.1,2,3,6 Math A-CED.4 N-Q.1,3 S-ID.1,2,4,6 Science HS-ETS1-1 HS-ETS1-2 HS-ETS1-3 HS-ETS1-4

Syracuse City School District Career and Technical Education Program Course Syllabus

PTM400: Mechanical Technology 400



Program Overview

Students will develop critical and analytical thinking, troubleshooting and problem solving skills through hands-on activities in this project-based curriculum. Electrical and mechanical concepts and processes are taught and topics include ethics in engineering, technical drawing and cad design, measuring tools, simple machines, failure analysis, and data collection and analysis. Career pathways are explored and skills are enhanced through work-based experiences. The PTECH program offers the opportunity to earn college credits toward Electrical Engineering or Mechanical Technology degrees. Upon completion of PTP 100-300, students will earn 11th grade science credit, and following the successful completion of PTP 100-400, students will be awarded specialized math and 12th grade ELA credits.

Course Description

The Professional Technology and Cooperative Work Experience Program component expands and enhances skills taught throughout the P-TECH program. Students will be assigned mentors and work with specific manufacturing industry professionals who will facilitate growth opportunities according to the needs of mentoring enterprise. Topics include employability, professionalism, teamwork, time management, design theory problem and solving/analysis. Students will develop 21st Century skills with the application of engineering theory in authentic industry environments within the Syracuse Manufacturing field. Students will perform these internship experiences 5 periods per week.

Pre-Requisites

PTP 100, PTP 200, PTP 300

Course Objectives

- 1. Students will demonstrate professionalism in an industry environment with professionals.
- 2. Students will analyze technical data and apply engineering theory.
- 3. Students will prepare PowerPoint presentations.
- 4. Students will present results in front of a group.
- 5. Students will produce and deliver a high quality assignments meeting and exceeding expectations of industry mentors.

Integrated Academics

12th Grade integrated ELA Credit

Equipment and Supplies

- School will provide: Laptop Computers, and software programs.
- Student will provide: Notebook and writing utensils.

Textbook

No Textbook is required

Grading

First an	First and Second Quarter		and Fourth Quarter
25%	Assigned Coursework	20%	Assigned Coursework.
25%	Mentor Projects	20%	Mentor Projects
25%	Quizzes and Assessments	20%	Employability Skills
25%	Professionalism & Participation	20%	Quizzes and Assessments
		20%	Professionalism

Additional Course Policies

<u>Missed Classes</u>: Students 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 me 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	Professionalism & Employability
	Mentor Lab Project 1
	Safety in the Manufacturing Facility
2	NOCTI Certification Assessment
	Time Management
	Team Presentations
3	Cooperative Work Experience with Industry Mentors
	Mentor Lab Project 2
	Project Solving & Analysis
4	Cooperative Work Experience with Industry Mentors
	Comprehensive Team Project & Presentation
	Mentor Lab Project 3
	Design and Decision Theory



Syracuse City School District Career and Technical Education Program Scope and Sequence PTM 400: P-TECH Pre-Engineering: Mechanical 400



Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, ELA
Quarter 1 & 2 Core courses consisting of (College English, Math, College Science, Economics) College Technical course sequence Job Shadow Senior independent project	 Core courses follow each scope and sequence College technical course follow college sequence time line Why are job shadows important to my success? What are the opportunities available for employment? Student portfolio wrap-up 	 Core High School and College classes follow course syllabus Compose and present a rational for or against the use of job shadows in the program Students finalize portfolios and prepare for future college or career 	 Job shadow evaluations will be based on career coaches, business partners and company representative feedback and student reflections Students present portfolios to career coaches, perspective employers and instructors 	Career Ready Practices CRP2,4,7,10 Cluster Standards ST4,5 Pathway Standards ST-ET2	Literacy RST.9-10.1,2,4 WHST.9-10.2,7,8,9 ELA R.9-10.3,5 W.9-10.1 S.9-10.1,3,6 L.9-10.3,4,6 Math Science
Quarter 3 & 4 Core courses consisting of (College English, Math, College Science, Economics) College Technical course sequence Job Shadow College or Career preparation	Core courses follow each scope and sequence College technical course follow college sequence time line Where do I go from here? Student focus on technical writing Student will develop an individual culminating project relating to their field of study.	 Core High School and College classes follow course syllabus Student develop technical and report writing skills based on their job shadow experiences Develop a comprehensive individual research project. Present project proposal to instructor for approval 	Job shadow evaluations will be based on career coaches, business partners and company representative feedback and student reflection Evaluation of student projects based on rubric	Career Ready Practices CRP2,4,7,10 Cluster Standards ST4,5 Pathway Standards ST-ET2	Literacy RST.9-10.1,2,4 WHST.9-10.2,7,8,9 ELA R.9-10.3,5 W.9-10.1 S.9-10.1,3,6 L.9-10.3,4,6 Math Science

B. Teacher Certification

The self-study team reviews the teacher certification and training of the school or BOCES' instructional, paraprofessional, and support staff who deliver services within the CTE program seeking approval. New York State teacher certification review should include both CTE teachers and teachers of academic content within the proposed program.

Process

- Reviewers confirm that all CTE teachers hold appropriate New York State teacher certification for the program in which they will teach.
- Reviewers confirm that all teachers of academic content hold appropriate New York State teacher certification for the program in which they will teach.
- Reviewers confirm the appropriate NCLB highly-qualified status for the CTE teachers in programs offering academic credit.
- Reviewers confirm that staff delivering instruction in programs where certification, licensure, or registration by an external entity have acquired the necessary credentials.
- Reviewers confirm that professional development opportunities exist within the school district or BOCES for instructional, paraprofessional, and support staff to acquire and improve skills and knowledge related to instructional enhancement of the CTE program.

Documentation

Recommendations from the review of teacher certification should be included in the self-study report and reviewed by the external committee. A list of all teachers for the program and the New York State teacher certification(s) held by each must be attached to the Application for Career and Technical Education Program Approval.

Resources

New York State Office of Teaching Initiatives http://www.highered.nysed.gov/tcert/certificate/certprocess.htm

Source: http://www.p12.nysed.gov/cte/ctepolicy/guide.html

Account Information

Person Information

Name

BENJAMÎN A BLANKENSHIP

Date of Birth

Gender

SSN

Male

Teacher Id Address



Certificates

a was a war of a second of the second of		Application	Issued /	Original Exp.	Time Extended	Control
Credential	Status	Туре	Effective Date	Date	Exp. Date	Number
Electro-Mechanical Equipment Occupations (Repair &	Issued	CERTIFICATE	12/02/2017	01/31/2021		1189652171
Installation) 7-12. Transitional A Certificate						

Applications are valid for three years or two evaluations, whichever comes first.

Applications

Credential Cert Path Application Type Status Application Date Evaluation History Application Paid?

No Data Found

C. Technical Assessments Based on Industry Standards

The self-study team reviews the selection of a technical assessment for the program seeking approval. The selected technical assessment must be nationally-recognized and based on industry standards. It must be available to students enrolled in the approved program and must consist of three parts: written, student demonstration, and student project. Successful completion of the technical assessment is not a requirement for high school graduation, but is required for a student to earn a technical endorsement on the high school diploma

The New York State Education Department does not approve, endorse, or certify any technical assessment.

Process

- The school district or BOCES selects an appropriate industry standard technical assessment to measure student proficiency in the technical field for the program. The school district or BOCES may select a New York State licensing examination as the technical assessment.
- The school district or BOCES determines the scheduling and administration of technical assessments. It is not required that the technical assessment be administered at the conclusion of the program. Parts may be administered throughout a student's learning experience.
- The school district or BOCES determines the number of times a student may take a particular technical assessment.
- The school district or BOCES must comply with existing laws and regulations related to administration of technical assessments to students with disabling conditions and provide appropriate testing modifications. Restrictions on student eligibility for testing are the responsibility of the test producer.
- In the absence of an appropriate nationally-recognized industry standard based assessment, a consortium
 of local, regional, state, business and industry representatives may be formed to produce such an
 instrument.
 - Technical assessments must meet generally recognized psychometric criteria. Therefore, the consortium approach may be expensive because of the many steps required to insure assessment validity, reliability, and security.
 - An existing CTE advisory committee or craft committee is not a technical assessment consortium. The school district or BOCES must ensure that the assessment consortium adequately represents current business and industry standards for the specific career area for the program.
- Where an appropriate technical assessment exists, but consists of only one or two parts, a consortium must be formed to develop the missing part(s).
- The school district or BOCES must develop a system to collect student-level and program-level data on performance on the technical assessment.

Documentation

Recommendations on the technical assessment selection should be included in the self-study report and reviewed by the external committee.

Resources

New York State graduation requirements: http://www.emsc.nysed.gov/part100/pages/1005.html

 $Information \ on \ the \ Technical \ Endorsement: \underline{http://www.emsc.nysed.gov/cte/ctepolicy/endorsement.html}$

Source: http://www.p12.nysed.gov/cte/ctepolicy/guide.html



Job Ready Assessment Blueprint

Manufacturing Technology



Test Code: 2084 / Version: 01

Copyright © 2007. All Rights Reserved.

General Assessment Information

Blueprint Contents

General Assessment Information

Written Assessment Information

Performance Assessment Information

Specific Competencies Covered in the Test Sample Performance Job

Test Type: The Manufacturing Technology industry-based credential is included in NOCTI's Job Ready assessment battery. Job Ready assessments measure technical skills at the occupational level and include items which gauge factual and theoretical knowledge. Job Ready assessments typically offer both a written and performance component and can be used at the secondary and post-secondary levels. Job Ready assessments can be delivered in an online or paper/pencil format.

Revision Team: The assessment content is based on input from secondary, post-secondary, and business/industry representatives from the states of Kentucky, New York, and Oklahoma.



48.9999- Precision Production, Other



Career Cluster 13- Manufacturing



17.3026.00- Industrial Engineering Technician



The Association for Career and Technical Education (ACTE), the leading professional organization for career and technical educators, commends all students who participate in career and technical education programs and choose to validate their educational attainment through rigorous technical assessments. In taking this assessment you demonstrate to your school, your parents and guardians, your future employers and yourself that you understand the concepts and knowledge needed to succeed in the workplace. Good Luck!

NATIONAL COLLEGE CREDIT RECOMMENDATION SERVICE University of the State of New York - Regents Research Fund

In the lower division baccalaureate/associate degree category, 1 semester hour in Facility Management

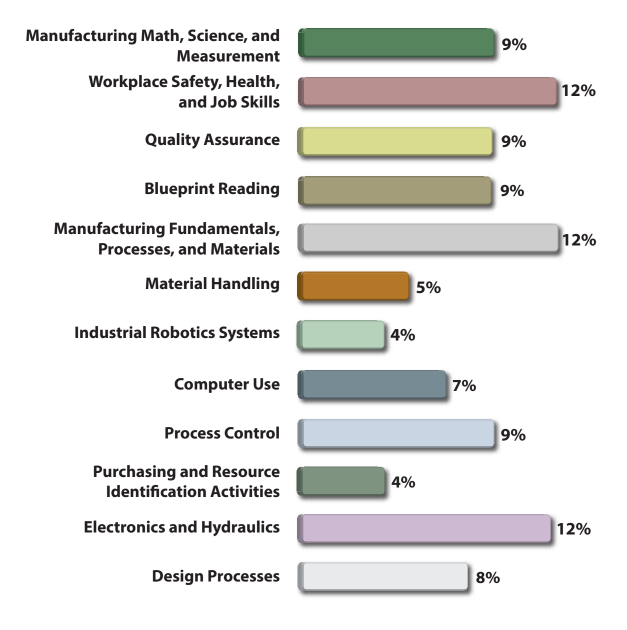
Written Assessment

NOCTI written assessments consist of questions to measure an individual's factual theoretical knowledge.

Administration Time: 3 hours **Number of Questions:** 195

Number of Sessions: This assessment may be administered in one, two, or three sessions.

Areas Covered



Specific Standards and Competencies Included in this Assessment

Manufacturing Math, Science, and Measurement

- Apply math functions to solve problems
- Create and interpret graphs and charts commonly used in manufacturing
- Match measurement activities to manufacturing processes
- Demonstrate proper general and precision measurement techniques
- Using mechanical formulas, solve problems involving geometric shapes and metric conversions
- Understand molecular action as a result of temperature extremes, chemical reaction, and moisture content

Workplace Safety, Health, and Job Skills

- Complete forms and paperwork as required
- Identify issues involving basic industrial safety
- Maintain and use protective guards on equipment and machinery
- Use electrical devices correctly and safely
- Identify fire exits, fire-fighting equipment, and procedures
- Determine weight/operating limits of equipment
- Perform periodic checks during operation to assure proper function
- Identify, safely handle, and properly dispose of chemical, biological, and physical hazards
- Describe ergonomics and its importance to the manufacturing process



Specific Standards and Competencies (continued)

Quality Assurance

- Identify components of an effective manufacturing system
- Explain the effect of quality assurance on profit
- Demonstrate the ability to apply continuous quality improvement to the manufacturing process
- Define and apply SPC (Statistical Process Control)
- Identify and address customer problems
- Perform inspections

Blueprint Reading

- Interpret commonly used abbreviations, terminology, and symbols
- Determine tolerances and dimensions associated with a drawing
- Interpret blueprints to determine appropriate tool usage
- Identify types of lines within a drawing
- Extract information from title blocks and legends
- Identify various views

Manufacturing Fundamentals, Processes, and Materials

- Demonstrate basic mechanical skills
- Perform troubleshooting and maintenance procedures
- Describe the importance of correct fixturing and workholding devices
- Describe the function of specific machine tools
- Locate and retrieve production materials specific to process flow and delivery schedule
- Demonstrate proper use and processes of manufacturing shop tooling
- Enter and edit a program in a Computer Numerical Control (CNC) machine
- Set up and operate a Computer Numerical Control (CNC) machine

Specific Standards and Competencies (continued)

Material Handling

- Requisition, ship, handle, and store materials
- Apply knowledge of assembly lines
- Apply knowledge of materials and material handling procedures

Industrial Robotics Systems

- Interpret appropriate industrial robotic functions and applications
- Interpret basic robotic programming, including CADD
- Identify various industrial robotic design features

Computer Use

- Apply computer applications in manufacturing processes
- Identify possible effects of introducing automations into manufacturing processes
- Describe various methods of tracking inventory quantities
- Perform measurements using digital or electronic gauges interfaced with a CPU



Specific Standards and Competencies (continued)

Process Control

- Identify a variety of process control applications
- Collect and analyze information to determine and improve work processes
- Explain the advantages and disadvantages of just-in-time inventory
- Interpret project plans
- · Apply knowledge of time and motion studies
- Appropriately report job status

Purchasing and Resource Identification Activities

- Exhibit knowledge of "make or buy" decisions
- Demonstrate knowledge of vendor relationships

Electronics and Hydraulics

- Use various devices to gather electrical measurements (e.g., analog voltmeter, DMM)
- Apply knowledge of basic electronics and basic components
- Exhibit appropriate electrical wiring techniques
- Apply knowledge of hydraulics
- Interpret basic ladder diagrams
- Connect and program digital input and output devices to a robot controller Programmable Logic Controller (PLC)

Design Processes

- Construct drawings using various commands in a Computer Aided Design (CAD) program
- Create a sketch of a multiview drawing given an isometric drawing
- Use Computer Aided Manufacturing (CAM) software to generate and post a Computer Numerical Control (CNC) program
- Design process procedure
- Exhibit knowledge of research and development (R and D)

Sample Questions (continued)

With an increase from 90 degees Fahrenheit to 100 degrees Fahrenheit, the density of water

- A. increases substantially
- B. increases slightly
- C. decreases slightly
- D. decreases substantially

The views on a working drawing are set up according to which of the following parameters?

- A. perspective
- B. orthographic
- C. first angle
- D. isometric

The common unit of measurement of inductance is the

- A. henry
- B. farad
- C. mho
- D. ohm

CAD/CAM software allows the user to

- A. generate artistic sketches
- B. schedule conveyors
- C. replace the architect
- D. select tool diameters

Time and motion studies

- A. determine the facility capacity
- B. focus on product line
- C. focus on entire work group output
- D. determine the workload at a specific location

Sample Questions (continued)

When working with capacitors, check to see that they are

- A. wiped clean
- B. discharged
- C. disconnected
- D. charged

The primary purpose of a counterbore is to

- A. enlarge a hole already drilled
- B. cut a recess for a socket-head screw
- C. spot face a rough casting
- D. countersink a flat head screw

To avoid confusion when wiring a DC circuit, <u>always</u> use _____ as the color of the primary hot lead, as required by code.

- A. green
- B. white
- C. red
- D. black

The original sample of a product or process used in research and development is called the

- A. originator
- B. prototype
- C. instigator
- D. pattern

The worker's partner in the JIT manufacturing model is the

- A. customer
- B. vendor
- C. supervisor
- D. manager

Performance Assessment

NOCTI performance assessments allow individuals to demonstrate their acquired skills by completing actual jobs using the tools, materials, machines, and equipment related to the technical area.

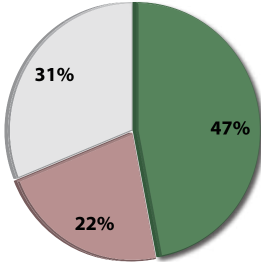
Administration Time: 3 hours

Number of Jobs: 3

Areas Covered:

47% Milling Operations

Participants will demonstrate ability to safety operate mill, indicate the vise and measurements correctly, overall finish and quality of work, clean up, and care of tools/equipment.



31% Assemble a Multiple Shaft Gear Drive System

Participants will safely mount the electric gear motor, install gears and prony brake, and record current for final operational product.

22% Determining Gage Block Combinations

Participants will wire gage blocks together, verify and record combined height using a height gage.

Sample Job

Determining Gage Block Combinations

Maximum Time: 40 minutes

Participant Activity: The participant is to wring gage blocks together, verify and record combined height of the blocks using a height gage.



Return to TOC



SCSD CTE Student Portfolio

Definition: Student portfolios are a collection of personal documents, which showcase an individual's learning experiences, goals and achievements. Student portfolios are created and controlled by the student, facilitated by the instructor, and evaluated by outside entities.

Purpose: Students should be able to leave a program with as many tools in their toolbox as possible. Student portfolios are a way to assist students in marketing themselves in future interviews, by using the portfolio to illustrate his or her skills and/or talents.

SCSD CTE Student Portfolio Requirements Table of Contents: This should list each section and piece of the portfolio in the order it **Cover letter** A cover letter introducing the student to a potential employer about a specific job in his or her chosen pathway. Should focus on why the student is the best candidate for the job. It should compliment the resume, not repeat it. Should be professionally formatted. Usually a one-page document Resume listing the student's name, personal information (address, phone, and email), an objective, work history or extracurricular/community involvement, education, certifications/credentials, personal skills/interests, and references. Letters of Students must include at least two (2) reference letters, provided by Recommendation people outside the school who are familiar with his or her work or character. The reference letters can be employment-related, personal, or they can attest to the character of the student. **Certifications/Credentials** Students should include copies of any credentials and/or certifications they have earned as a result of their program. **Transcript** Student provides a copy of his or her full academic transcript. **Employability Profile** Per NYSED: The work skills employability profile is intended to document student attainment of technical knowledge and workrelated skills. Documents to validate skills reported on the profile could include, but are not limited to, an employer/teacher review of student work based on learning standards and expectations in the workplace, performance evaluations and observations. Students must have at least one employability profile completed within one year prior to school exit. If a student is involved in a number of work-based learning experiences and/or is employed part time, he/she may also have additional employability profiles as completed by others knowledgeable about his or her skills (e.g.,

	employer and/or job coach).
College Research	A written research assignment focusing on three colleges offering
	programs in the student's chosen career pathway.
Career Plan	Per NYSED: "Career Plans are an important mechanism to add
	relevance and meaning to learning experiences across subject
	areas. The career development model used to create the Career Plan
	aligns with the CDOS standards." A Career Plan document can be found
	here:
	http://www.p12.nysed.gov/cte/careerplan/docs/SecondaryCommen
	<u>cLvl.pdf</u>
Student Awards	This section is completely open ended. Students should use this section to illustrate any awards, projects, exemplars, service learning, or scholarships, they participated or earned during their high school years. They can show evidence through pictures, project documentation, news articles, program agendas, meeting minutes, videos, etc.
Work Samples	Examples highlighting <i>only the student's best work</i> , demonstrating the skills and competencies he or she has mastered. These should be presented professionally and be clearly captioned. <i>Should not be thought as a scrapbook.</i> Potential employers are only interested in the very best examples.

.

D. Postsecondary Articulation

The self-study team reviews the postsecondary articulation agreement for the program seeking approval. Postsecondary articulation agreements help students prepare for the transition from high school to advanced study in a particular career area. Articulation agreements provide direct benefits to students such as dual credits, college credits, advanced standing, or reduced tuition at a postsecondary institution. Articulation agreements may include several school districts and/or BOCES and multiple postsecondary institutions. The school district or BOCES may enter into multiple articulation agreements for a program seeking approval.

Process

- Reviewers confirm that the postsecondary articulation agreement is designed to prepare students for the transition from high school study to postsecondary study in the career area of the program seeking approval.
- Reviewers confirm that a postsecondary articulation agreement has been obtained that offers direct benefits to students in the program seeking approval.
- Reviewers confirm that the postsecondary articulation agreement includes the
 - prerequisite skills, knowledge, or coursework required of students to participate in the agreement
 - roles and responsibilities of each institution
 - o duration of the agreement
 - o endorsement by officials of each institution
- Signed articulation agreements must be on file within the school district or BOCES.

Documentation

Documentation of the postsecondary articulation agreement is maintained by the school district or BOCES and updated whenever modifications are made. Recommendations on the technical assessment selection should be included in the self-study report and reviewed by the external committee. A copy of the signed postsecondary articulation agreement must be attached to the Application for Career and Technical Education Program Approval.

Source: http://www.p12.nysed.gov/cte/ctepolicy/guide.html



A College of the State University of New York
4585 West Seneca Turnpike Syracuse, New York 13215-4585
(315) 498-2622 www.sunyocc.edu

July 12, 2017

Mr. Jamie Alicea, Superintendent Syracuse City School District 725 Harrison St. Syracuse, NY 13204

Re:

Memorandum of Understanding

SCSD/ITC

College Credit Now

Dear Mr. Alicea:

Attached for your files, please find one (1) fully executed copy of the above referenced Memorandum of Understanding.

If you have any questions, please contact Ms. Amy Kremenek at 315-498-6062 or me directly at 498-2371.

Sincerely,

Michael P. McMullen

Assistant Vice President

Office of Management Services

MPM/mj

Attachment (1)

Cc: Amy Kremenek, VP Enrollment Development

MEMORANDUM OF UNDERSTANDING

Between Onondaga Community College And SCSD/ITC High School

It is the goal of Onondaga Community College, in accordance with its Strategic Plan, to partner with Central New York school districts to offer a variety of Onondaga Community College credit courses for the benefit of qualifying high school students in our community.

This Agreement is the mechanism through which programs at the secondary and post-secondary levels will interface. The school district and college will provide equal access for all students, including "at-risk" students and students with disabilities. Students will not be discriminated against based on gender or any other legally protected classification or characteristic.

The following courses are approved for the 2017-18 academic year at SCSD/ITC High School:

Introduction to Engineering MET 150

Information and Computer Literacy CIS 100

Introduction to Computers and Applications CMT 101

Onondaga Community College will partner with the SCSD/ITC High School (the "School District") to provide services which fulfill the purpose of the Onondaga Community College Credit Now ("CCN") concurrent enrollment program. The parties to this Memorandum of Understanding have reached the following understanding:

Statement of Work:

SCSD/ITC High School will:

- Communicate and send all School District requests and associated correspondence to the College Credit Now program office at Onondaga Community College.
- Designate a School District contact for the purpose of the administration of the CCN program.
- Provide classroom facilities and laboratory space.
- Select the prospective instructors who will teach the classes at the high school. The credentials for the instructors will be reviewed by Onondaga, as well as high school administration. Onondaga will make the final determination if the instructor's credentials meet the academic requirements.
- Notify the College Credit Now program office in a timely fashion of instructor replacements in order for the approval process to be completed for each new instructor prior to the commencement of the School District's academic year.
- Complete and submit all student course registrations by the designated deadlines.
- Provide a learning environment where all course requirements/pre requisites are met, including Placement Testing, Onondaga Community College approved textbooks and class size limitations where appropriate.
- Provide district and student data necessary for SUNY General Education Assessment and program accreditation by the National Alliance for Concurrent Enrollment Partnerships (NACEP).

Onondaga Community College will:

Provide a point of contact for all communication for the CCN program.

Implement and communicate the procedure and timeline for the course enrollment process.

Maintain student records as related to college credit earned.

Assign a content area mentor who will provide course information including required texts, exams, a grading rubric, classroom materials as well as training for the successful delivery of the college course. The mentor will assist the School District instructors in the development of an appropriate course syllabus.

Supply an official grade roster to School District instructors to confirm registrations. The roster will be submitted to Onondaga Community College at the end of the course with

student grades.

Select and provide an Onondaga Community College designee to administer training/mentoring for School District instructors. The designee will make site visits to each high school class in accordance with the accreditation standards set forth by the National Alliance for Concurrent Enrollment Partnerships (NACEP). Onondaga Community College will work collaboratively with the School District and the instructor to schedule such training and mentoring.

Provide a list of approved courses and instructors each year for the participating school district. The School District will determine, in its discretion, which of the approved

courses, if any, to offer throughout an academic year.

Student Eligibility

High school students will meet all college placement requirements and course prerequisites as stated in the official college course description.

Students who register for college credit will be registered as a non-matriculated, part-time

student of Onondaga.

Students will be required to receive a minimum of 15 contact hours per one credit hour of

A Certificate of Residency will be required by Onondaga Community College at the time of registration from any student who has been a New York State resident for one year prior to registration, but has not been a resident of Onondaga County for the previous six months. The student will be responsible for submitting a Certificate of Residency when appropriate. The School District will not be responsible for any fees or charges imposed upon a student who fails to submit a required Certificate of Residency.

Marketing and Publicity:

The parties will, when possible, provide information to their constituencies.

Dates: Classes will be held September through June of each calendar year (i.e., during the School District's "academic year") as agreed upon by both parties.

Classes, Tuition, and Payments:

The parties agree that classes may be comprised of students who register for credit and those who have elected not to register for Onondaga Community College credit.

The parties agree that the minimum number of students will be 6. Should the number of students in an individual class fall below 6, the class will be evaluated for cancellation.

• The per credit hour tuition rate recorded for each student will be \$63.00 which represents one third of the College's per credit hour rate for the classes being offered during the 2017-2018 academic year. It is mutually agreed that the cost of the leased space along with janitorial expense, utility expense and the School District's cost of student support and instructional services will not be less than the cost of the tuition per student for each class.

Nature of Relationship

Faculty members provided by Onondaga Community College to assist the School District with the CCN program shall be and remain employees of Onondaga. As such, Onondaga Community College employees shall not be considered employees of the School District and shall not be eligible for any compensation or benefits from the School District. Neither party shall have, or hold itself as having, the power or authority to bind or create liability for the other by its negligent or intentional act or omission.

Compliance with Law

The parties will comply with all applicable requirements regarding the confidentiality of student records, including the Family Educational Rights and Privacy Act, HIPAA and regulations of the New York State Education Department. The School District will ensure that any and all Onondaga Community College employee(s) who are reasonably expected to have direct, face-to-face, in-person contact with the School District's students for more than five days during any school year are fingerprinted and criminally cleared by the State Education Department prior to having contact with the School District's students, as set forth in applicable law, including but not limited to the regulations of the Commissioner of Education. Onondaga Community College agrees to cooperate fully with the fingerprinting and criminal clearance process.

<u>Term of the Agreement:</u> The agreement is in effect from September 1, 2017 through June 30, 2018. Extension or continuation of the agreement will be determined by mutual consent of the parties.

<u>Termination</u>: The School District and Onondaga Community College reserve the right to terminate this Agreement with written notice submitted within thirty days of the date of the termination. In this event, the date of termination will be the day after the end of the semester during which the 30-day period expires.

The School District covenants and agrees to indemnify, defend and hold harmless Onondaga Community College and the County of Onondaga; its officers, agents, and employees from and against any and all loss or expense that may arise by reason of liability for damage, injury or death, or for invasion of personal or property rights, of every name and nature, and whether casual or continuing trespass or nuisance, and any other claim for damages arising at law and equity alleged to have been caused or sustained in whole or in part by or because of any omission of duty, negligence or wrongful act on the part of its agents in connection with this Agreement.

Onondaga Community College will indemnify, defend and hold harmless the School District, its officers, agents, and employees from and against any and all loss or expense that may arise by reason of liability for damage, injury or death, or for invasion of personal or property rights, of every name and nature, and whether casual or continuing trespass or nuisance, and any other claim for damages arising at law and

equity alleged to have been caused or sustained in whole or in part by or because of any omission of duty, negligence or wrongful act on the part of its agents in connection with this Agreement.

Each party shall be responsible for obtaining insurance coverage (or an equivalent program of self-insurance with appropriate reserves) that is reasonably adequate to cover potential claims arising out of the activities contemplated by this Agreement.

If any provision of this Agreement is invalid, illegal or incapable of being enforced, by reason of any rule of law, administrative order, judicial decision or public policy, all other conditions and provisions of this Agreement shall remain in full force and effect. No covenant or provision shall be deemed dependent upon any other covenant or provision unless so expressed herein. No modification made after execution of this Agreement shall be enforceable unless it is in writing and signed by both parties to this Agreement.

The parties to the Memorandum of Understanding agree to cooperate in a manner indicating their mutual legitimate educational interests for purposes of sharing information legally under the provisions of the Family Rights and Educational Privacy Act (FERPA).

Authorized Signature and Title Account SCSID/ITC High School	Authorized Signature and Title Mark R. Manning Onondaga Community College
Title: Superintendent	Title: CFO
Date: 6 30 7	Date:

E. Work-based Learning

Work-based learning (WBL) is the "umbrella" term used to identify activities which collaboratively engage employers and schools in providing structured learning experiences for students. These experiences focus on assisting students to develop broad, transferable skills for postsecondary education and the workplace. A quality WBL experience can make school-based learning more relevant by providing students with the opportunity to apply knowledge and skills learned in the classroom to real world situations.

Time requirements that students in an approved program may devote to work-based learning experiences are set by administrators of the approved program. This time should be an outcome of the self-study report and external review phases of the approval process. Work-based learning experiences must be sufficient in length and rigor to contribute to student achievement of the State learning standards as well as specific technical competencies.

Process

- The school district/BOCES and the employer cooperatively plan all work experiences.
- The school district/BOCES set up a formal procedure for the supervision/coordination of all work-based learning experiences and must ensure that work-based learning coordinators are appropriately certified.
- The school district/BOCES provide work-based learning experiences for students with disabilities
- The school district/BOCES and employer must ensure compliance with federal and state labor laws, and the State Department of Labor regulations and guidelines.
- The school district/BOCES must explore and develop work-based learning experiences in settings that are relevant to the program.
- The school district/BOCES must comply with Commissioner's Regulations and Department policy where credit towards graduation is being awarded.

Documentation

Recommendations for work-based learning should be included in the self-study report and reviewed by the external committee.

Resources

New York State Education Department Work Experience Manual http://www.emsc.nysed.gov/cte/wbl/

Source: http://www.p12.nysed.gov/cte/ctepolicy/guide.html



SYRACUSE CITY SCHOOL DISTRICT Career and Technical Education

CTE

Internship Handbook

Preparing today's students for tomorrow's careers.



Syracuse City School District

Career and Technical Education Internship

Introduction to Career & Technical Education Work Based Learning Introduction to Syracuse City School District CTE Internship

Career & Technical Education Program/Teacher Guidelines

- 1. Legal requirements of Internship Program
- 2. Career & Technical Education Program/Teacher Checklist

Employer Internship Partner Guidelines

- 1. Employer Safety Requirements
- 2. Expectations and responsibilities of the employer partner
- 3. Worksite/Employer Internship Partner Checklist

Student Intern Guidelines

- 1. Student Intern expectations and responsibilities
- 2. Student Internship Checklist

FORMS

NYSED Application for Employment Certificate (NYSED form attached)

SCSD Certificate of insurance to cover student liability (sample attached)

SCSD Memorandum of Agreement (Form #1)

SCSD Internship Program Application (Form #2)

SCSD Internship Ready to Work Assessment (Form #3)

SCSD Internship Training Plan (Form #4)

SCSD Notification of unpaid internship (Form #5)

SCSD Internship Safety Certification (Form #6)

SCSD Worksite Orientation (Form #7)

SCSD Weekly Time Log/Record of Attendance (Form #8)

SCSD Student Evaluation (Form #9)

SCSD Mentor Program Evaluation (Form #10)

Forms are available on SCSD CTE website www.syracusecityschools.com/cte



Introduction

Syracuse City School District Career and Technical Education Work Based Learning

Learning in the workplace is not a new concept. Informal, on-the-job training is an integral part of all workforce development. Work based learning (WBL) provides structured learning experiences for students through exposure to a range of occupations. The Harvard University report, Pathways to Prosperity (February, 2011) suggested that "Work-linked learning should play an especially important role in the new American system of pathways to prosperity. There is mounting evidence that this would be an effective strategy for encouraging young adults to complete both high school and post-secondary degrees. Co-operative education is a tested model that provides students with extensive work experience that is monitored by the school."

Learning in the workplace is connected to and supports learning in the classroom. Work based learning also helps students achieve established academic standards. Properly developed and supported, work based learning provides a practical context for school subject matter and enhances the traditional classroom learning. Work based learning activities promote the development of broad, transferable skills and are a key element of a rigorous and relevant education for students. It enables students to acquire the attitudes, skills and knowledge needed to succeed in today's workplace.

Employer partners can develop and support work based learning experiences that promote the attainment of workplace knowledge and skills. In doing so, they can support academic achievement and personal growth by designing, structuring, supporting and connecting work based learning experiences. Work based learning also supports professional, technical, and work-readiness skills development. Quality work based learning should:

- Be designed to enhance the learning of skills and workplace knowledge in all aspects of the industry
- Be structured to be safe, legal and measurable
- Be developmentally appropriate
- Have identified learning objectives and assess student performance
- Develop career ready practices and provide opportunities for reflection
- Be supported and documented by appropriate planning and training; and
- Comply with State and Federal labor laws

Syracuse City School District Career and Technical Education Internship

A Career and Technical Education Internship provides an important link between the classroom and the workplace for students age 16 and older. It is a structured, timelimited, career preparation activity in which students are assigned to a workplace for a defined period of time to participate in and observe firsthand within a given industry. The internship enhances and adds relevance to classroom learning. The internship may provide the opportunity to work in teams, rotate through a number of departments and job functions, or work on a project of interest to the student. It is essentially a partnership that links school, community, and business/industry to provide a real-world environment in which students are given the opportunity to apply, and thereby enhance, the knowledge and skills obtained in the classroom. The internship is related to the student's CTE program of study, with the primary goals of promoting:

- The exploration of and experience in a field of interest
- Exposure to a wide range of careers and jobs within an industry
- Opportunities to develop, practice and demonstrate new skills
- The acquisition of occupational knowledge and awareness of the skills and education needed to be successful in the industry



Career & Technical Program/ Teacher Guidelines

Legal Requirements of SCSD CTE Internship Program

All Career and Technical Education Internship Programs have the common objective of providing opportunities for students to develop and demonstrate job skills at a supervised worksite. They are supported by training plans developed cooperatively by the employer, instructor, and student. There should be ongoing communication between the job mentors and the CTE teacher or work based learning coordinator concerning students' performance and needs.

Each internship program needs to have the following:

- New York State Education Department (NYSED) approval of the CTE program
- The employer understands that the student placement is governed by NYSED, New York State Workers' Compensation Board (NYSWCB), New York State Department of Labor (NYSDOL), and United States Department of Labor (USDOL) labor laws and regulations
- Employer is provided a Certificate of Insurance from school where school liability insurance protects the employer from any damage student may do in the workplace
- Students are given written notification that this program is unpaid and they are not due any wages per NYSDOL regulations
- Per NYS, students are required to receive coverage under the employer's Workers' Compensation Insurance if student is interning for a for-profit company. If student is interning at a non-profit entity, the student is required to be covered by the employer's visitors or volunteer insurance.
- Worksite must be in compliance with Occupational Safety and Health Administration (OSHA) regulations. Health and safety instruction/training appropriate for the job is provided by the SCSD and employer specific training is provided by the employer on the worksite.

- Memorandum of Agreement is in effect between the cooperating business and the education agency and outlines the responsibilities of the student, employer, parent/guardian, and school/coordinator, all of whom must sign to confirm their support of the agreement.
- Students complete an Internship Application indicating their understanding of, and agreement to, all rules and regulations of the program.
- Students receive instruction embedded within their CTE curriculum relating to the technical and career ready practices.
- An Internship Training Plan (ITP) is developed and
 used for each participating student. The plan identifies
 the general and specific job tasks the student will
 perform on the job, the desired learning outcomes
 of the experience, and the time frame the student
 will spend at each task. The training plan should
 be designed to ensure that the student will have a
 progressive learning experience.
- All participating students are meeting, or have met, academic requirements of their CTE programs and academic subjects. No students on academic probation will participate in the internship.
- Employment Certificate (Working Papers) for students provide verification that a student under age 18 is eligible for employment. The student, employer, and school must complete the form. Employment certificates are obtained at the high school – typically the main office, health office, or guidance office.
- Time Log/Record of Attendance provides an official record of the weekly and cumulative hours the student has worked during the experience. It must be maintained for each student.
- An intern evaluation will be done by the CTE teacher before the internship, at the midpoint of the internship and at the end of the internship. This same form will be completed by the on-site supervisor in the midpoint and at the end of the internship.

SCSD CTE Internship Program Checklist (To be completed by CTE teacher or WBL coordinator)

NYSED has approved the CTE program	
The employer understands that the student placement is governed by NYSED, NYSWCB, NYSDOL, and USDOL labor laws and regulations	REQUIRED FORMS
NYSED Application for Employment certificate (working papers, usually available in school counseling office) has been verified (NYSED form attached)	NYSED Application for Employment Certificate Certificate of Insurance
Employer is provided with a Certificate of Insurance from school to cover liability (sample attached)	SCSD Memorandum of Agreement (Form #1)
A written Memorandum of Agreement is in effect between the cooperating business and the education agency (Form #1)	SCSD Internship Program Application (Form #2)
Students complete an Internship Application indicating their understanding of, and adherence to all rules and regulations set forth by the program. (Form #2)	SCSD Internship Ready to Work Assessment (Form #3)
Students receive instruction embedded within their CTE curriculum relating to the technical and Career Ready Practices. The CTE teacher and the student have completed the SCSD CTE Internship Ready to Work Assessment (Form #3)	SCSD Internship Training Plan (Form #4) SCSD Notification of unpaid internship (Form #5)
An Internship Training Plan (ITP) is developed and used for each participating student (Form #4)	SCSD Internship Safety Certification (Form #6)
Students are given written notification that this program will be unpaid and they are not due any wages per NYS DOL regulations (Form #5)	SCSD Worksite Orientation (Form #7) SCSD Weekly Time Log/Record of
All SCSD internship candidates have received appropriate safety certification for the industry provided by the school before internship and employer specific training and orientation is	Attendance (Form #8)
provided by the employer on the worksite (Form #6 & Form #7)	Forms are available online at the SCSD CTE website: www.syracusecityschools.com/cte
All participating students are meeting, or have met, academic requirements of their CTE programs and academic subjects	neosite i ni maji ucusetti ysanooninete
Review Time Log/Record of Attendance which serves as an official record of the hours the student has worked during the experience (Form #8)	



Employer Internship Partner Guidelines

SCSD CTE Internship Employer Requirements

Safety

At all times, both school personnel and the employment site personnel must take appropriate steps to ensure that safe practices are stressed and followed. However, it is impossible to guarantee that no injuries resulting in medical expenses and liability will occur. The following prudent steps are encouraged:

- 1. In-school course content must include training related to safety at the worksite. Appropriate safety certification should be offered if possible. SCSD internship candidates will have received appropriate safety training before beginning their internship.
- 2. Any sites used for SCSD CTE internships will be reviewed by school personnel prior to placing a student at the worksite.
- 3. Employers must provide safety training information to interns as they would a new employee. Safety training must be provided if the employer engaged in a particularly hazardous occupation for minors as defined by the USDOL.
- 4. Provisions for student safety must be included as part of the training agreement signed by the employer, student, parent, and school representative.

Types of Liability Insurance and Risk Management

Workers' Compensation and Employer Liability Insurance

All employers will have a policy that provides coverage for the Workers' Compensation statutory benefits as well as liability coverage for certain employment-related situations. Verification of employer's Workers Compensation insurance will be included in the Memorandum of Agreement. The SCSD will also have insurance that covers the student participating in a school-related internship experience.



SCSD CTE Internship Expectations & Responsibilities of Employer

Before

- Determine projects or activities that would be appropriate for your student intern
- Communicate with staff that an intern will be at the workplace and identify mentors
- Designate one employee, the on-site supervisor, to work with coordinator/teacher to develop and define successful student objectives and experiences and record on the student Internship Training Plan

During

- Provide student with a Work Site Orientation to organization and any required training
- Train student intern for your work site, including all work site safety training
- Maintain a quality, safe and legal learning experience; provide effective supervision
- Use the Internship Training Plan as a guide for the internship; hold intern to employee standards/ expectations; oversee, direct, and provide adequate tasking to maximize learning
- Meet with coordinator/teacher and student to decide on an ongoing communications strategy
- Evaluate intern work and provide constructive criticism
- · Assist student in working toward learning outcomes
- Coordinate student schedule, approve weekly timesheets
- Communicate successes and opportunities at the workplace that the teacher can use to enhance the value of classroom connections
- Complete a student evaluation midway through internship and discuss with student

After

- Complete a final evaluation of the student
- Hold debriefing session and review performance with the student and teacher
- Complete a Program Evaluation



SCSD CTE Internship Employer Internship Partner Checklist (To be completed by On-Site Supervisor/Mentor)

	Meet with coordinator/teacher and student to agree on ongoing communication strategy (e-mail, text, telephone, etc.) A written Memorandum of Agreement is in effect between the cooperating business and the education agency (Form #1) Work with coordinator/teacher to develop and define successful student objectives and experiences and record on the student Internship Training Plan (Form #4) Coordinate student schedule, approve weekly time log/record of attendance (Form #8) Communicate with staff that an intern will be at the workplace and identify on-site supervisor and/or mentor	REQUIRED FORMS SCSD Memorandum of Agreement (Form #1) SCSD Internship Ready to Work Assessment (Form #3) SCSD Internship Training Plan (Form #4) SCSD Worksite Orientation (Form #7)
	Mentor Name	SCSD Weekly Time Log/Record of Attendance (Form #8)
	Provide student with Work Site Orientation to organization and any required training (Form #7)	SCSD Mentor Program Evaluation (Form #10)
	Create and maintain a quality, safe and legal learning experience	Forms are available online at the SCSD CTE
	Hold intern to employee standards/expectation; provide student support and candid feedback	website: www.syracusecityschools.com/cte
	Communicate successes and opportunities at the workplace that the teacher can use to enhance the value of classroom connections	
	Complete an interim SCSD CTE Internship Ready to Work Assessment of student performance and discuss with student (Form #3)	
	Provide effective supervision	
	Complete a final assessment of the student (Ready to Work Assessment, Form #3 and Student Training Plan, Form #4)	
	Complete a program evaluation (Form #10)	
	alouay/Mantay	Data
Em	ployer/ Mentor	Date



Student Intern Guidelines

Expectations and Responsibilities of Students

Before

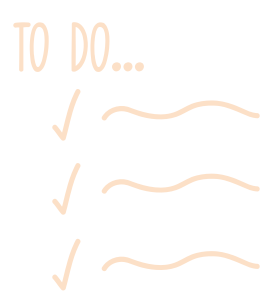
- Obtain working papers (if under 18)
- Return Internship Application and all permission slips with appropriate signatures
- Meet with your teacher/coordinator and worksite supervisor to finalize an Internship Training Plan

During

- · Attend Orientation at the worksite
- Observe all workplace rules and regulations particularly those applicable to safety and security concerns
- Perform all duties, jobs and assigned tasks; treat internship like a real job
- Maintain regular work schedule and notify supervisor in advance of any vacation/appointments
- Track you hours as instructed on Weekly Timesheet
- Develop skill specific learning outcomes with your worksite supervisor
- Participate in ongoing reflection journal activities and skill building classroom assignments
- Communicate with your teacher/coordinator and worksite supervisor if issues arise
- Keep copies of all necessary paperwork (work journal, training plan, Weekly Time Log/Record of Attendance, and evaluations)

After

- · Participate in self-evaluation and reflection activities
- Update your resume based upon new skills and experiences gained
- · Send thank you note to employer



SCSD CTE Internship Student Checklist (To be completed by student)

Stu	dent	Date
	Send thank you note to employer	
	Update your resume based on new skills and experiences gained	
	Participate in self-evaluation and reflection activities (Forms #3 & #9)	
	Communicate with your teacher/coordinator and worksite supervisor, if issues arise and keep copies of all necessary paperwork (work journal, training plan, Weekly Time Log/Record of Attendance, and evaluations)	
	Participate in ongoing reflection activities and skill building classroom assignments	website: www.syracusecityschools.com/cte
	Track you hours as instructed on time log/record of attendance (Form #8)	Forms are available online at the SCSD CTE
	Maintain regular work schedule and notify supervisor in advance of any vacation/appointments	SCSD Student Evaluation (Form #9)
	Perform all duties, jobs and assigned tasks; treat internship like a real job	SCSD Weekly Time Log/Record of Attendance (Form #8)
	Observe all workplace rules and regulations particularly those applicable to safety and security concerns	SCSD Worksite Orientation (Form #7)
	Attend orientation at the worksite (Form #7)	(Form #4)
	supervisor Meet with your teacher/coordinator and worksite supervisor to finalize an Internship Training Plan for the internship (Form #4)	Assessment (Form #3) SCSD Internship Training Plan
	Develop skill specific learning outcomes with your worksite	SCSD Internship Ready to Work
	Return Internship Application (Form #2) and all permission slips with appropriate signatures	SCSD Internship Program Application (Form #2)
	A written Memorandum of Agreement is in effect between the cooperating business, the education agency, and signed by student and parents (Form #1)	SCSD Memorandum of Agreement (Form #1)
	Obtain NYSED Application for Employment Certificate (usually available in school counseling office, application attached)	
	Obtain NIVCED Application for France mant Contiferate (



SCSD CTE Internship Forms

NYSED Application for Employment Certificate

SCSD Certificate of Insurance to Cover Student Liability (Sample)

Form #1 SCSD Memorandum of Agreement

Form #2 SCSD Internship Program Application

Form #3 SCSD Internship Ready to Work Assessment

Form #4 SCSD Internship Training Plan

Form #5 SCSD Notification of unpaid internship

Form #6 SCSD Internship Safety Certification

Form #7 SCSD Worksite Orientation

Form #8 SCSD Weekly Time Log/Record of Attendance

Form #9 SCSD Student Evaluation

Form #10 SCSD Mentor Program Evaluation

Forms are available on SCSD CTE website at www.syracusecityschools.com/cte

THE UNIVERSITY OF THE STATE OF NEW YORK THE STATE EDUCATION DEPARTMENT ALBANY, NY 12234

APPLICATION FOR EMPLOYMENT CERTIFICATE

See reverse side of this form for information concerning employment of minors.

All signatures must be handwritten in ink, and applicant must appear in person before the certifying official.

	(To be completed by applicant and		he first certificate for full-time employment,
unless the minor is a gr		nd presents evidence thereof. For	or all other certificates, the parent or
			Date
I	Age	000000000000000000000000000000000000000	
[Applicant]			
	Full Home Address including Zip Code	, apply for a	certificate as checked below
	oyment Certificate – Valid for lawfu is not required.	l employment of a minor 14 or	15 years of age enrolled in day school when
☐ Student General E		awful employment of a minor	16 or 17 years of age enrolled in day school
	그리 마음 아이를 보다 그는 그 전 아이들을 하는 것이 없었다.	employment of a minor 16 or 1	17 years of age who is not attending day
I hereby consent to the required ex	camination and employment certification	ation as indicated above.	
			[Signature of Parent or Guardian]
PART II – Evidence of Age -	- (To be completed by issuing offici	al only)	
	Check evidence of age accept	ted – Document # (if any)	
[Date of Birth] Birth Certificate State Issued	Photo I.D Driver's License	Schooling Record	Other[Specify]
PHYSICIAN'S CERTIPART IV – Pledge of Employ Part IV must be complete withdraw from school, according to	remain valid until the minor change IFICATION SHOULD BE RETUR! yment — (To be completed by prosected only for: (a) a minor with a medio Section 3205 of the Education Language (Applicant)	NED TO THE APPLICANT. pective employer) dical limitation; and (b) for a m w, and must show proof of hav	ninor 16 years of age or legally able to ring a job.
as	at		
[Description of	[Applicant's Work]	[Job Location	1]
for days per week	hours per day, beginn	ing a.m	p.m.
[Name of Firm]	Factory ending	g a.m	p.m.
	Nonfactory		[Address of Firm]
[Telephone Number]	Starting date	***************************************	[Signature of Employer]
Part V must be comple	I – (To be completed by school office ted only for a minor 16 years of age 16 years of age to attend school, acc	who is leaving school and resi	ides in a district (New York City and Buffalo) Education Law.
	Name of School]		[Address]
Show that	Name of Applicantl	whose date of birth is	California de action d
Is in grade			[Signature of Principal or Designee]
DIDENT H	21 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. 70 02 00 %	encourses and emblical detections that it was been different that
	rtification – (To be completed by		
[School or Issuing Center]			[Signature of Issuing Officer]

GENERAL INFORMATION

An employment Certificate (Student Nonfactory, Student General, or Full Time) may be used for an unlimited number of successive job placements in lawful employment permitted by the particular type of certificate.

A Nonfactory Employment Certificate is valid for 2 years from the date of issuance or until the student turns 16 years old, with the exception of a Limited Employment Certificate. A Limited Employment Certificate is valid for a maximum of 6 months unless the limitation noted by the physician is permanent, then the certificate will remain valid until the minor changes job. It may be accepted only by the employer indicated on the certificate.

A new Certificate of Physical Fitness is required when applying for a different type of employment certificate, if more than 12 months have elapsed since the previous physical for employment.

An employer shall retain the certificate on file for the duration of the minor's employment. Upon termination of employment, or expiration of the employment certificate's period of validity, the certificate shall be returned to the minor. A certificate may be revoked by school district authorities for cause.

A minor employed as a Newspaper Carrier, Street Trades Worker, Farmworker, or Child Model, must obtain the Special Occupational Permit required.

A minor 14 years of age and over may be employed as a caddy, babysitter, or in casual employment consisting of yard work and household chores when not required to attend school. Employment certification for such employment is not mandatory.

An employer of a minor in an occupation which does not require employment certification should request a Certificate of Age.

PROHIBITED EMPLOYMENT

Minors 14 and 15 years may not be employed in, or in connection with a factory (except in delivery and elerical employment in an enclosed office thereof), or in certain hazardous occupations such as: construction work; helper on a motor vehicle; operation of washing, grinding, cutting, slicing, pressing or mixing machinery in any establishment; painting or exterior cleaning in connection with the maintenance of a building or structure; and others listed in Section 133 of the New York State Labor Law.

Minors 16 and 17 years of age may not be employed in certain hazardous occupations such as: construction worker; helper on a motor vehicle, the operation of various kinds of power-driver machinery; and others listed in Section 133 of the New York State Labor Law.

HOURS OF EMPLOYMENT

Minors may not be employed during the hours they are required to attend school.

Minors 14 and 15 years of age may not be employed in any occupation (except farmwork and delivering, or selling and delivering newspapers):

When school is in session:

- more than 3 hours on any school day, more than 8 hours on a nonschool day, more than 6 days in any week, for a maximum of 18 hours per week, or a maximum of 23 hours per week if enrolled in a supervised work study program approved by the Commissioner.
- after 7 p.m. or before 7 a.m.

When school is not in session:

- more than 8 hours on any day, 6 days in any week, for a maximum of 40 hours per week.
- after 9 p.m. or before 7 a.m.

This certificate is not valid for work associated with newspaper carrier, agriculture or modeling.

Minors 16 and 17 years of age may not be employed: --

When school is in session:

- more than 4 hours on days preceding school days; more than 8 hours on days not preceding school days (Friday, Saturday, Sunday and holidays), 6 days in any week, for a maximum of 28 hours per week.
- between 10 p.m. and 12 midnight on days followed by a school day without written consent of parent of guardian and a
 certificate of satisfactory academic standing from the minor's school (to be validated at the end of each marking period).
- between 10 p.m. and 12 midnight on days not followed by a school day without written consent of parent or guardian.

When school is not in session:

— more than 8 hours on any day, 6 days in any week, for a maximum of 48 hours per week.

EDUCATION LAW, SECTION 3233

"Any person who knowingly makes a false statement in or in relation to any application made for an employment certificate or permit as to any matter by this chapter to appear in any affidavit, record, transcript, certificate or permit therein provided for, is guilty of a misdemeanor."



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

C	ertificate holder in lieu of such endor		0.000		140150	menti A stat	cincin on th	no continuate accoment		giito to tile
PRO	DUCER				CONTA NAME:	СТ				
					PHONE (A/C, No	Fyt).		FAX (A/C, No):		
					E-MAIL ADDRE			, (FUG) 110/F		
				2	ADDIKE	7/2/01/01	URER(S) AFFOR	RDING COVERAGE		NAIC #
				3	INSURE	1973	OKEK(O) ALT OF	CONTROL CONTROL	- 1	TOTALO II
INSU	RED				INSURE	11101741				
					INSURE	************				
					INSURE					
					INSURE	5 (***). (***				
	VERAGES CER	TIFI	CATE	E NUMBER:	INSURE	KF:		REVISION NUMBER:		
	HIS IS TO CERTIFY THAT THE POLICIES				/F BFF	N ISSUED TO			F POL	ICY PERIOD
	DICATED. NOTWITHSTANDING ANY RI									
	ERTIFICATE MAY BE ISSUED OR MAY								ALL T	HE TERMS,
INSR	(CLUSIONS AND CONDITIONS OF SUCH		SUBR		BEEN					
LTR	TYPE OF INSURANCE		WVD			POLICY EFF (MM/DD/YYYY)	(MM/DD/YYYY)	LIMITS		-
Α	GENERAL LIABILITY			Ĩ				EACH OCCURRENCE S DAMAGE TO RENTED	\$	
	COMMERCIAL GENERAL LIABILITY							PREMISES (Ea occurrence)	\$	
	CLAIMS-MADE OCCUR							MED EXP (Any one person)	\$	
	500,000 Retained							PERSONAL & ADV INJURY	\$	
								GENERAL AGGREGATE	\$	
	GEN'L AGGREGATE LIMIT APPLIES PER:							PRODUCTS - COMP/OP AGG	\$	
	POLICY PRO- JECT LOC								\$	
	AUTOMOBILE LIABILITY							COMBINED SINGLE LIMIT (Ea accident)	\$	
	ANY AUTO							BODILY INJURY (Per person)	\$	
	ALL OWNED SCHEDULED AUTOS							BODILY INJURY (Per accident)	\$	i
	HIRED AUTOS NON-OWNED AUTOS							PROPERTY DAMAGE (Per accident)	\$	
	7,5,55								\$	
	UMBRELLA LIAB OCCUR							EACH OCCURRENCE S	\$	
	EXCESS LIAB CLAIMS-MADE							AGGREGATE S	\$	
	DED RETENTION\$								s	
\vdash	WORKERS COMPENSATION							WC STATU- TORY LIMITS ER	*	
	AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE							TORRING AND DESCRIPTION OF THE PROPERTY OF THE	\$	
	OFFICER/MEMBER EXCLUDED? (Mandatory in NH)	N/A						E.L. DISEASE - EA EMPLOYEE S	90.	-
	If yes, describe under DESCRIPTION OF OPERATIONS below							States Services and a supplication of the	\$	
	DESCRIPTION OF OPERATIONS DELOW							E.E. BIOLINE OLIO EIIIII	<u> </u>	
DES	CRIPTION OF OPERATIONS / LOCATIONS / VEHIC	LES (Attach /	ACORD 101. Additional Remarks	Schedule	if more space is	required)			-
						a.				
CEI	RTIFICATE HOLDER			1	CANC	ELLATION				
					THE	EXPIRATION	DATE TH	ESCRIBED POLICIES BE CA EREOF, NOTICE WILL BI CY PROVISIONS.		
					AUTHO	RIZED REPRESE	NTATIVE			

Memorandum of Agreement

(Form #1)

Type of Work Based Learning Experience: Non-Paid Internship

This V	Vork Based Learning Experience Agreement is entered into by and between the Syracuse City School District (SCSD) (Student), his/her Parents/Guardian,
indica	nt/Guardian), and his/her Work Experience Employer,
	STUDENT UNDERSTANDS THAT HIS/HER CONDUCT IS A REFLECTION UPON THE SCHOOL NAME AND EES THAT HE/SHE WILL:
1.	Provide his/her own transportation to and from the Employer's place of business (the SCHOOL, the Student's home school, the SCHOOL and the Employer are in no way responsible for providing the Student with transportation to and/or from the Employer's place of business at any time or for any incidents or accidents which may occur while the Student is on route to or from the Employer's place of business)
2.	Demonstrate a conscientious attitude and be honest, punctual, cooperative, courteous and willing to learn while at the Employer's place of business.
3.	Keep regular attendance as agreed upon with the Employer, excluding Employer-observed holidays, days on which the Employer's place of business is closed or other legal absences and understands that his/her attendance will be taken from his/her weekly attendance reports.
4.	Keep regular attendance at his/her home school.
5.	Give the Employer as much advance notice as possible if unable to report for work or to do so in a timely manner and contact the CTE teacher at (315)
6.	Report to SCHOOL if the Internship location is closed for any reason during at time in which the student is scheduled to be at the Internship location and SCHOOL is in session.
7.	Complete weekly time log/record of attendance (Form # 8) reports as required by SCHOOL.

THE EMPLOYER AGREES THAT IT WILL:

- 1. Not permit the Student to replace any paid employee (in the case of an Internship).
- 2. Advise the Student of all company rules, regulations and policies which relate to the Student.

8. Engage in only those work based learning experiences approved by the supervisor at the work-site.

- 3. Explain to the Student the responsibilities and duties of his/her internship and shall correlate on-the-job training with safety instructions given by the SCHOOL.
- 4. The work of the Student in occupations declared particularly hazardous by the U.S. Department of Labor shall be (i) incidental to the Student's training; (ii) intermittent and for short periods of time; and (iii) under the direct and close supervision of a qualified and experienced person.
- 5. Provide direct supervision by an authorized employee to the Student as needed.
- 6. Complete an accident report form and return to SCHOOL in the event of an accident.
- 7. Review the Student's performance with him/her on a weekly basis and sign a weekly time sheet, complete an evaluation of the Student on forms provided by the SCHOOL.
- 8. Inform the SCHOOL Instructor/Coordinator when the Student is absent or not performing adequately by calling (315)_______.



9. Observe any and all laws that may relate to the Student's work experience.

THE SCHOOL AGREES THAT IT WILL:

- 1. Carry the insurance listed for students during class activities including internships, job experiences and work placement.
- 2. Accident Insurance: SCHOOL carries tertiary accident insurance to cover medical expenses as a result of an accident. The parent's health insurance is primary and the home school district would be secondary. General Liability Insurance: SCHOOL carries general liability insurance to cover up to one million dollars for a single event. As added protection, a ten million dollar umbrella policy is also in effect.
- 3. Assist the Student in securing internship placement regardless of his/her sex, race, color, national origin or disability (all inquiries and/or complaints regarding discrimination should be directed to the compliance officer, Patty Clark, SCSD Central Office, 725 Harrison Street, Syracuse, New York 13210. Telephone: (315) 435-4131.
- 4. Provide the STUDENT with safety instructions correlated by the EMPLOYER with on-the-job training.
- 5. Review with the Student and the Employer their respective responsibilities and obligations while participating in the Program.

The parties/signatories hereby agree that good communication and understanding between them is vital if the objectives of this Program are to be met and that joint conferences between the Student, Employer, Parent/Guardian, Instructor, and others may be scheduled from time to time in order to discuss:

- 1. the student's progress
- 2. any misunderstandings
- 3. the reason for termination of the Agreement

This Agreement is not in effect until signed by all parties. This Agreement may be terminated at any time by any party upon written notice to the other parties.

We the undersigned, have reviewed and agreed to the terms and conditions set forth herein.

Date	/	/		Student
Date	/	/		Parent/ Guardian
Date	/	/		Daytime Phone
				Evening Phone
Date	/	/		Employer/ Supervisor
Date	/	/		CTE Teacher
Date	/	/		Home School Principa

The Syracuse City School District hereby advises students, parents, employees and the general public that it is committed to providing equal access to all categories of employment, programs and educational opportunities, including career and technical education opportunities, regardless of actual or perceived race, color, national origin, Native American ancestry/ethnicity, creed or religion, marital status, sex, sexual orientation, age, gender identity or expression, disability or any other legally protected category under federal, state or local law.

Inquiries regarding the District's non-discrimination policies should be directed to:

Executive Director of Student Support Services, Civil Rights Compliance Officer, Syracuse City School District, 725 Harrison Street • Syracuse, NY 13210 (315) 435-4131, Email: CivilRightsCompliance@scsd.us





CTE Internship Program Application Form

(Form #2)

Personal Information

Last Name	First Name	Age	Date of Birth
Street		Home Telephone Number	Cell Phone Number
City, State, Zip		Emergency Contact Name	Telephone Number
Email Address		Relationship to Emergency Co	ontact
Primary Parent/ Guardian N	lame	Parent/ Guardian's Telephone Home	Number
Primary Parent/ Guardian E	mail	Cell	
Secondary Parent/ Guardia	n Name	Secondary Parent/ Guardian's	Telephone Number
Secondary Parent/ Guardia	n Email	Cell	
Working Papers Certificate	Number	SCSD Student schedule shoul School Counselor	d be attached to this form

School Year Training/ Work Schedule Availability

Please list the hours you can work during a typical weekly schedule

	-	_							
Sunday	Monday	ī	uesday	Wednesday	Thursd	lay	Friday		Saturday
Please check appl	icable box:	☐ Fixed	Schedule	☐ Schedule will v	ary				
Sports, Clubs	, and Othe	r Activi	<u>ties</u>						
Transportation Please check the a		sponse							
Do you have a lic	ense? 🔲 Y	es 🗆	No If YE	S, which license do y	ou have?	☐ Fu	II License	☐ Jun	nior License
Do you drive to s	chool? 🔲 ՝	res 🗆	No Licer	nse Number:					
If you do not have	a license, ho	w do you	plan on ge	tting to and from yo	our internsl	hip?			
☐ Public Tran	nsportation	☐ Oth	er						



Student's Name

INSURANCE COVERAGE IN CASE OF INJURIES TO STUDENT AT INTERNSHIP:

EMPLOYER'S WORKER'S COMPENSATION MUST COVER THE STUDENT IN CASE OF INJURIES AT TRAINING SITE. PROGRAM AWARENESS STATEMENT TO BE CHECKED BY STUDENTS:

raie	in/ Qualulans Name	i arent/ Quarulan S signature	Date
Paro	ent/ Guardian's Name	Parent/ Guardian's Signature	/ / Date
	I do <u>not</u> want my child's photograph or name to	be used to promote the Work Experie	ence Program.
	I give permission for my child's photograph or na	ame to be used to promote the Work	Experience Program.
In ac	ddition to agreeing with the above statements, ple	ease check off one:	
•	with them the proper paperwork as directed by the	work-based learning coordinator.	the school day and they must carry
•	Students must present all daily attendance records to assignments related to the program.	_	
•	Failure to report any disciplinary action, termination, credit.		_
•	All students must report to CTE teacher or work-base	-	
•	In order to receive credit, students must work a mini	,	
•	All the information is accurate.		
inte	rnship at the Syracuse City School District. By sign	ing the parental permission form, it is	s understood that:
_	e my child,		te in the work-based learning
<u>PAI</u>	RENTAL/GUARDIAN PERMISSION AND	PICTURE/NEWS STORY RELI	EASE:
	I must immediately notify my work-based learning affects my ability to participate in training, such a migraine headaches, etc. If there are any current condition will not necessarily preclude me from provided.	as allergies, lifting heavy items, movel conditions, please state them below.	ment, standing, sitting, . The presence of such a
	Students must present all daily attendance record complete all assignments related to the program	1.	
	Failure to report any disciplinary action, terminat earning school credit.	ion, or proper documentation of hou	rs may result in the student not
	I must notify my CTE teacher or work-based learn duties at the training site.	ning coordinator immediately if there	is a change of work schedule o
	In order to receive credit for my work-based learn school's CTE Teacher or work-based learning coo		a legal site approved by the

The Syracuse City School District hereby advises students, parents, employees and the general public that it is committed to providing equal access to all categories of employment, programs and educational opportunities, including career and technical education opportunities, regardless of actual or perceived race, color, national origin, Native American ancestry/ethnicity, creed or religion, marital status, sex, sexual orientation, age, gender identity or expression, disability or any other legally protected category under federal, state or local law. Inquiries regarding the District's non-discrimination policies should be directed to: Executive Director of Student Support Services, Civil Rights Compliance Officer, Syracuse City School District, 725 Harrison Street • Syracuse, NY 13210/ (315) 435-4131, Email: CivilRightsCompliance@scsd.us

Student's Signature



Syracuse City School District

Syracuse City School District 725 Harrison Street, Syracuse, NY 13210

CTE Internship Ready to Work Assessment

(Form #3)

		/ /
Name	Program	Date
	<u>Scale</u>	
	1 = Seldom. 2 = Occasionally. 3 = Usually. 4 = Always	S.

		Student	Teacher	Onsite Supervise
ZES	Т			
1	Actively participates			
2	Shows enthusiasm			
3	Invigorates others			
GRI	Г			
4	Finishes whatever he or she begins			
5	Tries very hard even after experiencing failure			
6	Works independently with focus			
SEL	F CONTROL SCHOOL WORK			
7	Comes to class prepared			
8	Pays attention and resists distractions			
9	Remembers and follows directions			
10	Gets to work right away rather than procrastinating			
SEL	F-CONTROL INTERPERSONAL			
11	Remains calm even when criticized or otherwise provoked			
12	Allows others to speak without interruption			
13	Is polite to adults and peers			
14	Keeps his/her temper in check			

		Student	Teacher	Onsite oviso
OP1	rimism			
15	Gets over frustrations and setbacks quickly			
16	Believes that effort will improve his or her future			
GR/	ATITUDE			
17	Recognizes and shows appreciation for others			
18	Recognizes and shows appreciation for his/her opportunities			
soc	IAL INTELLIGENCE			
19	Is able to find solutions during conflicts with others			
20	Demonstrates respect for feelings of others			
21	Knows when and how to include others			
CUF	RIOSITY			
22	Is eager to explore new things			
23	Asks and answers questions to deepen understanding			
24	Actively listens to others.			
AC <i>F</i>	ADEMIC PERFORMANCE			
25	Completes all assignments with quality and timeliness			
26	Uses tools appropriately and safely			
COI	MMITMENT			
27	Attends class with one or less absences per quarter			
28	Demonstrates loyalty and appreciation to the program and instructors			



Syracuse City

Syracuse City School District 725 Harrison Street, Syracuse, NY 13210

CTE Internship Training Plan (Form #4)

Student's Name			Ema	ail			
Student's Address			Tele	ephon	e	Date of Birth	
CTE Program Career	TE Program Career Cluster Working Papers Certificate #						
School Coordinator	School Coordinator						
Phone Number	Phone Number						
Fax Number							
Email							
Employer							
Phone Number	Phone Number						
Fax Number							
Email							
Immediate Job Supe	ervisor						
Phone Number							
Email							
Corporate Address			***************************************			***************************************	
Training Sche	<u>edule</u>						
Sunday	Monday	Tuesday	Wednesda	ау	Thursday	Friday	Saturday
Incurance Co	vorago			[ran	sportation D	rovided by	
	<u>nsurance Coverage</u> ☐ Student is a non-paid intern – Worker's Compensation ☐ Student/parent will provide own transportation					sportation	
☐ Student is a non-paid observer – Worker's ☐ School district will provide transportation during school							
Compensation hours							
Goals for this Work-Based Learning Student: 1. To explore, learn and develop the skills necessary for this career.							
To develop the Career Ready Practices recessary for success in the global, competitive world							

- 2. To develop the Career Ready Practices necessary for success in the global, competitive world.
- 3. To be trained in the safe operations of this job title.
- 4. To be able to demonstrate positive behavior and appropriate dress.



JOB TASKS AND LEARNING OUTCOMES (Determined by the Employer and Coordinator)	ACHIEVEMENT LEVEL AND COMMENTS 1. Mastered skill 2. Needs more training at the work site. 3. Needs more training at school. 4. Has not reached this training area.				
1.			-		
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
	1				
CAREER READY PRACTICES	Always	Frequently	Occasionally	Rarely	
1. Student works cooperatively as a team member?					
2. Student is able to read instructions for information and application.					
3. Student can calculate and measure for information and application.					
4. Student can behave in a responsible manner without supervision.					
5. Student can communicate verbally and in writing to evoke clear understanding.					
6. Student demonstrates good listening and follow through skills.					
7. Student demonstrates critical thinking and problem solving skills.					
8. Student can locate and manage resources for problem solving.					
9. Student demonstrates a positive work ethic.					
10. Student demonstrates computer literacy.					



SAFETY TRAINING	DATE OF SAFETY TRAINING	ACHIEVEMENT LEVEL COMMENTS 1. Mastered safety training ins 2. Needs more safety training site. 3. Needs more safety training 4. Has not reached this training	struction. at work at school.
1. Safety precautions related to stairs, floors, office equipment and furniture.			
2. Safety precaution related to proper dress apparel, gloves, head, eye and ear protection.	shoes,		
3. Safety precaution related to use of tools, machine chemicals.	s, and		
4. Safety precautions related to fire, weather and oth natural disasters.	ier		
5. Safety precautions related to sexual harassment a workplace violence.	nd		
DRESS AND BEHAVIOR CODE FOR POSITION	1. Dresses/be 2. Needs to r	ENT LEVEL AND COMMENTS ehaves appropriately modify dress/behavior. sonal consultation.	
		/	/
Employer Name	Employer Signature	Date	
Work-based Learning Coordinator Name	. Work Based Learning	Coordinator Date	/
	Signature	/	/
Parent/ Guardian Name	Parent/Guardian Sign	nature Date	
Student Name	Student Signature	/ Date	/
If you have any questions please do not	t hesitate to contact me	e at (315) 435	

The Syracuse City School District hereby advises students, parents, employees and the general public that it is committed to providing equal access to all categories of employment, programs and educational opportunities, including career and technical education opportunities, regardless of actual or perceived race, color, national origin, Native American ancestry/ethnicity, creed or religion, marital status, sex, sexual orientation, age, gender identity or expression, disability or any other legally protected category under federal, state or local law. Inquiries regarding the District's non-discrimination policies should be directed to: Executive Director of Student Support Services, Civil Rights Compliance Officer, Syracuse City School District, 725 Harrison Street • Syracuse, NY 13210/ (315) 435-4131, Email: CivilRightsCompliance@scsd.us





SCSD CTE Internship Notification of Unpaid Internship

(Form #5)

This form serves as notification that the Syracuse City School District CTE Internship is an unpaid internship and students are not due any wages per New York State Department of Labor.

		/	/	
Student	Da	te		
		/	/	
CTE Teacher/ WBL Coordinator	Da	te		
		/	/	
Worksite Representative/ Mentor	Da	te		





SCSD Internship Safety Certification (Form #6)

Student	/ / Date
Mentor or Supervisor	CTE/ WBL Teacher
Student CTE Program SCSD Career and Techni	cal Program:

SAFETY CERTIFICATIONS	Date
OSHA 10	/ /
Safe Serv	/ /
First Aid	/ /
CPR	/ /
Other	/ /



Syracuse City

Syracuse City School District 725 Harrison Street, Syracuse, NY 13210

SCSD Internship Worksite Orientation (Form #7)

		/	/
Student		Date	
Mentor or	Supervisor	CTE/ WBL	_ Teacher
Compai	ny Orientation		
	s: Be sure that your student employee obtains info em as it is completed. Return the completed forn		out the factors listed below. Check the information Teacher or Work Based Learning Coordinator.
Tour of Wo	orkplace	Departme	ent/Position Specifics
	A tour of the workplace		Explanation of work schedule
	An overview of the company safety plan		Review of dress and conduct code
	Introductions to co-workers		Review of hours, breaks and lunch policies
Tour of En	nployee Facilities		Location of time clock or sign-in
	Rest rooms		Attendance requirements, including procedures for calling in when absent
	Lunch room Where to store personal belongings		Relationship to working with other departments or co-workers
Other		Job Speci	fic
Safety Pla	in		How to use the phones and office equipment
	Safety plan		Supplies, paper, pens, etc.
	Stairwell/fire exits		Job description, Work-Based Learning Plan and evaluation process
	Fire Extinguishers	Superviso	ors Expectations
	Special hazards		Dress code including clothing, hair and jewelry
	Accident prevention	_	
	Safety Training Log, updated as needed		Work performance including productivity and work habits
About the	Company		Company culture
	Discuss company organizational structure	Materials	provided to intern
	Review type of business, products, services		Copy of personnel handbook
	Overview of who the customers are	П	Organizational charts
Other		_	Telephone directory
			Security procedures
		,	,
Employer/	training sponsor	Date	
		1	/
Student		Date	
		/	/
CTE Teach	er/WBL Coordinator	Date	



School District

Syracuse City School District 725 Harrison Street, Syracuse, NY 13210

Weekly Time Log/Record of Attendance (Form #8)

Student			Training	g Title
Worksite Superviso	r			
Time Log for tl	ne Week of	/		
	Date	Start Time	End Time	Hours Worked
Sunday				
Monday				
Tuesday				
Wednesday				
Thursday				
Friday				
Saturday				
Total Weekly H Student please list a		performed this wee	·k:	
By signing this time	esheet, you are	certifying that it is	correct and truth	ıful.
Student's Signature	2		Date	/ /
Supervisor Name		Phone	Date	7
Supervisor's Signat	ure			
Attention Worksit	e Supervisor:			

The Syracuse City School District hereby advises students, parents, employees and the general public that it is committed to providing equal access to all categories of employment, programs and educational opportunities, including career and technical education opportunities, regardless of actual or perceived race, color, national origin, Native American ancestry/ethnicity, creed or religion, marital status, sex, sexual orientation, age, gender identity or expression, disability or any other legally protected category under federal, state or local law. Inquiries regarding the District's non-discrimination policies should be directed to: Executive Director of Student Support Services, Civil Rights Compliance Officer, Syracuse City School District, 725 Harrison Street • Syracuse, NY 13210/(315) 435-4131, Email: CivilRightsCompliance@scsd.us

CTE Teacher

Phone

If you have any questions or concerns, please contact:





SCSD CTE Internship Student Evaluation

(Form #9)

Name	CTE Program						
	/						
Dates of Internship		Year to Gra	nduate				
Please complete this form upon completion of your internship.							
	Strongly Agree	Agree	Indifferent	Disagree	Strongly Disagree		
Overall, I had a great experience							
I was actively involved in the team meetings and felt free to express my thoughts and opinions							
My mentors encouraged and responded to my questions							
I have an increased appreciation for teamwork							
I have a greater ability to ask good questions and synthesize information							
I was presented with opportunities to learn by doing							
I gained factual knowledge about careers throughout the internship							
I would recommend this opportunity to others							
My time was well spent							
I would consider this employer as a future employer							
My co-workers are generally positive about work							
The best thing about my experience was							
The worst thing about my experience was							
Any suggestions on how we could improve the intern experience?							
Other comments							





SCSD CTE Internship Mentor Program Evaluation

(Form #10)

Student Name	SCSD School
Interning Location	
Supervisor/ Mentor Name	Date
Internship Preparation	Modes of Communication with SCSD Personnel
☐ Exceptional	☐ In-Person
Adequate	☐ Email
☐ Inadequate	Phone
Amount of Communication with SCSD Personnel	
Exceptionally good	
Appropriate	
☐ Too much	
☐ Too little	
Suggestions for improvement:	
Additional comments:	
Return to CTE teacher:	
CTE Teacher Email	



BOARD OF EDUCATION

Derrick Dorsey, President
Patricia Body, Vice President
David Cecile
Mark D. Muhammad
Rita Paniagua
Dan Romeo
Katie Sojewicz

ADMINISTRATIVE STAFF

Jaime Alicea, Interim Superintendent TBD, Chief Operations Officer Christopher Miller, Ed.D., Chief Talent Officer Timothy Moon, Chief Accountability Officer Linda Mulvey, Chief Academic Officer Suzanne Slack, Chief Financial Officer Monique Wright-Williams, Chief of Staff

NOTICE OF NON-DISCRIMINATION

The Syracuse City School District hereby advises students, parents, employees and the general public that it is committed to providing equal access to all categories of employment, programs and educational opportunities, including career and technical education opportunities, regardless of actual or perceived race, color, national origin, Native American ancestry/ethnicity, creed or religion, marital status, sex, sexual orientation, age, gender identity or expression, disability or any other legally protected category under federal, state or local law.

Inquiries regarding the District's non-discrimination policies should be directed to:

Assistant Superintendent for Student Support Services, Civil Rights Compliance Officer Syracuse City School District
725 Harrison Street • Syracuse, NY 13210
(315) 435-4131

Email: CivilRightsCompliance@scsd.us

Return to TOC

F. Employability Profile

The employability profile is a record of student achievement. That may include documentation of the student's attainment of technical knowledge and work-related skills, endorsements, licenses, clinical experience, work experience, performance on core academic Regent's examinations, performance on industry based assessments, attendance, student leadership honors and achievements and other honors or accolades of student success.

Process

- An employability profile model is developed for the program
- A profile of student achievement is developed for each student in the program and is maintained in accordance with records and retention policies of the school district/BOCES.
- The profile of student achievement is reviewed and updated on a continuous basis by the student and the appropriate program/guidance personnel.
- The work skills to be mastered by students with disabilities should be aligned with the student's Individualized Education Program (IEP).

Documentation

Recommendations for the employability profile model should be included in the self-study report and reviewed by the external committee.

Source: http://www.p12.nysed.gov/cte/ctepolicy/guide.html



EMPLOYABILITY PROFILE

Mechanical Technology



Industry Based Skill Standards

Proficiency Definitions

NA = Not Applicable

1 = Developing

2 = Basic

3 = Proficient

4 = Mastery

History of Engineering	9th	10th	11th	12th
Identify the different professions associated with Engineering.				
Understands the origins and development of Engineering.				
Design Process	9th	10th	11th	12th
Define and apply the design process.				
Can create a sketch of a Multiview drawing given an isometric drawing				
Understands the factors involved in brainstorming, prototyping and reverse engineering.				
Manufacturing Math and Science Measurements	9th	10th	11th	12tl
Demonstrates how to develop and interpret graphs and charts.				
Able to solve problems involving geometric shapes, using formulas				
Able to calculate torque, speed, voltage, and ratios using standard equations.				
Safety	9th	10th	11th	12t
Can use electrical power tools safely				
Can perform a Lockout and Tag out procedure				
Complete OSHA 10 safety course				
Knows basic industrial safety rules and how to report unsafe conditions.				
Can identify fire exits, fire fighting equipment, and evacuation procedures.				
Knows how to perform an equipment safety check.				
Knows the importance of ergonomics				
Knows how to find and interpret a MSDS document				
Can identify and wear proper personal protective gear				
Quality Assurance	9th	10th	11th	12t
Can Identify components of an effective quality system				
Knows how to apply continuous quality improvement				
Knows about customer service and the importance				
Can perform quality inspections				
Blueprint Production and Reading	9th	10th	11th	12t
Able to develop 2 dimensional drawings with AutoCAD				
Can interpret commonly used symbols from a drawing				
Able to determine dimensions and tolerances from a drawing				
Knows how to extract information from a title block				
Can identify the type of lines used on a drawing				

Manufacturing Fundamentals	9th	10th	11th	12th
Can demonstrate basic hand tool care and				
use (Drills, Saws, Wrenches, etc)				
Can perform basic troubleshooting				
maintenance procedures				
Can identify specific machine tools and				
their function				
Able to construct component from an				
assembly drawing				
Able to operate Mills, Drill Press, Lathe,				
Grinder				
Computer Use	9th	10th	11th	12th
Able to develop charts and graphs from				
data				
Able to develop documents using				
Microsoft Word processing software				
Able to describe different methods of				
tracking inventory				
Mastery of Microsoft Office Suite				
Process Control	9th	10th	11th	12th
Can explain how process control				
applications function				
Knows the advantages and disadvantages				
of "just-in-time" inventory				
Knows how time and motion studies are				
conducted and analyzed				
Electrical	9th	10th	11th	12th
Can use DVM and Analog Voltmeter to				
gather electrical measurements.				
Can calculate unknown values using Ohms				
law				
Can troubleshoot simple electric circuits				
Can identify electrical components and				
what they are used for				
Can interpret basic ladder diagrams				
Hydraulics	9th	10+h	11th	12+h
	9(11	10111	11111	12111
Can demonstrate the basic functions of				
how a hydraulic system work				
Can determine system pressure using				
gauges				
Can interpret hydraulic connections from				
a drawing	0''	46:1	44:1	40:1
Measuring tools	9th	10th	11tn	12tn
Demonstrate mastery of measuring				
instruments; scale and tape measure				
Can identify precision measuring devices.				
(Vernier Calipers, Micrometers, etc.)				
Demonstrate mastery of Vernier Calipers				
and Micrometers.				



Mechanical Technology EMPLOYABILITY PROFILE

Student Name:		_		School Year:		Absences:			
ID Number:				Teacher:		Final Grade:			
Career Read	dy Pr	actice	es / (Care	Development Standards				
NA NA Acciliant				DARDS	PEFINITIONS				
NA = Not Applicable	1 =	Develo	ping		2 = Basic 3 = Proficient 4 = Mastery				
	9th	10th	11th	12th		9th	10th	11th	12th
Acts as a responsible citizen/employee					Models integrity, ethical behavior, and leadership				
Is on time and prepared, follows workplace policies, demonstr dependability, is polite and courteous to adults and peers, der and is reliable and consistent in their actions				ation,	Is accountable and transparent in all of their work and exhibits ethical behavior, and commitment to complet Develops and demonstrates leadership skills, assuming	ing tasks	as as	signed	i.
Applies appropriate academic and technical skills					Develops and implements a Career Plan				
Demonstrates an understanding of the academic knowledge a their trade. Technical skills are developed with academic comp English language arts and science that are integrated within the	oetenc	ies inclu	uding		Develops a career plan based on understanding of the career pathways that aligns to them. Develops resume examples of best work to aid in the job seeking proces goals.	s, cover	letter	s, and	
Attends to personal health and financial well-being					Uses technology to enhance productivity				
Recognizes the benefits of physical, mental, social, and financi importance of that success in their career. Accepts criticism ar improvement targets on a consistent basis.					Demonstrates an understanding of the use of technolo pathway. Continually develops their ability to adapt to environments using technology, including new tools an applications.	changin	ng woi	rk	areer
Communicates clearly, effectively, and with reason.					Works as a productive and respectful team member				
Is able to communicate both verbally and in writing to express information. Uses appropriate vocabulary to share informatio writing as well. Demonstrates active listening skills and verba	n both	verbal	ly and	d in	Actively participates as a member of a team recognizin skills and abilities. Adds to the collective value of the too others to add to the collective efforts and goals.				
Makes appropriate decisions					Demonstrates reliability and dependability				
Considers the environmental, social, and economic impacts of Understands that their actions and decisions will impact other independently and responds positively to new ideas and suggestions.	peopl	e direct		orks	Regardless of tasks given, demonstrates reliable and d meet the expectations as defined. Attendance and leve expectations consistently. Take on additional responsi prompting.	els of par	rticipa	ition n	
Demonstrates creativity and innovative thought					Arrives on time and is prepared to work				
Demonstrates creativity and new thinking to solve workplace encountered. Is creative, innovative, and is eager to explore no issues and challenges that are encountered.	I Penorting for classes, work site experiences, and other assignments as defined. I								
Employs valid and reliable research strategies					Demonstrates safe working habits				
Seeks information to develop a deeper understanding of issues encountered. Uses technology as a tool to research, organize, and evaluate information critically incompetently. Interprets information and draws conclusions based on best analysis. When engaging in worksite situations or learning labs, uses tools and equipment safely, observes general safety guidelines for material handling, and meets the expectations of maintaining a safe work environment for others.									
Uses critical thinking skills and demonstrates perseverance					Demonstrates problem solving skills				
Demonstrates problem-solving skills through the use of creati making, and adaptability. Effectively reasons through difficult decisions even when faced with complex or challenging proble	situat				Addresses problems encountered using effective problems to define potential solutions to problems, ident best solution based on the information gathered and	ifies and	imple	ement	s the
Earned Technical Endorsement on Diploma YES		NO [Industry Credential(s) Awarded				
Special Recognitions or Scholarships					Student Leadership Organization				