

# CTE Self-Study Report

# **Natural Resources**

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# 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

#### **Environmental Scientists and Specialists**

Quick Facts: Environmental Scientists and Specialists				
2020 Median Pay	\$73,230 per year \$35.21 per hour			
Typical Entry-Level Education	Bachelor's degree			
Work Experience in a Related Occupation	None			
On-the-job Training	None			
Number of Jobs, 2020	87,100			
Job Outlook, 2020-30	8% (As fast as average)			
Employment Change, 2020-30	7,300			

#### **What Environmental Scientists and Specialists Do**

Environmental scientists and specialists use their knowledge of the natural sciences to protect the environment and human health. They may clean up polluted areas, advise policymakers, or work with industry to reduce waste.

#### Work Environment

Environmental scientists and specialists work in offices and laboratories. Some may spend time in the field gathering data and monitoring environmental conditions firsthand. Most environmental scientists and specialists work full time.

#### How to Become an Environmental Scientist or Specialist

Environmental scientists and specialists need at least a bachelor's degree in a natural science or science-related field for most entry-level jobs.

#### <u>Pay</u>

The median annual wage for environmental scientists and specialists was \$67,460 in May 2015.

#### Job Outlook

Employment of environmental scientists and specialists is projected to grow 11 percent from 2014 to 2024, faster than the average for all occupations. Heightened public interest in the hazards facing the environment, as well as the increasing demands placed on the environment by population growth, is expected to spur demand for environmental scientists and specialists.

#### **Related Occupations**

				Change, 2020-30	
Occupational Title	SOC Code	Employment, 2020	Projected Employment, 2020-30	Percent	Numeric
Environmental science and protection technicians, including health	19-4042	34,200	37,800	11	3,600
Conservation scientists	19-1031	25,300	26,800	6	1,500
Foresters	19-1032	13,700	15,100	10	1,400
Environmental engineers	17-2081	52,300	54,300	4	1,900
Geoscientists, except hydrologists and geographers	19-2042	29,000	31,000	7	2,000
Zoologists and wildlife biologists	19-1023	18,500	19,500	5	1,000

Bureau of Labor Statistics, U.S. Department of Labor, Occupational Outlook Handbook, Environmental Scientists and Specialists, at https://www.bls.gov/ooh/life-physical-and-social-science/environmental-scientists-and-specialists.htm (visited March 12, 2022).

**Return to TOC** 

#### 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

# Syracuse City School District Career and Technical Education Program Course Syllabus NAR100: Natural Resources 100



#### **Course Description**

This course introduces students to the study of natural resources in an outdoor and classroom setting through hands-on activities and learning. Students will work in groups to investigate and help solve environmental problems and will explore careers available in the natural resources pathways. Major areas of study include environmental health, science measurement and skills, ecology, biomes and ecosystems, population studies, tradeoff investigations, and mineral use and identification. Students will develop an integrated view of the biological, ecological and social dimensions of the environment and can earn credits from SUNY-ESF, Syracuse University Project Advance and Onondaga Community College.

Career opportunities include Environmental Engineer/Scientist/Specialist, Natural Science Manager

#### **Course Objectives**

- 1. Students will be able to identify different types of natural resources and describe their uses and any issues surrounding them.
- 2. Students will learn how to work in a group and be a good group member to help solve problems collectively.
- 3. Students will participate in several field trips to explore career opportunities in the natural resource field.

#### **Integrated Academics**

This course will help prepare students to be successful on the Living Environment and/or Earth Science Regents exam if needed.

#### **Equipment and Supplies**

- **School will provide**: Field trip opportunities, lab supplies and materials and any safety equipment when necessary.
- **Student will provide**: Composition notebook to be used as a field journal, 2-3 inch 3 ring binder to be used as students working portfolio, plastic sheet protectors.

#### Textbook

Environmental Science; Houghton, Mifflin, Harcourt 2013

#### Grading

Students will be provided with several opportunities to show their learning throughout the course. These opportunities will include homework and classwork assignments, vocabulary quizzes, laboratory reports, projects, unit exams, and hands-on lab practical exams.

#### Additional Course Policies

As with any science course safety is the number one priority for students at all times. Students must follow all safety rules and procedures and any additional safety precautions provided by the instructor. Any failure to comply with safety rules and procedures will result in removal from the classroom for that day and possible removal from the program if the unsafe behavior persists.

Quarter	Units of Study
1	<ul> <li>Introduction to Science and the Environment</li> <li>Ecology</li> </ul>
2	<ul><li>Populations</li><li>Water, Air and Land</li></ul>
3	<ul><li>Minerals</li><li>Energy Resources</li></ul>
4	<ul> <li>Environmental Health</li> <li>The Future</li> <li>Review/Culminating Activities or Projects</li> </ul>

### Syracuse City School District Career and Technical Education Program Scope and Sequence NAR100: Natural Resources 100



Time Frame Unit of Study	Key Questions	Key Learning Targets (Students should know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, ELA, Math, Science Standards
Weeks 1-6 Introduction to Science and the Environment	<ul> <li>What is Environmental Science?</li> <li>What 5 major fields of study contribute to Environmental Science?</li> <li>How did each stage in human development affect the planet/environment?</li> <li>What are the main environmental problems throughout history and today?</li> <li>How do scientists solve problems and communicate their knowledge?</li> </ul>	<ul> <li>Define and explain proper science lab and field safety procedures</li> <li>Distinguish between types of resources (renewable, nonrenewable)</li> <li>Scientific inquiry progresses through a continuous cycle of questioning, data collection, interpretation, analysis, and critical review by other scientists (the scientific method)</li> </ul>	Labs: • Lab Safety/Introduction to field study • Let's Graph • Making Metric Measurements and Conversions • Microscope Measurement • Ecological Footprints Project: • Scientific Method Project HW: • Chapter Questions • Vocabulary • Skill Builders Class Work: • Journal Writing • Case Studies • Current Events • Readings and Text- based Questions Tests: • Chapter • Unit Quizzes: • Vocabulary • Metric Measurement and conversions • Lab Safety • Graphing	Career Ready Practices Cluster Standards AG2,3 Pathway Standards AG-ENV1,5	Literacy RI.9-10.1,4 ELA RSI.9-10.1-8 W.9-10.3,4,6,10 SL.9-10.1,4 L.9-10.1,2,3,4,6 Math HSS.IC.A.1 HSS.IC.B.3 Science HS.ES2 HS.ES3 HS.ETS1

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students should know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, ELA, Math, Science Standards
			<ul><li>Field Trip/Field work:</li><li>School Grounds</li><li>ESF forest in Tully</li></ul>		
Weeks 7-12 Ecology	<ul> <li>What are the components of an ecosystem?</li> <li>How do organisms interact in an ecosystem?</li> <li>What is a biome?</li> <li>What are the different biomes and what determines them?</li> <li>How are biomes related to ecosystems?</li> <li>How do ecosystems change over time?</li> <li>How do humans affect different ecosystems?</li> </ul>	<ul> <li>Describe the biotic and abiotic factors that make up an ecosystem and how they interact</li> <li>Describe how energy is transferred through an ecosystem from producers to consumers</li> <li>Explain the relationship between producers and consumers</li> <li>Describe the cycling of carbon, nitrogen, and phosphorous through an ecosystem</li> <li>Identify ways human activities affect the cycling of materials</li> <li>Describe the 2 types of ecological succession</li> <li>Name and describe the biomes and explain why vegetation is used to classify them</li> <li>Describe the diversity of species types on Earth</li> <li>Explain why biodiversity is important to ecosystems and humans</li> </ul>	Labs: • Ecosystem in a Jar • Pond Water Safari • Food Webs • Cycling Nutrients through an Ecosystem • Owl Pellet Dissection • Dichotomous Keys Project: Biomes of the World (presentation with PowerPoint or Prezi) HW: • Chapter Questions • Vocabulary Skill builders Class work: • Journal Writing • Case Studies • Current Events • Reading passages with text dependent questions • Tests: • Chapter • Unit • Quizzes: • Vocabulary • Parts of an Ecosystem	Career Ready Practices CRP1,2,4,5,8 Cluster Standards AG1,2,6 Pathway Standards AG-ANI5 AG-ENV2,3	Literacy RI.9-10.1,4 RST.9- 10.1,3,4,7 WHST.9-10.2,6 ELA RSI.9-10.1-8 W.9-10.3,4,6,10 SL.9-10.1,4,5 L.9-10.1,2,3,4,6 Math HSS.ID.C.7 HSS.ID.C.9 HSS.IC.A.1 HSS.IC.B.3 HSS.IC.B.3 HSS.IC.B.6 Science HS.LS2 HS.LS4 HS.ES3

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students should know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, ELA, Math, Science Standards
			<ul> <li>Food Webs</li> <li>Biomes</li> <li>Field Trip/Field work:</li> <li>Using Field Guides to Identify Local Organisms</li> </ul>		
Weeks 13-17 Populations	<ul> <li>What are populations?</li> <li>What limits population growth?</li> <li>How has the human population changed over time?</li> <li>How does an increased human population affect finite resources?</li> </ul>	<ul> <li>Describe the 3 main properties of a population</li> <li>Describe logistic vs. exponential population growth</li> <li>Explain how population sizes are regulated in nature</li> <li>Explain carrying capacity and limiting factors</li> <li>Explain predator and prey relationships and adaptations for survival</li> <li>Explain density dependent and density independent limiting factors</li> <li>Describe how the human population has changed over the last 200 years</li> <li>Describe 3 problems caused by rapid human population growth</li> </ul>	Labs: • Kaibab Deer • Predator-Prey Relationships • Population Growth • Sampling Methods • Human Population Growth • Calculating Generation Rate Projects: • Endangered Species Project (just written) HW: • Chapter Questions • Vocabulary • Skill Builders • Class Work: • Case Studies • Current Events • Reading passages with text dependent questions Tests: • Chapter Unit Quizzes:	Career Ready Practices CRP1,2,4,5,7,811 Cluster Standards AG1,2,6 Pathway Standards AG-NR1,2,3	Literacy RST.9-10.1,3,4,7 WHST.9-10.2,6 ELA RSI.9-10.1-8 W.9- 10.1,3,4,5,6,9,10 SL.9-10.1,4,5 L.9-10.1,2,3,4,6 Math HSS.ID.C.7 HSS.ID.C.9 HSS.IC.A.1 HSS.IC.B.3 HSS.IC.B.6 Science HS.LS2 HS.ES3

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students should know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, ELA, Math, Science Standards
Weeks 18-22	What are the parts of	Describe the water cycle.	<ul> <li>Vocabulary Graphing population data Map Skills Fieldtrip/Fieldwork:</li> <li>Rosamond Gifford Zoo</li> <li>Fish Hatchery</li> <li>Sampling Practice (local)</li> <li>Labs:</li> </ul>	Career Ready	Literacy
Water, Air and Land	<ul> <li>the water cycle and how do humans affect each part?</li> <li>How is our water supply protected?</li> <li>What is the ozone field?</li> <li>What is the ozone field?</li> <li>What are the causes and effects of pollution?</li> <li>What causes acid precipitation and what are the effects?</li> <li>What is climate change and what are the causes and effects?</li> <li>How do we use land?</li> <li>What is land management and why is it important?</li> <li>How are policies made surrounding the use of air, water, and land?</li> <li>What is a tradeoff and what role do they play in making environmental policies?</li> </ul>	<ul> <li>Discuss the distribution of water on Earth</li> <li>Explain why freshwater is a limited resource.</li> <li>Identify patterns of global water use</li> <li>Identify ways water can be conserved</li> <li>Describe types of water pollution and their sources</li> <li>Describe the laws designed to improve water quality</li> <li>Name air pollutants and provide sources</li> <li>Describe how air pollution affects human health</li> <li>Explain the cause of acid rain and the effect it has on the environment</li> <li>Explain how the ozone shield protects the Earth</li> <li>Explain the greenhouse effect</li> <li>Explain why the carbon dioxide level of the atmosphere is increasing and name the sources</li> </ul>	<ul> <li>Water Cycle</li> <li>Water Quality</li> <li>Ground Water Filtration</li> <li>Oil Spill</li> <li>pH Lab</li> <li>Acid Rain</li> <li>Land Use</li> <li>Topographic Maps</li> <li>Climatographs</li> <li>Projects:</li> <li>Public Service Announcement</li> <li>Persuasive Writing (with debate)</li> <li>HW:</li> <li>Chapter Questions</li> <li>Vocabulary</li> <li>Skill Builders</li> <li>Reading passages and text dependent questions</li> <li>Class Work:</li> <li>Case Studies</li> <li>Daily Journal Writing</li> <li>Current Events</li> <li>Tests:</li> <li>Chapter</li> <li>Unit</li> </ul>	Practices CRP2,4,5,6,7,8,11 Cluster Standards AG1,6 Pathway Standards AG-NR1,2	RST.9- 10.1,3,4,7 WHST.9-10.2,6 <b>ELA</b> RSI.9-10.1-9 W.9-10.3,4,6,10 SL.9-10.1,2,3,4,6 <b>Math</b> HSS.ID.C.9 HSS.IC.B.6 HSS.IC.B.5 <b>Science</b> HS.ES2 HS.ES3 HS.LS2

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students should know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, ELA, Math, Science Standards
Weeks 23-26	<ul> <li>What is a mineral?</li> </ul>	<ul> <li>Describe the effects of a warmer Earth</li> <li>Determine the pro's and con's of environmental situations and use them to make a decision</li> <li>Define the term mineral</li> </ul>	Quizzes: • Vocabulary • Graphing Map Skills Fieldtrip/Fieldwork • Waste Water Facility (Minoa) • Chittenango Falls Labs:	Career Ready	Literacy
Minerals	<ul> <li>What are the properties of minerals?</li> <li>How do minerals form?</li> <li>What uses do we have for minerals?</li> <li>What are the environmental impacts of mining minerals?</li> </ul>	<ul> <li>Describe the properties of minerals and how to identify minerals based on their properties</li> <li>Describe the process by which a mineral forms</li> <li>Describe mineral extraction</li> <li>Describe the methods used for mining minerals</li> <li>Describe the possible</li> </ul>	<ul> <li>Properties of Minerals</li> <li>Identifying Minerals</li> <li>Mining Minerals</li> <li>Extraction of Copper from its Ore</li> <li>Projects:</li> <li>Mining Information Brochure</li> <li>HW:</li> <li>Chapter Questions</li> </ul>	Practices CRP1,2,4,5,8,9,12 Cluster Standards AG1,2,6	RI9-10.1,4 RST.9- 10.1,3,4,7 WHST.9-10.2,6 ELA RSI.9-10.1-9 W.9-10.3,4,6,10 SL.9-10.1,4 L 9-10.1,2,3,4,6
		<ul> <li>Describe the possible environmental impacts of mineral mining and extraction</li> <li>Describe the economic impacts of mining for countries</li> <li>Describe how the government regulates mining</li> </ul>	<ul> <li>Chapter Questions</li> <li>Vocabulary</li> <li>Skill Builders</li> <li>Class Work:</li> <li>Case Studies</li> <li>Daily Journal Writing</li> <li>Current Events</li> <li>Reading passages with text dependent questions</li> <li>Tests:</li> <li>Unit</li> <li>Quizzes:</li> <li>Vocabulary</li> <li>Identifying Minerals</li> </ul>	<b>Pathway Standards</b> AG-ENV2 AG-NR1,2	L.9-10.1,2,3,4,6 Math HSG.MG.A.2 HSS.IC.B.6 HSS.IC.B.5 Science HS.ES2 HS.ES3
			<ul><li>Fieldtrip/Fieldwork:</li><li>Herkimer Diamond Mines</li></ul>		

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students should know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, ELA, Math, Science Standards
			Museum Of Science and Technology		
Weeks 27-31 Energy Resources	<ul> <li>What are renewable and nonrenewable energy resources?</li> <li>How are fossil fuels formed?</li> <li>How are fossil fuels used?</li> <li>What are the consequences of using fossil fuels?</li> <li>What is nuclear</li> </ul>	<ul> <li>Name and list renewable energy resources and nonrenewable energy resources</li> <li>List types of renewable energy and discuss the advantages and disadvantages of each</li> <li>Explain how fossil fuels are formed and why they are considered nonrenewable</li> </ul>	Labs: • Classifying Resources • Household Energy Consumption • Energy Efficient Appliance Comparison • Blowing in the Wind Wind Power Projects: • Design an Energy Policy	Career Ready Practices CRP1,2,4,5,6,7,8,11 Cluster Standards AG1,2,6	Literacy RI.9-10.1,4,7 RST.9- 10.1,3,4,7 WHST.9-10.2,6 ELA RSI.9-10.1-9 W.9-10.2,3,4,6, 10 SL.9-10.1,2,3,4,6
	<ul> <li>energy?</li> <li>What is the energy use per country?</li> <li>How can energy be conserved?</li> <li>How is energy regulated?</li> </ul>	<ul> <li>List the advantages and disadvantages of using nuclear power</li> <li>Identify ways in which energy can be conserved in daily life</li> <li>Explain energy efficient appliances and compare them</li> </ul>	Energy Use Debate HW: • Chapter Questions • Vocabulary • Skill Builders • Monitor Home Energy Use Class Work: • Case Studies • Daily Journal Writing • Current Events • Reading Passages with text dependent questions Tests: Unit Quizzes: • Vocabulary • Energy Efficiency • Map Skills	Pathway Standards AG-NR2	Math HSS.ID.C.9 HSS.IC.B.3 HSS.IC.B.5 HSS.IC.B.6 Science HS.ES2 HS.ES3

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students should know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, ELA, Math, Science Standards
			Fieldtrip/Fieldwork: • Fenner Wind Farm • Morrisville College?		
Weeks 32-35	How is solid waste disposed of?	Describe how landfills work     Name anvironmental	Labs: • Garbage Lab	Career Ready Practices	Literacy RI.9-10.1,4,5
Environmental Health	<ul> <li>What are the environmental and health related problems caused by landfills and</li> </ul>	<ul> <li>Name environmental problems caused by landfills</li> <li>Identify types of solid waste</li> </ul>	<ul> <li>Garbage Lab</li> <li>Composting</li> <li>Lead Poisoning and Mental Ability</li> <li>Lyme Disease Risk</li> </ul>	CRP1,2,4,5,6,7,8,9	RST.9- 10.1,3,4,7 WHST.9-10.2,6
	<ul> <li>burning trash?</li> <li>What are biodegradable materials and can they be cost effective?</li> <li>What are the benefits of recycling?</li> </ul>	<ul> <li>Name the characteristics that make a material biodegradable</li> <li>Identify ways by which the amount of solid waste can be reduced</li> </ul>	<ul> <li>Projects:</li> <li>Recycling Education Campaign</li> <li>HW:</li> <li>Chapter Questions</li> <li>Vocabulary</li> </ul>	Cluster Standards AG1,2,6	ELA RSI.9-10.1-8 W.9-10.3,4,6,10 SL.9-10.1,4 L.9-10.1,2,3,4,6
	<ul> <li>How can waste be hazardous to human health?</li> <li>What are biological</li> </ul>	<ul> <li>Describe how consumer buying power can influence solid waste reduction</li> <li>Discuss the law of supply</li> </ul>	Skill Builders Class Work: • Case Studies • Daily Journal Writing	Pathway Standards AG-ENV2,3	Math HSS.IC.B.5 HSS.IC.B.6
	<ul> <li>hazards?</li> <li>How do environmental changes contribute to an increase in infectious diseases?</li> </ul>	<ul> <li>and demand</li> <li>List the benefits of composting</li> <li>Name characteristics of hazardous waste</li> </ul>	<ul> <li>Current Events</li> <li>Reading passages with text dependent questions</li> <li>Tests:</li> </ul>		Science HS.LS2 HS.ES2 HS.ES3
		<ul> <li>Describe how hazardous waste can be disposed of safely</li> <li>Explain how scientists use terringle multiple</li> </ul>	Unit Quizzes: • Vocabulary • Graphing		
		<ul><li>toxicology and epidemiology</li><li>Describe the relationship between waste, pollution, and human health</li></ul>	Map Skills Fieldtrip/Fieldwork: • OCCRA • Landfill • Waste to Energy Plant		

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students should know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, ELA, Math, Science Standards
		<ul> <li>Describe how changes in the environment can lead to changes in infectious diseases</li> </ul>	Composting (local)		
Weeks 36-38 The Future	<ul> <li>What does sustainability mean?</li> <li>What does it mean to live sustainably?</li> <li>How do people determine the value of a product?</li> <li>What are Environmental Impact Statements and what is their purpose?</li> <li>How can individuals</li> </ul>	<ul> <li>Describe some of the challenges of living sustainably</li> <li>Explain how economics and environmental science are related</li> <li>Explain how economics can limit environmental changes or choices</li> <li>Give examples of how private efforts address</li> </ul>	Labs: • Internet Lab – Making Conservation Profitable • Price Comparison of going green • Projects: • Be an Environmental Scientist HW: • Chapter Questions	Career Ready Practices CRP1,2,4,5,6,7,8 Cluster Standards AG1,2,6	Literacy RI.9-10.1,4 RST.9- 10.1,3,4,7 WHST.9-10.2,6 ELA RSI.9-10.1-8 W.9-10.3,4,6,10 SL.9-10.1,4 L.9-10.1,2,3,4,6
	impact environmental policy?	<ul> <li>Private enorts address environmental problems</li> <li>Give examples of federal agencies that have environmental responsibilities</li> <li>Identify ways in which the choices you make as an individual may affect the environment</li> </ul>	<ul> <li>Vocabulary Skill Builders Class Work:</li> <li>Case Studies</li> <li>Daily Journal Writing</li> <li>Current Events</li> <li>Reading passages with text dependent questions</li> <li>Tests:</li> <li>Unit</li> <li>Quizzes:</li> <li>Vocabulary</li> <li>Fieldtrip/Fieldwork:</li> <li>Farmers Market</li> </ul>	Pathway Standards AG-ENV2,3 AG-NR1,2,3	Math HSS.IC.B.5 HSS.IC.B.6 Science HS.LS2 HS.ES2 HS.ES3
Weeks 39-40 Review and Culminating	How do we apply this information to real world problems?	<ul> <li>Apply information learned to research an environmental issue or</li> </ul>	<ul> <li>Final Exam</li> <li>Research Project and Presentations</li> </ul>	Career Ready Practices CRP2,4,5,6,7,8,11	Literacy RI.9-10.1,4,7 RST.9- 10.1,3,4,7

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students should know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, ELA, Math, Science Standards
Activities		problem and present the findings			WHST.9-10.2,6
				Cluster Standards	ELA
			AG1,2,6	RSI.9-10.1,3-8,	
					10
					W.9-10.1,3,4,5,
					6,7,8,9,10
					SL.9-10.1,4,6
					L.9-10.1,2,3,4,6
				Pathway Standards	Math
				AG-ENV2,3	HSS.IC.B.5
				AG-NR2,3	HSS.IC.B.6
					Science
					HS.LS2
					HS.ES2
					HS.ES3

# Syracuse City School District Career and Technical Education Program Course Syllabus NAR200: Natural Resources 200



### **Course Description**

Natural Resources 200 is the second course in the CTE pathway and includes additional hands-on learning opportunities both outdoors and inside the classroom. Students will work in groups to gain knowledge about natural resources, the ways they are used and how they are analyzed. Through these activities, they will gain an understanding of various careers options. Students will develop an integrated view of the biological, ecological and social dimensions of the environment and can earn credits from SUNY-ESF, Syracuse University Project Advance and Onondaga Community College.

Career opportunities include Environmental Engineer/Scientist/Specialist, Natural Science Manager

#### **Course Objectives**

- 1. Assess and monitor stream, soil, and forest health.
- 2. Collect and interpret from field testing.
- 3. Identify native plant species and the importance of plants in the ecosystem.
- 4. Understand minerals and mining types and processes and describe the positive and negative aspects of each.
- 5. Students will learn about different types of maps and create various types of maps to depict different types of information.
- 6. Discuss current environmental health issues and strategize ways to limit or control and environmental health issue.
- 7. Successfully complete the Red Cross CPR and First Aid Certification Exam.

#### **Integrated Academics**

This course will help prepare students to be successful on the Living Environment and/or Earth Science Regents exam if needed.

#### **Equipment and Supplies**

- **School will provide**: Field trip opportunities, lab supplies and materials and any safety equipment when necessary.
- **Student will provide**: Composition notebook to be used as a field journal, 2-3 inch 3 ring binders to be used as students working portfolio, plastic sheet protectors.

#### Textbook

Environmental Science; Houghton, Mifflin, Harcourt 2013

#### Grading

Students will be provided with several opportunities to show their learning throughout the course. These opportunities will include homework and classwork assignments, vocabulary quizzes, laboratory reports, projects, unit exams, and hands-on lab practical exams.

#### **Additional Course Policies**

As with any science course safety is the number one priority for students at all times. Students must follow all safety rules and procedures and any additional safety precautions provided by the instructor. Any failure to comply with safety rules and procedures will result in removal from the classroom for that day and possible removal from the program if the unsafe behavior persists.

Quarter	Units of Study
1	<ul> <li>Streams, testing, data collection and interpretation.</li> <li>Safety rules and regulations for field work.</li> <li>CPR and First Aid Certification.</li> </ul>
2	<ul> <li>Plant identification, classifications and propagation.</li> <li>Plant Diseases.</li> <li>Threats to local plant life and plant conservation.</li> </ul>
3	<ul> <li>Maps used in environmental field work.</li> <li>Map skills and map creation for field work.</li> <li>Soil components, classifications and steps in soil formation.</li> </ul>
4	<ul> <li>Nutrients cycled through the soil and identification of living organisms that help the cycling process.</li> <li>Mineral extraction, mining and its impact on the environment.</li> <li>Current environmental health issues, their effects on humans and other organisms.</li> <li>Predicting future environmental health concerns, based on present day patterns and choices.</li> </ul>

### Syracuse City School District Career and Technical Education Scope and Sequence NAR200: Natural Resources 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, ELA, Math, Science
Weeks 1-8: Streams	<ul> <li>What aspects of water quality can be measured?</li> <li>What determines the quality of the water in a stream?</li> <li>How can we determine the health of a stream?</li> <li>What affects the health of a stream?</li> <li>What role do humans play in the health of streams and their ecosystems?</li> <li>How can we interpret macroinvertebrate data to get an idea of stream health?</li> <li>What conservation methods can we utilize to protect streams?</li> </ul>	<ul> <li>Describe what tests should be done to examine the water quality of a stream</li> <li>Interpret the meaning of test outcomes</li> <li>How things like pollution, run off, erosion, buffer zones, watersheds affect the overall health of streams</li> <li>Use dichotomous keys to identify macroinvertebrates in local steams and create a food web from the data</li> <li>Interpret the data from macroinvertebrate analysis to assess overall stream health</li> <li>Identify ways to conserve water and help keep streams healthy</li> </ul>	Labs: • Water pollution • Water analysis • Stream formation • Dichotomous keys • Macroinvertebrate Lab Project: • Macroinvertebrate Collection and ID for DEC, write a report to send to DEC HW: • Chapter questions • Vocabulary • Skill builders Classwork: • Case studies • Current events Tests: • Chapter • Unit	Career Ready Practice CRP1,2,4,5,7,8,11,1 2 Cluster Standards AG2,6 Pathway Standards AG-NR2,3	Literacy 1,2,3,4, 7,9 WHST.9-10.1,2,10 ELA RSI.9-10.1-9 W.9-10.2,3,4,6,10 SL.9-10.1,3,4 L.9-10.1,2,3,4,6 Math N-Q1,2,3 S-IC6 F-IF6 F-LE3 G-GMD3 G-MG1,2 Science HS-LS1
		,	<ul> <li>Onit</li> <li>Quizzes:</li> <li>Vocabulary</li> <li>Fieldtrip/Fieldwork:</li> <li>Nottingham Campus</li> </ul>		HS-LS2 HS-LS4 HS-ES3
Weeks 9-12: Safety and First	What are common first aid emergencies?	<ul> <li>Identify when common first aid should be used</li> </ul>	Labs: • Basic First Aid	Career Ready Practice CRP1,2,3,4	Literacy RST.9-10.1,2,3,4,7 WHST.9-10.1,2,10

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, ELA, Math, Science
Aid	<ul> <li>How should you respond to common first aid emergencies?</li> <li>How should you respond to cardiac or</li> </ul>	<ul> <li>Decide what action should be taken when first aid is required</li> <li>Demonstrate the correct action to take when first</li> </ul>	<ul> <li>CPR for all</li> <li>Survival 101</li> <li>Project:</li> <li>Become First Aid Certified</li> </ul>		ELA RSI.9-10.1-8 W.9-10.3,4,6,10 SL.9-10.1,3,4 L.9-10.1,2,3,4,6
	<ul><li>breathing</li><li>emergencies?</li><li>How are pediatric</li></ul>	<ul><li>aid is required</li><li>Perform proper CPR</li><li>techniques on both</li></ul>	HW: • Chapter questions	Cluster Standards AG3	<b>Math</b> N-Q1,2,3
	<ul> <li>How are pediatric responses different than adult responses?</li> <li>What should you do to stay safe in the field and prevent emergencies from occurring?</li> <li>How can you survive in the field during an emergency?</li> </ul>	<ul> <li>techniques on both adults and infants</li> <li>Explain how pediatric responses should be different than adult responses and demonstrate the differences</li> <li>Describe proper safety rules and regulations when working in the field</li> <li>Describe survival strategies for emergency situations</li> </ul>	<ul> <li>Chapter questions</li> <li>Vocabulary</li> <li>Skill builders</li> <li>Classwork:</li> <li>Case studies</li> <li>Current events</li> <li>First aid demos</li> <li>Tests:</li> <li>Chapter</li> <li>Unit</li> <li>Lab practical</li> <li>Quizzes:</li> <li>Vocabulary</li> <li>Fieldtrip/Fieldwork:</li> <li>Nottingham Campus</li> </ul>	<ul> <li>Vocabulary</li> <li>Skill builders</li> <li>Classwork:</li> <li>Case studies</li> <li>Current events</li> <li>First aid demos</li> <li>Tests:</li> <li>Chapter</li> <li>Unit</li> <li>Lab practical</li> <li>Quizzes:</li> <li>Vocabulary</li> <li>Fieldtrip/Fieldwork:</li> </ul>	Science HS-ESS3
Weeks 13-20: Plants (ID, Classification, Propagation	<ul> <li>What are the main parts of plants, flowers, and trees?</li> <li>What are the different classifications of</li> </ul>	<ul> <li>Name and identify the parts of a leaf, flower, and tree</li> <li>Determine the different groups of plants and how</li> </ul>	Labs: • Dissecting a flower • Plant types • Plant ID • Dichotomous keys	Career Ready Practice CRP2,4,5,7,8,9,12	Literacy RST.9- 10.1,2,3,4,5,6,7,8 WHST.9-10.1,2,7,10
and Diseases)	<ul> <li>plants?</li> <li>What characteristics of plants can be used to identify them?</li> <li>How are dichotomous keys used in the field to</li> <li>they are classified</li> <li>Use both physical and molecular characteristics of plants to help identify the plant type and name</li> <li>Use a dichotomous key</li> </ul>	<ul> <li>Disease ID</li> <li>Plant Conservation Project:</li> <li>Leaf collection</li> <li>Research project on plant disease</li> </ul>	Cluster Standards AG6	ELA RSI.9-10.1-8 W.9-10.2,3,4,5,6, 7,8,9,10 SL.9-10.1,2,4,5 L.9-10.1,2,3,4,6	
	<ul><li>identify unknown plants?</li><li>How do plants reproduce?</li><li>What are the current</li></ul>	<ul> <li>to identify leaves and twigs</li> <li>Describe different types of reproductive methods used by plants and their</li> </ul>	HW: • Chapter questions • Vocabulary • Skill builders	Pathway Standards AG-NR2 AG-PL2,3	Math N-G1 F-IF6 S-IC6 S-ID1-4,9

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, ELA, Math, Science
	<ul> <li>threats to local plant life in CNY?</li> <li>What diseases affect plants and how can they be identified?</li> <li>What are current methods being used to help conserve plants?</li> </ul>	<ul> <li>success rate</li> <li>Identify and determine the consequences of the threats to local plant life.</li> <li>Develop an action plan to help slow or eliminate the threats to local plant life</li> <li>Identify plants with diseases and which disease they have contracted</li> <li>Discuss the tradeoffs of current conservation methods for plants</li> </ul>	Classwork: • Case studies • Current events Tests: • Chapter • Unit • Lab practical Quizzes: • Vocabulary Fieldtrip/Fieldwork: Nottingham Campus Local nursery/tree farm		F-LE3 G-GMD3 G-MG1,2,3 <b>Science</b> HS-LS1 HS-LS2 HS-LS4 HS-ES3 HS-ETS1
Weeks 21-26: Map Skills	<ul> <li>What role do maps play in field work?</li> <li>What symbols are used on maps?</li> <li>How are different types of maps used and for what purpose?</li> <li>Which type of map would you use for different purposes?</li> <li>How are maps created?</li> <li>What must be included in a good map when making one?</li> </ul>	<ul> <li>Describe situations when you would use a map when doing field work</li> <li>Determine how symbols and scales are used on maps and demonstrate how to use them</li> <li>Name the different types of maps and the function of each type</li> <li>Read different types of maps, including road maps, topographic maps, political maps, climate map, resource map, and thematic maps</li> <li>Create your own map using proper scale, direction, and symbols</li> </ul>	Labs: Map types Reading maps Creating maps Topographic maps Scales and Symbols Project: Map Project HW: Chapter questions Vocabulary Skill builders Classwork: Case studies Current events Tests: Chapter Unit Quizzes: Vocabulary Fieldtrip/Fieldwork: Nottingham Campus	Career Ready Practice CRP1,2,4,5,6,8,11, 12 Cluster Standards AG2 Pathway Standards AG-NR1	Literacy RST.9-10.1-5,7 WHST.9-10.1,2,10 ELA RSI.9-10.1-8 W.9-10.2,3,4,6,10 SL.9-10.1,4 L.9-10.1,2,3,4,6 Math N-Q1,2,3 F-IF4,5,6 Science HS-ESS2 HS-ESS3 HS-ETS1

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, ELA, Math, Science
Weeks 27-32: Soil	<ul> <li>What are the basic components, uses, and properties for soil?</li> <li>How does soil form and what can affect the formation?</li> <li>What interactions among living organisms occur within soil?</li> <li>How does soil affect nutrient cycling?</li> <li>How do nutrient deficiencies affect</li> </ul>	<ul> <li>Name the basic components of soil and describe different types of soils that exist</li> <li>Describe how soils are classified and what characteristics determine that classification</li> <li>Name and describe the uses for soil around the world and in previous cultures.</li> <li>Describe the soil</li> </ul>	Labs: ID soil types Porosity and Permeability Soil Maps Soil Analysis HW: Chapter questions Vocabulary Skill builders Classwork: Case studies Current events	Career Ready Practice CRP1-5,7,8,11,12 Cluster Standards AG1,6 Pathway Standards AG-NR1 AG-PL1	Literacy RST.9-10.1-10 WHST.9-10.1,2,10 ELA RSI.9-10.1-8 W.9-10.3,4,6,10 SL.9-10.1,3,4 L.9-10.1,2,3,4,6 Math N-Q1,2,3 Science
	output from land and what can be done to manage nutrients within soil? • What can we learn from soil analysis and the processes that occur within and around the soil?	<ul> <li>formation process using the steps outlined in CLORPT</li> <li>Utilize data analysis to create a soil map.</li> <li>Describe which nutrients are cycled through the soil and what living organisms help the cycling process</li> <li>Interpret the interactions among the living organisms found within the soil</li> <li>Analyze soil for content and be able to list any nutrient deficiencies and their possible cause</li> <li>Develop a plan to manage soil and land use to prevent nutrient deficiencies</li> <li>Investigate soil characteristics and processes such as pH,</li> </ul>	Tests: • Chapter • Unit Quizzes: • Vocabulary Fieldtrip/Fieldwork: • Nottingham Campus • Hebeirg Forest (Mr. Ray on advisory board)		HS-ESS2 HS-LS4 HS-ES3

	and be able to)	Evidence of Learning	Related Standards	CCLS Literacy, ELA, Math, Science
	sorption, precipitation, oxidation and reduction reactions, and organic matter within the soil			
What use do we have for minerals and ores that need to be mined from the Earth? How are mining sites located? What types of mining	<ul> <li>Name the types of minerals and ores we mine for and that each mineral and ore is used for</li> <li>Describe the process of identifying sites for</li> </ul>	Labs: • Mineral ID • Mineral Extraction • Mineral Uses • Environmental Impact of Mining Project:	Career Ready Practice CRP1,2,4,5,8,12 Cluster Standards AG1,2	Literacy RST.9-10.1,2,3,7,8 WHST.9-10.1,2,9,10 ELA RSI.9-10.1-8,10 W.9-10.2,3,4,5,6,7, 8,10
<ul> <li>exist and what are the positive and negative effects of each type?</li> <li>What is the environmental impact of mining in the Earth?</li> <li>How can we limit the environmental impact of mining in the Earth?</li> </ul>	Guide (with safety info, environmental impact info) HW: • Chapter questions • Vocabulary	<b>Pathway Standards</b> AG-NR2,3	SL.9-10.1,4 L.9-10.1,2,3,4,6 Math N-Q1,2,3 G-GMD3 S-IC6 Science	
have on the Earth? What role does the NMA (National Mining Association) play in mining? What technology is used to present day mining?	<ul> <li>negative aspects of each type of mining</li> <li>Name the cause and effects of acid mine drainage and how it can be limited or prevented</li> <li>Explain how reclaiming and restoring land after mines have been abandoned would limit the effects on the environment</li> </ul>	Classwork: • Case studies • Current events Tests: • Chapter • Unit Quizzes: • Vocabulary Fieldtrip/Fieldwork: Nottingham Campus • Herkimer Diamond Mine		HS-ES2 HS-ES3 HS-LS2
What are the current environmental health issues we face today?	<ul> <li>Identify current health issues (including lead, zika virus, Ebola, flu</li> </ul>	Labs: • Mapping diseases • Spreading	Career Ready Practice CRP1,2,4,5,8,12	Literacy RST.9-10.1,2.4,5,10 WHST.9-10.1,2,7,8,
ftfHI/eFe/echeh/f/r/ur	or minerals and ores hat need to be mined rom the Earth? How are mining sites ocated? What types of mining exist and what are the positive and negative effects of each type? What is the environmental impact of mining in the Earth? How can we limit the effects mining practices have on the Earth? What role does the NMA (National Mining Association) play in mining? What technology is used to present day mining?	<ul> <li>Mhat use do we have or minerals and ores hat need to be mined rom the Earth?</li> <li>How are mining sites ocated?</li> <li>What types of mining exist and what are the positive and negative effects of each type?</li> <li>What is the environmental impact of mining in the Earth?</li> <li>How can we limit the effects mining practices have on the Earth?</li> <li>What role does the NMA (National Mining Association) play in mining?</li> <li>Mat technology is used to present day mining?</li> <li>What are the current environmental health</li> <li>Identify current health issues (including lead,</li> </ul>	What use do we have or minerals and ores hat need to be mined rom the Earth? How are mining sites ocated?Name the types of minerals and ores we mine for and that each mineral and ore is used forLabs: • Mineral ID • Mineral Lxtraction • Mineral Uses • Environmental Impact of Mining Project: • Mining "How To" Guide (with safety info, environmental impact of Mining Project: • Mining "How To" Guide (with safety info, environmental impact of Mining Project: • Mining "How To" Guide (with safety info, environmental impact info) HW: • Chapter questions • Vocabulary • Skill builders Classwork: • Case studies • Current events Tests: • Chapter • Unit Quizzes: • Vocabulary • Vocabulary • Scabandoned would limit the effects on the environmental healthLabs: • Mineral ID • Mineral Lyses • Mineral Straction • Mineral Straction • Mineral Straction • Mineral Straction • Mining Project: • Mining "How To" Guide (with safety info, environmental impact info) HW: • Chapter questions • Vocabulary • Skill builders Classwork: • Case studies • Current events Tests: • Chapter • Unit Quizzes: • Vocabulary Fieldtrip/Fieldwork: Nottingham Campus • Herkimer Diamond Mine	Mate within the soilCareer Ready PracticeWhat use do we have or minerals and ores hat need to be mined rom the Earth? How tare the oscitive and negative anvironmental impact of mining in the Earth? How can we limit the effects of each type?• Name the types of minerals and ores is used for • Describe the process of identifying sites for mining of different minerals and ores • Describe the main types of mining in the Earth? • Describe the main types of mining in the Earth? • Name the cause and effects of each type?Career Ready Practice • Mineral ID • Mineral Uses • Environmental Impact of Mining Project: • Mining "How To" Guide (with safety info, environmental impact info) HW: • Chapter questions • Vocabulary • Skill builders Classwork: • Case studies • Current events Tests: • Chapter • Unit Quizzes: • Vocabulary • Herkimer Diamond Mine <b>Pathway Standards</b> AG-NR2,3What role does the VMat tochonlogy is susd to present day nining?• Mentify current health effects on the environment• Mentify current health issues (including lead, in we find the effects on the environment <b>Career Ready</b> PracticeWhat are the current environmental health• Identify current health issues (including lead, environmentLabs: • Mapping diseases <b>Career Ready</b> Practice

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, ELA, Math, Science
	<ul> <li>What are the effects of these environmental health issues on humans and other organisms?</li> <li>What can we do to help limit or eliminate the risks associated with these environmental health issues?</li> </ul>	<ul> <li>strains, diabetes, cancer, and other diseases or issues)</li> <li>Describe how humans are affected by each health issue</li> <li>Describe how each health issue affects other organisms</li> <li>Develop an action plan to help limit or eliminate one cause of an environmental health issue</li> <li>Predict future health issues based on present day environmental patterns or choices</li> </ul>	infectious diseases Predict Life Span Project: Informational Brochure on health issue HW: Chapter questions Vocabulary Skill builders Classwork: Case studies Current events Tests: Chapter Unit Quizzes: Vocabulary Fieldtrip/Fieldwork: Nottingham Campus Health clinic	Cluster Standards AG1,2 Pathway Standards AG1,4,5 AG-NR2	ELA RSI.9-10.1-8 W.9-10.3,4,6,10 SL.9-10.1,4 L.9-10.1,2,3,4,6 Math N-Q1,2,3 F-IF4,6 F-LE3 S-ID1,2,3,4,9 S-IC1,2,3,6 Science HS-ES2,3 HS-L4

# Syracuse City School District Career and Technical Education Program Course Syllabus NAR300: Natural Resources 300



#### **Program Overview**

This course introduces students to the study of natural resources in an outdoor and classroom setting through hands-on activities and learning. Students will work in groups to investigate and help solve environmental problems and will explore career options in the natural resources pathways. Major areas of study include environmental health, science measurement and skills, ecology, biomes and ecosystems, population studies, tradeoff investigations, and mineral use and identification. Students will develop an integrated view of the biological, ecological and social dimensions of the environment and can earn credits from SUNY-ESF, Syracuse University Project Advance and Onondaga Community College.

Career opportunities include Environmental Engineer/Scientist/Specialist, Natural Science Manager

#### **Course Description**

During this course students will identify the risks of natural disasters, prepare for hazardous conditions, learn map making and surveying skills, identify and classify animals, learn about plant and animal diseases, invasive species and research current environmental health concerns.

#### **Pre-Requisites**

Natural Resources 100 and 200

#### Course Objectives

- Create an emergency preparedness kit for any natural disaster or environmental emergency.
- Create a map using surveying techniques and skills.
- Identify animals using classification techniques, tracks, or other pieces of information.
- Identify plant and animal diseases and develop an action plan to prevent the spread.
- Design a plan to identify local invasive species and stop their spread.
- Research current issues that affect the health of the environment and human populations.

#### **Integrated Academics**

1 ELA Credit will be earned at the completion of this course.

#### **Equipment and Supplies**

- **School will provide**: Field trip opportunities, lab supplies and materials and any safety equipment when necessary.
- Student will provide: Composition notebook, writing utensils.

#### Textbook

Environmental Science; Houghton, Mifflin, Harcourt 2013

#### Grading

Students will be provided with several opportunities to show their learning throughout the course. These opportunities will include homework and classwork assignments, vocabulary quizzes, laboratory reports, projects, unit exams, and hands-on lab practical exams.

#### **Additional Course Policies**

As with any science course safety is the number one priority for students at all times. Students must follow all safety rules and procedures and any additional safety precautions provided by the instructor. Any failure to comply with safety rules and procedures will result in removal from the classroom for that day and possible removal from the program if the unsafe behavior persists.

Quarter	Units of Study
1	Hazards and Natural Disasters
2	<ul> <li>Animal Classification, ID and Natural Tracking Skills</li> <li>Plant and Animal Diseases</li> </ul>
3	<ul> <li>Pests and Invasive Species</li> <li>Map Making and Surveying Skills</li> </ul>
4	Environmental Health

### Syracuse City School District Career and Technical Education Scope and Sequence NAR300: Natural Resources 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, ELA, Math, Science
Weeks 1-8: Animal Classification and ID	<ul> <li>How can animals be identified and what characteristics determine how they are classified?</li> <li>What types of animal reproduction exist and how does the type of reproduction effect the continuation of the species?</li> <li>What is tracking and why would we want to know how to track animals?</li> <li>What role do animals play in ecosystems and natural environments and how do they change those areas?</li> <li>How can animals be identified and what characteristics determine how they are classified?</li> <li>What types of animal reproduction exist and how does the type of reproduction effect the continuation of the species?</li> <li>What is tracking and why would we want to</li> </ul>	<ul> <li>Determine major animal classification within the Animal Kingdom and the characteristics that define each</li> <li>Use dichotomous keys to identify animals</li> <li>Describe and analyze the system of animal classifications</li> <li>Identify the names of animals using the KPCOFGS classification system, know 15 local animals by their scientific name</li> <li>Examine animal reproduction and explain how each type is effective for the animal's lifestyle or habitat</li> <li>Differentiate between internal and external reproduction and when/why each is used</li> <li>Define the term "tracking," explain each type of "track," and ID animals using their tracks</li> <li>Determine animal roles in the environment and identify how they contribute to changes in their natural environments</li> <li>Determine major animal classification within the</li> </ul>	Labs: • Classify Animals • Dichotomous Keys to ID Animals • Identify animal tracks • Animal Reproduction Project: • Animal Tracking Journal HW: • Chapter questions • Vocabulary • Skill builders • Classwork: • Case studies • Current events • Journal Writing Tests: • Chapter • Unit • Lab practical • Quizzes: • Vocabulary Fieldtrip/Fieldwork: • Nottingham Campus • Beaver Lake, ESF Heiberg Forest, Clarks Reservation (OR other outdoor space for tracking	Career Ready Practice CRP1,2,4,5,7,8,12 Cluster Standards AG1,2,4,6 Pathway Standards AG-ANI1,3,4,6 AG-NR3	Literacy RST.11-12.1,2, 3,5,8,9 WHST.11-2.1,2, 4,6,9,10 ELA RSI.11-12.1,8 W.11-12.2,3, 4,6,10 SL.9-11-12.1,4 L.11-12.1,2,3,4,6 Math G-MG1,2,3 N-Q-A1,2,3 S.ICB4 S.ICB6 S.MDB7 HSS-IDC9 Science HS-LS1,2,4 HS-ESS3 HS-ETS1

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, ELA, Math, Science
	know how to track animals? • What role do animals play in ecosystems and natural environments and how do they change those areas?	<ul> <li>Animal Kingdom and the characteristics that define each</li> <li>Use dichotomous keys to identify animals</li> <li>Describe and analyze the system of animal classifications</li> <li>Identify the names of animals using the KPCOFGS classification system, know 15 local animals by their scientific name</li> <li>Examine animal reproduction and explain how each type is effective for the animal's lifestyle or habitat</li> <li>Differentiate between internal and external reproduction and when/why each is used</li> <li>Define the term "tracking," explain each type of "track," and ID animals using their tracks</li> <li>Determine animal roles in the environment and identify how they contribute to changes in their natural environments</li> </ul>	animals) Labs: • Classify Animals • Dichotomous Keys to ID Animals • Identify animal tracks • Animal Reproduction Project: • Animal Tracking Journal HW: • Chapter questions • Vocabulary • Skill builders • Classwork: • Case studies • Current events • Journal Writing Tests: • Chapter • Unit • Lab practical • Quizzes: • Vocabulary Fieldtrip/Fieldwork: • Nottingham Campus • Beaver Lake, ESF Heiberg Forest, Clarks Reservation (OR other outdoor space for tracking animals)		
Weeks 9-16:	What types of fish are in NY and what	<ul> <li>Identify all major groups of fish found in NYS and</li> </ul>	Labs: • FISH ID	Career Ready Practice	Literacy RST.11-12.1,2,

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, ELA, Math, Science
Unit Topic: NYS Fisheries and Fisheries Management	<ul> <li>adaptations do they have for survival?</li> <li>What techniques exist for estimating fish population size?</li> <li>What role has fishing played in civilization throughout history and what role does it currently play in today's society?</li> <li>What occurrences are effecting fish populations today?</li> <li>How can fisheries be managed effectively?</li> <li>What role do fish play in NYS tourism?</li> <li>What government agencies and programs exist to help monitor fish populations?</li> <li>What does a fish hatchery do?</li> </ul>	<ul> <li>describe the characteristics of each group</li> <li>ID fish caught and found in NYS by sight using identifying characteristics and reference guides</li> <li>Name and describe adaptations fish have for survival in different habitats and explain why fish may be found in only selective habitats</li> <li>Analyze different habitats to determine which types of fish would live there and why</li> <li>Collect fish using various techniques such as trap nets, electrofishing, seining, and traditional rod and reel fishing and use that data to predict current fish populations and water quality conditions</li> <li>Research and determine the role of fishing throughout history for different civilizations</li> <li>Identify current uses for fish in today's culture</li> <li>Research and determine the role fishing and fish play in NYS tourism and the economic value of fisheries in NYS</li> <li>Determine the government agencies involved in managing NYS fisheries</li> <li>Describe the role fish hatcheries play in</li> </ul>	<ul> <li>Fish Population Study</li> <li>Fish Adaptations</li> <li>Fishing in the field (various techniques used)</li> <li>Project:</li> <li>Trout In the Classroom</li> <li>Fishing Techniques</li> <li>Fish Tourism Project (Economic impact of fishing industry in NYS)</li> <li>HW:</li> <li>Chapter questions</li> <li>Vocabulary</li> <li>Skill builders</li> <li>Classwork:</li> <li>Case studies</li> <li>Current events</li> <li>Journal Writing</li> <li>Tests:</li> <li>Chapter</li> <li>Unit</li> <li>Quizzes:</li> <li>Vocabulary</li> <li>Fieldtrip/Fieldwork:</li> <li>Nottingham Campus</li> <li>Barry Park,</li> <li>Onondaga Lake,</li> <li>Oneida Lake, Fish</li> <li>Hatchery</li> </ul>	CRP1,2,4,5,6,7,8,9, 10,11,12 Cluster Standards AG-1,2,3,5,6 Pathway Standards AG-ANI1,2,3,4,5,6 AG-ENV2 AG-NR1,2,3	3,8,9,10 WHST.11-12.1, 2,4,6,9,10 <b>ELA</b> RSI.11-12.1,-9 W.11-12.3,4,6, 10 SL.11-12.1,2,3,4,6 <b>Math</b> N-Q.A1 HSS-MD.B5,6,7 HSS-IC.B3,5,6 HSS-ID.A2,3,4 HSS-ID.C9 <b>Science</b> HS-LS1,2,3,4 HS-ES2,3 HS-ETS1

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, ELA, Math, Science
		<ul> <li>maintaining healthy NYS fisheries and researching fish populations and diseases</li> <li>Identify and describe any causes of fish decline and explain the impact fish decline has on the ecosystem humans</li> </ul>			
Weeks 17-24: Wildlife Management	<ul> <li>What are the needs of wildlife for cover, food, water, and living spaces?</li> <li>What factors, both natural and human created, that effect wildlife populations?</li> <li>What are the 4 major goals of wildlife management systems?</li> <li>What federal, state, and</li> </ul>	<ul> <li>Determine the basic needs of animals given their native habitat</li> <li>Determine any/all threats to animals within their native habitats using a cause and effect framework</li> <li>Name and describe the 4 major goals of wildlife management systems and how these goals manage wildlife populations</li> </ul>	Labs: ID wildlife habitats and animal needs Managing wildlife population Create Ideal wildlife habitat (backyard pollinator garden, insect hotels, other ideas) Project: Research project –	Career Ready Practice CRP1,2,4,5,6,7,8,9, 10,11,12 Cluster Standards AG1,3,4,5,6	Literacy RST.11-2.1,2,3, 7,8,9,10 WHST.11-2.1,2, 4,5,6,7,8,9,10,
	<ul> <li>What rederal, state, and local municipalities work to manage wildlife populations?</li> <li>What is the importance of habitat management and monitoring land use patterns in maintaining wildlife populations?</li> <li>What management options exist for different wildlife habitats?</li> <li>What role to humans play in everyday wildlife population control?</li> </ul>	<ul> <li>Name and describe federal, state, and local municipalities and their management efforts to control wildlife populations</li> <li>Assess the importance of managing land properly and its role in wildlife management and habitat conservation/protection</li> <li>Analyze a habitat to determine which option for habitat conservation is best used for wildlife management</li> <li>Identify and research</li> </ul>	<ul> <li>wildlife management system (oral presentation)</li> <li>HW:</li> <li>Chapter questions</li> <li>Vocabulary</li> <li>Skill builders</li> <li>Classwork:</li> <li>Case studies</li> <li>Current events</li> <li>Journal Writing</li> <li>Tests:</li> <li>Chapter</li> </ul>	Pathway Standards AG-NR1,2,3,4 AG-ANI 5,6	ELA RSI.11-12.1-9 W.11-12.2,3,4,6, 5,7,8,9,10 SL.11-12.1-6 L.11-12.1,2,3,4,6 Math N-Q.A1,2,3 F-LEA.IB,IC HSS-ID.A2,3,4,9 HSS-IC.A1 HSS-IC.B 5, 6 HSS-MD.B5, 6, 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, ELA, Math, Science
	<ul> <li>What career opportunities exist in the field of wildlife management?</li> </ul>	potential careers in wildlife management systems	<ul> <li>Unit</li> <li>Quizzes:</li> <li>Vocabulary</li> <li>Fieldtrip/Fieldwork:</li> <li>Nottingham campus</li> <li>Certified local habitats</li> </ul>		Science HS-LS1,2,3,4 HS-ES 2,3 HS-ETS1
Weeks 25-32: Plant and Animal Diseases	<ul> <li>What diseases affect plants, and how are the diseases spread/acquired?</li> <li>What negative consequences occur for the plants and for humans when plants acquire diseases?</li> <li>What diseases affect animals, and how are the diseases acquired/ spread?</li> <li>What negative consequences occur for the animals and for humans when animals acquire diseases?</li> <li>How can the spread of plant and animal diseases be prevented?</li> <li>How can diseases be managed within current populations of organisms?</li> <li>What federal, state, and local municipalities exist that play a role in managing plant and animal diseases?</li> </ul>	<ul> <li>Identify common diseases that affect local plants</li> <li>Explain how diseases are spread among plants</li> <li>Examine how disease can affects a plant's anatomy, physiology, propagation, and survival</li> <li>Discuss the negative consequences of plant diseases</li> <li>Identify and describe diseases affecting local animals</li> <li>Explain how diseases can be transmitted from animal to animal (or species to species)</li> <li>Explore how disease affects animal anatomy, physiology, reproduction, and survival</li> <li>Detail the negative consequences for animals with diseases</li> <li>Identify the role humans have in the spread of diseases in plants and animals</li> <li>Create an action plan to slow or stop the spread of diseases and prevent the</li> </ul>	Labs: Identify plant disease Identify animal disease Determine evidence of plant and/or animal diseases Project: Research project (plant or animal disease) Action plan on disease prevention HW: Chapter questions Vocabulary Skill builders Classwork: Case studies Current events Journal writing Tests: Chapter Unit Lab practical Quizzes: Vocabulary Fieldtrip/Fieldwork: Nottingham Campus	Career Ready Practice CRP 1,2,4,5,6,7,8,11,12 Cluster Standards AG1,2,3,6 Pathway Standards AG-ANI 6,7 AG-NR4	Literacy RST.11-12.1,2, 3,7,8,9 ELA RSI.11-12.1-8 W.11-12.3,4,6, 10 SL.11-12.1,4 L.11-12.1,2,3,4,6 Math HSS.IDC9 S.ICB5 S.ICB6 S.MDB7 Science HS-LS1,2,3,4 HS-ETS1

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, ELA, Math, Science
Weeks 33-38:	<ul> <li>What makes an organism a "pest", and</li> </ul>	future spread of diseases in plants and animals <ul> <li>Describe a "pest's" distinguishing characteristics</li> </ul>	<ul> <li>Local nursery/tree farm</li> <li>Cornell or ESF campus (or guest speaker to discuss diseases)</li> <li>Labs:</li> <li>ID invasive species</li> </ul>	Career Ready Practice	<b>Literacy</b> RST. 11-2.1,2,3,
Pests and Invasive Species	<ul> <li>what characteristics help identify an organism as a "pest"?</li> <li>What negative affects do pests have on plants and animals and how can we intervene in a sustainable, environmentally friendly manner?</li> <li>What do you know about local invasive species, their negative effects and how they are spread?</li> <li>How might the spread of invasive species be predicted, controlled or prevented in our local environment and what limitations might affect management efforts?</li> <li>What federal, state, and local municipalities exist</li> </ul>	<ul> <li>Identify plant and animal pests in our local ecosystems and environment</li> <li>Predict the effects of invasive species on ecosystems</li> <li>Research and develop a plan to control or prevent a pest or invasive species, while protecting the environment</li> <li>Discuss conditions favorable for invasive species and describe actions to control or prevent their transmission in our local environment</li> </ul>	<ul> <li>ID pests</li> <li>Pest Population Study</li> <li>Project:</li> <li>Research project on local pest/invasive species (both written and oral)</li> <li>HW:</li> <li>Chapter questions</li> <li>Vocabulary</li> <li>Skill builders</li> <li>Classwork:</li> <li>Case studies</li> <li>Current events</li> <li>Tests:</li> <li>Chapter</li> <li>Unit</li> <li>Quizzes:</li> <li>Vocabulary</li> <li>Fieldtrip/Fieldwork:</li> <li>Nottingham Campus</li> </ul>	CRP 1,2,4,5,6,7,8,9,11,12 Cluster Standards AG1,2,3,6 Pathway Standards AG-ANI 5 AG-NR4	8 WHST.11-2.1,2, 4,5,6,7,8, 9,10 <b>ELA</b> RSI.11-12.1-8 W.11-12.3,4,6, 10 SL.11-12.1,4 L.11-12.1,2,3,4,6 <b>Math</b> HSS.IDC9 S.ICB5 S.ICB6 S.MDB7 <b>Science</b> HS-LS1,2,4 HS-ESS3 HS-ETS1
Weeks 39-40: Environmental Health	<ul> <li>in controlling and managing invasive species?</li> <li>What are the current environmental health issues we face today?</li> </ul>	<ul> <li>Identify current health issues (including lead contamination, zika virus,</li> </ul>	Labs: • Mapping diseases • Spreading	Career Ready Practice CRP1,2,4,5,8,12	<b>Literacy</b> RST.11-2.1,2,3, 5,6,7,8,9 WHST.11-1,2,

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, ELA, Math, Science
(current)	<ul> <li>What are the effects of these environmental health issues on humans and other organisms?</li> <li>What can we do to help limit or eliminate the risks associated with these environmental health issues?</li> </ul>	<ul> <li>Ebola, flu strains, diabetes, cancer, and other diseases or issues)</li> <li>Examine how humans are affected by each health issue</li> <li>Describe how each health issue affects other organisms</li> <li>Develop an action plan to help limit or eliminate one cause of an environmental health issue</li> <li>Predict future health issues based on present day environmental patterns or choices</li> </ul>	infectious diseases Predict Life Span Project: Informational Brochure on health issue HW: Chapter questions Vocabulary Skill builders Classwork: Case studies Current events Journal writing Tests: Chapter Unit Quizzes: Vocabulary Fieldtrip/Fieldwork: Nottingham Campus Health clinic	Cluster Standards AG-1,2 Pathway Standards AG1,4,5 AG-NR2	4,6,7,8,9,10 <b>ELA</b> RSI.11-12.1-8 W.11-12.3,4,6, 10 SL.11-12.1,4 L.11-12.1,2,3,4,6 <b>Math</b> N-Q1,2,3 F-IF4,6 F-LE3 S-ID1,2,3,4,9 S-IC1,2,3,6 <b>Science</b> HS-ES2,3 HS-LS2,4

# Syracuse City School District Career and Technical Education Program Course Syllabus NAR400: Natural Resources 400



### **Program Overview**

This course introduces students to the study of natural resources in an outdoor and classroom setting through hands-on activities and learning. Students will work in groups to investigate and help solve environmental problems and will explore careers options in natural resources pathways. Major areas of study include environmental health, science measurement and skills, ecology, biomes and ecosystems, population studies, tradeoff investigations, and mineral use and identification. Students will develop an integrated view of the biological, ecological and social dimensions of the environment and can earn credits from SUNY-ESF, Syracuse University Project Advance and Onondaga Community College.

Career opportunities include Environmental Engineer/Scientist/Specialist, Natural Science Manager

#### **Course Description**

During this course students will identify NYS fish, learn about fish biology, fisheries management, NYS agriculture and food science, forestry, landscaping, sustainability systems, current environmental health issues, as well as the economics and ethics of governmental policies and ways of doing business within the realm of natural resources.

#### **Pre-Requisites**

Successful completion of Natural Resources 100, 200 and 300 courses

#### Course Objectives

- Identify NYS fish and describe the purpose and function of NYS fishery management programs.
- Create a tourism program that highlights NYS agriculture and products.
- Use proper landscaping techniques and terminology to design a landscape to meet a customer's request.
- Design a plan that meets all ethical, economic, and sustainability guidelines for a topic of interest in the field of natural resources.

#### **Integrated Academics**

Upon completion of the entire Natural Resources CTE pathway students will have earned 4 CTE credits, 1 ELA credit and 1 Science credit.

### **Equipment and Supplies**

- School will provide: Field trip opportunities, lab supplies and materials and any safety equipment when necessary.
- Student will provide: Composition notebook, writing utensils

#### **Textbook**

Environmental Science; Houghton, Mifflin, Harcourt 2013

#### <u>Grading</u>

Students will be provided with several opportunities to show their learning throughout the course. These opportunities will include homework and classwork assignments, vocabulary quizzes, laboratory reports, projects, unit exams, and hands-on lab practical exams.

#### **Additional Course Policies**

As with any science course <u>safety is the number one priority</u> for students at all times. Students must follow all safety rules and procedures and any additional safety precautions provided by the instructor. Any failure to comply with safety rules and procedures will result in removal from the classroom for that day and possible removal from the program if the unsafe behavior persists.

Quarter	Units of Study
1	<ul><li>NYS fish and fisheries</li><li>Fishery Management</li></ul>
2	<ul><li>NYS Agriculture and Food Science</li><li>Forests and Landscaping Management</li></ul>
3	<ul> <li>Economics and Ethics of Natural Resource Systems</li> <li>Sustainability Systems in Natural Resources</li> </ul>
4	Environmental Health

# Syracuse City School District Career and Technical Education Scope and Sequence NAR 400: Natural Resources 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, ELA, Math, Science
Weeks 1-8: Unit Topic: NYS Agriculture and Food Science	<ul> <li>What essential nutrients are necessary for the growth of crops?</li> <li>What nutrients are limiting factors?</li> <li>What is crop rotation and what use does it have in growing crops?</li> <li>What are fertilizers and how do they work?</li> <li>How do fertilizers lead to nutrient pollution?</li> <li>How is irrigation used for crops?</li> <li>Who regulates the use of land in the USA and NY?</li> <li>Why are pollinators important and why should we save the bees?</li> <li>Can you explain what "Certified Organic" means and identify the requirements for "organic"?</li> <li>What other resources do farms consume?</li> <li>What environmental issues are created by modern agricultural</li> </ul>	<ul> <li>Determine the necessary nutrients for successful crop growth</li> <li>Describe the use of crop rotation and explain the reasons crops are rotated</li> <li>Name and describe different types of fertilizers and explain how fertilizers work</li> <li>Determine the best type of fertilizer based on research and needs of a particular field or crop</li> <li>Explain what nutrient pollution is and determine the cause and effects</li> <li>Describe the different types of irrigation systems and their effectiveness</li> <li>Calculate water use efficiency and determine ways to increase this figure</li> <li>Compare and contrast commercial farming and local farming and determine the effect on the local, country, and global economy of each type of farm</li> </ul>	<ul> <li>Concentrate the Solution</li> <li>Fertilizer and the Environment</li> </ul>	Career Ready Practice CRP1,2,4,5,6,7,8,9, 10,11,12 Cluster Standards AG-1,2,3,5,6 Pathway Standards AG-ANI1,2,3,4,5,6 AG-ENV2 AG-NR1,2,3	Literacy RST.11-12.1,2, 3,8,9,10 WHST.11-12.1, 2,4,6,9,10 ELA Math NQ-A1 HSSMD-B5,6,7 HSSIC-B3,5,6 HSSID-A2,3,4 HSSID-C9 Science HS-LS2,3,4 HS-ES3

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, ELA, Math, Science
	<ul> <li>practices?</li> <li>What risks are associated with food production and consumption?</li> <li>What agricultural practices are currently used to raise livestock?</li> <li>What agricultural products are most important for the NYS economy and how are those products developed?</li> </ul>		<ul> <li>Case studies</li> <li>Current events</li> <li>Journal Writing</li> <li>Tests: <ul> <li>Chapter</li> <li>Unit</li> <li>Lab practical</li> <li>Quizzes:</li> <li>Vocabulary</li> <li>Fieldtrip/Fieldwork:</li> </ul> </li> <li>Nottingham Campus</li> <li>Brady Faith Farm or Jubilee Farms (urban farm sites in Syracuse)</li> <li>Restaurant that uses "farm to table" practices</li> </ul>		
Weeks 9-16: Agricultural Biotechnology (Agritech)	<ul> <li>Why does agritech exist and what role does it serve in modern agriculture?</li> <li>What is the goal of agritech?</li> <li>What is the history of</li> </ul>	<ul> <li>Determine the overall use and goal of biotechnology in agriculture by tracing its history through time</li> <li>Determine how each technique is used and what the goal/outcome of each</li> </ul>	Labs: • DNA extraction • Food Label Analysis • Crossbreeding Analysis Project: • Debate-research both	Career Ready Practice CRP1,2,4,5,6,7,8, 9,10,11,12	Literacy RST.11-12.1,2, 3,4,5,6,7,8,9,10 WHST.11-2.1,2, 4,5,6,8,9,10 ELA
	<ul><li>agritech?</li><li>What techniques does agritech include and what</li></ul>	will be, including crossbreeding, mutagenesis, polyplody,	sides of the issue and present evidence for both	<b>Cluster Standards</b> AG-1,2,3,6	Math HSSIC-B5,6 HSSMD-B5,6,7

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, ELA, Math, Science
	<ul> <li>is the purpose/outcome of each technique?</li> <li>What effect does agritech have on the nutritional content of the crop?</li> <li>What concerns or issues do GMO and agritech raise for human consumption?</li> <li>What are the safety testing and regulations used to assure GMO's and agritech crops are safe for human consumption?</li> <li>What federal, state, and local municipalities work to control agritech and the use of GMO's?</li> <li>What jobs exist in the agritech field?</li> </ul>	<ul> <li>protoplast fusion, RNA interference, transgenics, genome editing</li> <li>Analyze the nutritional content of GMO's and compare that content to organic (non GMO food products)</li> <li>Analyze the public health concerns of consuming GMO's and address each concern using data collection and analysis</li> <li>Identify all government agencies involved in agritech regulations and</li> </ul>	HW: • Chapter questions • Vocabulary • Skill builders Classwork: • Case studies • Current events • Journal writing Tests: • Chapter • Unit Quizzes: • Vocabulary Fieldtrip/Fieldwork: • College Campus to visit DNA lab • Local Farm using agritech techniques	Pathway Standards AG-NR1,2,3 AG-FD2,4 AG-PL1,2	Science HS-LS1,2,3,4
Weeks 17-24: Forest and Landscape Management	<ul> <li>What is the ecology of a forest ecosystem?</li> <li>How can you determine which trees are best suited for the ecosystem and environment at present?</li> <li>How can forests be managed in terms of establishment, composition, growth and density to ensure the healthiest forest ecosystem?</li> </ul>	<ul> <li>Describe a forest ecosystem in ecological terms including the role of each type of tree present</li> <li>Identify and explain the limiting factors for tree growth and establishment</li> <li>Determine which trees are biologically and economically suited for a forest site</li> <li>Explain how forests can be regenerated both naturally and artificially</li> </ul>	<ul> <li>Labs:</li> <li>Forest Ecology study</li> <li>Assessing soil composition</li> <li>Tree ID by leaf, twig, bark, and visual of entire tree</li> <li>Collecting "tree data" and "mapping tree data" using GIS</li> <li>Determining the Height of a Tree</li> <li>Estimating the amount of standing timber in a</li> </ul>	Career Ready Practice CRP1,2,4,5,6,7,8,9, 10,11,12 Cluster Standards AG2,6 Pathway Standards AG-ENV3 AG-NR1,2,3,4 AG-PL1,2,3,4	Literacy RST.11-12.1,2, 3,8,9,10 WHST.11-2.1,2, 4,5,6,9,10 ELA Math HSSIC-B3,5,6 GMG-A1 HSSMD-B5,6,7 NQ-A1

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, ELA, Math, Science
	<ul> <li>What reproduction methods exist for stand reproduction?</li> <li>How can you determine which forest product the market needs and you can produce?</li> <li>How can you ID trees?</li> <li>How can timber cruising be used to estimate the amount of standing timber in a forest?</li> <li>What tools are used in forest management?</li> <li>How is firewood produced from start to finished product?</li> <li>How can you assess a site for landscape needs?</li> <li>How can you create a landscaping plan?</li> <li>How can you determine which types of plants should be planted based on needs?</li> <li>What should be done to assure that newly planted plants and trees become established?</li> <li>What kinds of care do trees require?</li> </ul>	<ul> <li>Describe reproduction methods for stand regeneration and discuss positive and negative aspects of each</li> <li>Create a research plan to determine which tree products are marketable and can be grown in your ecosystem and environment</li> <li>Identify trees using leaves, twigs, bark, and visual of the whole tree</li> <li>Estimate the height of a tree using a clinometer</li> <li>Estimate the amount of standing timber in a stand using timber cruising and accurate measurements</li> <li>Use GIS to create a map of a stand of trees after collecting data and measurements</li> <li>Discuss tool use and maintenance when logging (chain saw)</li> <li>Describe methods to fell trees safely</li> <li>Describe the process of creating firewood from start to finish</li> <li>Assess a site for landscaping needs including soil composition, sunlight, water availability, and animal interactions</li> </ul>	<ul> <li>Leaf Litter Data</li> </ul>		Science HS-LS1,2,4

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, ELA, Math, Science
		<ul> <li>Determine hydrozones within the landscape area and determine which plants should be planted in each hydrozone based on needs</li> <li>Assess the needs of the plants before deciding when and where to plant them in a landscape plan</li> <li>Follow your research and gathered information to plant and create the landscape plan</li> </ul>			
Weeks 25-32: Economics and Ethics in Natural Resources	<ul> <li>What are the laws of supply and demand and how are they related to our natural resources?</li> <li>How are our natural resources currently allocated and who has control over this</li> </ul>	<ul> <li>Explain the laws of supply and demand in relation to specific natural resources (water, land, minerals, etc.)</li> <li>Determine who has the authority to allocate resources and analyze how they make decisions</li> </ul>	Labs: • Supply and Demand • Ethics 101 • Project: • Research project on an "hot topic" in ethics and natural	<b>Career Ready</b> <b>Practice</b> CRP-1,2,4,5,6,7,8, 9,10,11,12 <b>Cluster Standards</b> AG-1,2,3,4,6	Literacy RST.11-12.1,2, 3,4,6,7,8,9,10 WHST.11-2.1,2, 4,5,6,7,8, 9,10 ELA
	<ul> <li>allocation process?</li> <li>What is the overall goal of allocating resources?</li> <li>How are the economy and natural resources interconnected?</li> <li>How can we run an economy while taking into consideration the limitations of our natural resources?</li> <li>What are the 3 pillars of sustainability and how are they interconnected?</li> <li>How are recreational,</li> </ul>	<ul> <li>Examine how the allocation of resources effects an economy (both local and national level)</li> <li>Determine the effects of limited resources on an economy</li> <li>Explain the 3 pillars of sustainability and how they are interconnected</li> <li>Determine the role recreation and commercial factors play when developing policies regarding the allocation</li> </ul>	resources HW: • Chapter questions • Vocabulary • Skill builders Classwork: • Case studies • Current events • Journal Tests: • Chapter • Unit Quizzes: • Vocabulary • Fieldtrip/Fieldwork:	Pathway Standards AG-ENV2 AG-NR1,2	Math HSSID-C9 HSSIC-B3,5,6 HSSMD-B5,6,7 Science HS-LS2,4 HS-ES2,3 HS-ET1

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, ELA, Math, Science
	<ul> <li>commercial, and social policies considered when developing policies on natural resource allocation and use?</li> <li>What do the terms perpetual and exhaustible mean in terms of natural resource use and allocation?</li> <li>What ethical considerations should be made when developing policies about natural resources and their use and allocation?</li> <li>What governmental agencies currently work in developing these policies?</li> </ul>	<ul> <li>and use of natural resources</li> <li>Define the terms perpetual and exhaustible in the realm of natural resources and explain how these terms effect policy making decisions</li> <li>Define the term "ethical" and relate the term to policies designed to manage natural resources</li> <li>Determine and examine the governmental agencies involved in making policies surrounding the use and management of our natural resources</li> </ul>			
Weeks 33-37: Sustainability Systems	<ul> <li>What does sustainability mean and what does it apply to?</li> <li>What is your definition of sustainability?</li> <li>Why is sustainability important and what role does it currently play in environmental issues?</li> <li>What government policies, programs and organizations exist that help promote, regulate and control sustainability?</li> </ul>	<ul> <li>Define sustainability in several different ways</li> <li>Create your own working definition of sustainability</li> <li>Identify places where sustainability is applied, encouraged, or necessary</li> <li>Determine the importance of sustainability practices in multiple environmental science and natural resource fields</li> <li>Identify and discuss the government agencies that promote and encourage sustainability, and</li> </ul>	<ul> <li>Labs:</li> <li>Sustainable versus Not sustainable</li> <li>Project:</li> <li>Design an environmental outreach program to promote sustainability</li> <li>HW:</li> <li>Chapter questions</li> <li>Vocabulary</li> <li>Skill builders</li> <li>Classwork:</li> <li>Case studies</li> <li>Current events</li> </ul>	Career Ready Practice CRP-1,2,4,5,6,7,8, 9,10,11,12 Cluster Standards AG-1,2,3,4,6 Pathway Standards AG-NR1,2,3 AG-ENV2	Literacy RST.11-12.1,2, 3,4,5,6,7,8,9,10 WHST.11-2.1,2, 4,5,6,9,10 Math HSSMD-B5,6,7 NQ-A1 HSSIC-B3,5,6 Science HS-LS2,4 HS-ES2,3 HS-ET1

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, ELA, Math, Science
Weeks 37-40:	What are the current environmental health	<ul> <li>describe programs that support sustainability efforts</li> <li>Identify current health issues (including load</li> </ul>	Tests: • Chapter • Unit Quizzes: • Vocabulary • Fieldtrip/Fieldwork: • Nottingham Campus Labs: • Mapping diseases	Career Ready Practice	<b>Literacy</b> RST.11-12.1,2,
Environmental Health (current)	<ul> <li>environmental health issues we face today?</li> <li>What are the effects of these environmental health issues on humans and other organisms?</li> <li>What can we do to help limit or eliminate the risks associated with these environmental health issues?</li> </ul>	<ul> <li>issues (including lead contamination, zika virus, Ebola, flu strains, diabetes, cancer, and other diseases or issues)</li> <li>Examine how humans are affected by each health issue</li> <li>Describe how each health issue affects other organisms</li> <li>Develop an action plan to help limit or eliminate one cause of an environmental health issue</li> <li>Predict future health issues based on present day environmental patterns or choices</li> </ul>	<ul> <li>Mapping diseases</li> <li>Spreading infectious diseases</li> <li>Predict Life Span Project: <ul> <li>Informational Brochure on health issue</li> </ul> </li> <li>HW: <ul> <li>Chapter questions</li> <li>Vocabulary</li> <li>Skill builders</li> <li>Classwork: <ul> <li>Case studies</li> <li>Current events</li> <li>Journal writing</li> <li>Tests: <ul> <li>Chapter</li> <li>Unit</li> <li>Quizzes:</li> <li>Vocabulary</li> </ul> </li> <li>Fieldtrip/Fieldwork: <ul> <li>Nottingham Campus</li> <li>Health clinic</li> </ul> </li> </ul></li></ul></li></ul>	Practice         CRP1,2,4,5,8,12         Cluster Standards         AG-1,2         Pathway         Standards         AG1,4,5         AG-NR2	RS1.11-12.1,2,         3,5,6,7,8,9         WHST.11-12.4,         6,7,8,9,10         ELA         Math         N-Q1,2,3         F-IF4,6         F-LE3         S-ID1,2,3,4,9         S-IC1,2,3,6         Science         HS-ES2,3         HS-L4

# **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

Search Results

Select	First Name	Last Name	MI	City	State	Registration Status
0	JAIME	RODRIGUEZ	L	CLAY	NY	Registered
0	JAIME	RODRIGUEZ		FLORIDA	NY	Registered

View Detail

# Certificate Information for New York State Teaching Certificate Holder

Certificate Title	Issue / Effective Date	Expiration Date	Status
General Science 7-12 Extension Initial Extension Annotation	09/01/2005	08/31/2010	Expired
Biology 7-12 Initial Certificate	09/01/2005	08/31/2010	Expired
Biology 7-12 Professional Certificate	09/01/2010		Issued
Natural Resources & Ecology 7-12 Transitional A Certificate	09/07/2017	01/31/2021	Expired
Natural Resources & Ecology 7-12 Professional Certificate	06/17/2021		Issued

# Certified by the State of New York solely for purposes of employment by the City School District of the City of New York and the operation of the School District.

#### Search Results

Select	First Name	Last Name	MI	City	State	Registration Status
0	JEANNETTE	FANELLI	S	SYRACUSE	NY	Registered Active
						View Detail

### Certificate Information for New York State Teaching Certificate Holder

Certificate Title	Issue / Effective Date	Expiration Date	Status
Nursery, Kindergarten & Grades 1-6 Provisional Certificate	09/01/1973	08/31/1978	Expired
Reading Teacher Provisional Certificate	09/01/1977	08/31/1982	Expired
Reading Teacher CQ	09/01/1977	08/31/1982	Expired
Nursery, Kindergarten & Grades 1-6 Permanent Certificate	09/01/1977		Issued
Reading Teacher Permanent Certificate	09/01/1979		Issued

Certified by the State of New York solely for purposes of employment by the City School District of the City of New York and the operation of the School District.

Search Res	sults	;
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elect	First Name	Last Name	MI	City	State	Registration Status
0	NICHOLAS	LISI		SYRACUSE	NY	Registered Active

View Detail

# Certificate Information for New York State Teaching Certificate Holder

Certificate Title	Issue / Effective Date	Expiration Date	Status
Media Communications 7-12 Initial Certificate	09/01/2011	08/31/2016	Expired
Coordinator of Work-Based Learning Programs for Career Development Extension Initial Extension Annotation	12/19/2013	08/31/2016	Expired
Media Communications 7-12 Professional Certificate	03/17/2016		Issued
Coordinator of Work-Based Learning Programs for Career Development Extension Professional Ext/Anno	03/17/2016		Issued

Certified by the State of New York solely for purposes of employment by the City School District of the City of New York and the operation of the School District.

#### **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: <u>http://www.emsc.nysed.gov/part100/pages/1005.html</u> Information on the Technical Endorsement: <u>http://www.emsc.nysed.gov/cte/ctepolicy/endorsement.html</u>

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



# Natural Resource Science I

EXAM INFORMATION	DESCRIPTION		
Exam Number 170 Items 49 Points	Students will develop knowledge and skills related to production management and conservation of natural resources. Major units will include ecology, range resources, waste management, and land use. Field and laboratory experiences will be emphasized. EXAM BLUEPRINT		
56			
Prerequisites	STANDARD PERCENTAGE	OF EXAM	
NONE Recommended Course Length ONE YEAR National Career Cluster Agriculture, Food &	<ol> <li>Student Organizations in Agricultural Education (Optional)</li> <li>Supervised Agricultural Experience</li> <li>Natural Resource Science and Management</li> <li>Ecological Concepts and Science Principles</li> <li>Range Resources and Management</li> <li>Waste Management</li> <li>Land Classification, Resource Inventories,</li> </ol>	0% 4% 28% 36% 16% 8% 8%	
NATURAL RESOURCES Performance Standards INCLUDED (OPTIONAL) Certificate Available	and Monitoring Methods		

Yes



### **STANDARD 1**

Students will explain the role of student organizations in agricultural education

- Objective 1 Discuss the history and organization of student organizations as they relate to the complete program of agricultural education.
  - 1. Explain the interrelationship of classroom and laboratory instruction, supervised agricultural experience, and student organizations.
  - 2. Describe how, when, and why student organizations were organized.
  - 3. Identify key historical events within student organizations.
  - 4. Identify the mission and strategies, colors, motto, emblem and parts of the emblem, and organizational structure of student organizations.
  - 5. Recite and explain the meaning of a student organization's creed.
  - 6. Discuss the meaning and purpose of a program of activities and its committee structure.
  - 7. List student organizations' officers and discuss the role of each.
- Objective 2 Identify opportunities in student organizations.
  - 1. Describe student organizations' opportunities that develop leadership skills, personal growth, and career success.
  - 2. Summarize major state and national activities available to members within student organizations
- Objective 3 Describe student organizations' degrees, awards, and career development events (CDEs).
  - 1. List and explain student organizations' degree areas.
  - 2. Identify student organizations' proficiency awards.
  - 3. List and discuss various team and individual CDEs

Standard 1 Performance Evaluation included below (Optional)

### **STANDARD 2**

Students will explain the role of supervised agricultural experience (SAE) programs in agricultural education

- Objective 1 Examine the responsibilities and benefits associated with an SAE.
  - 1. Explain the meaning and benefits of supervised agricultural experience programs.



- 2. Explain the characteristics of an effective SAE program and the responsibilities of those involved.
- Objective 2 Determine the types of SAE programs.
  - 1. Compare entrepreneurship SAEs and placement SAEs.
  - 2. Describe research/experimentation SAEs.
  - 3. Describe exploratory SAEs
- Objective 3 Plan an SAE program.
  - 1. Identify the steps in planning an SAE program.
  - 2. Describe the function of a business/training plan and/or agreement in an SAE program
  - 3. Develop a short-range plan and a long-range plan for an SAE program.
  - 4. Relate classroom and laboratory instruction to an SAE program.
- Objective 4 Maintain and use SAE records.
  - 1. Explain the importance of keeping records on an SAE program.
  - 2. Explain how SAE records are organized.
  - 3. Follow approved procedures to make entries in SAE records

#### Standard 2 Performance Evaluation included below (Optional)

## **STANDARD 3**

Students will examine natural resource science and management

- Objective 1 Discuss the basics of natural resource science and management.
  - 1. Identify types of natural resources.
  - 2. Distinguish between renewable and nonrenewable resources.
  - 3. Explain the difference between inexhaustible and exhaustible resources.
  - 4. Explain the concept of interdependent relationships.
- Objective 2 Examine the relationship between natural resources and society, including conflict management.
  - 1. Define natural resource management.
  - 2. Identify and compare major natural resource management agencies and companies.
  - 3. Describe human demands on natural resources.
  - 4. Compare and contrast conservation and preservation.
  - 5. Provide examples of multiple uses of natural resources. (e.g., recreation, mining, agriculture, forestry, etc.)



- 6. Explore and describe societal issues related to natural resource management.
- Objective 3 Identify career opportunities in natural resource science.
  - 1. Identify and describe the major areas of natural resource science.
  - 2. Identify career opportunities in natural resource science and determine the education and training they entail

Standard 3 Performance Evaluation included below (Optional)

### **STANDARD 4**

Students will investigate ecological concepts and science principles related to natural resource systems

#### Objective 1 Examine ecology.

- 1. Define ecosystem and related terms. (e.g. climate, precipitation, weather, etc.)
- 2. Describe the interdependence of organisms within an ecosystem including; population, community, biotic and abiotic factors, tropic levels, and food chain.
- 3. Describe and identify a habitat; food, water, shelter, and space.
- 4. Describe the processes associated with ecological succession.
- 5. Explain population ecology, population density, and population dispersion.
- 6. Explain the importance of biodiversity.
- 7. Explain the process of natural selection.
- 8. Use taxonomy keys to identify common plants and animals.
- 9. Identify and classify game birds and other local birds.
- 10. Identify and classify game animals and other local animals.
- 11. Define invasive species and discuss factors that influence the establishment and spread of invasive species
- Objective 2 Describe biological, physical, and chemical properties of soil.
  - 1. Explain the importance of soil as a life-supporting layer.
  - 2. Explain the roles of parent material, topography, organisms, time, weathering, and climate in soil formation.
  - 3. Describe the physical characteristics of soil.
  - 4. Describe the biodiversity found in soil and the contribution of biodiversity to the physical and chemical characteristics of soil.
  - 5. Describe the chemical properties of soil.



6. Explain the characteristics of soil water

Objective 3 Examine hydrology principles.

- 1. Describe the movement of water through the water cycle.
- 2. Compare and contrast ground water and surface-water flow.
- 3. Discriminate between point and nonpoint pollution sources.
- 4. Survey the local area for pollution sources.
- 5. Calculate water distribution for an irrigation district.
- 6. Compare and contrast water usage in flood irrigation systems and sprinkler irrigation systems.
- 7. Identify local drinking water sources and measures that may be taken to protect the quality of the drinking (potable) water.
- 8. Discuss current regulations associated with water quality and water pollution.
- 9. Compare and contrast the differences between fresh water and salt/saline water.

#### Objective 4 Investigate air resources.

- 1. Identify components and structural layers of the earth's atmosphere.
- 2. Identify sources of air pollution.
- 3. Describe the effects of air pollution on people and their environment.
- 4. Illustrate the formation of acid precipitation and explain its impact on the environment.

#### Standard 4 Performance Evaluation included below (Optional)

### **STANDARD 5**

Students will relate range resources and management to natural resources

- Objective 1 Analyze the interrelationships between range management and other natural resource activities.
  - 1. Identify characteristics of healthy rangeland.
  - 2. Identify methods of rangeland improvement. (e.g. facilities, wells, springs, reseeding, chaining, etc.)
  - 3. Evaluate a rangeland and develop a management plan for improvement.
  - 4. Discuss livestock use of rangeland. (e.g. Animal Unit Month (AUM) carrying capacity)
  - 5. Discuss wildlife use of rangeland.



- 6. Discuss additional uses of rangeland. (e.g., recreation, mining, watershed, etc.)
- 7. Compare and contrast the effect of various uses of rangelands.
- 8. Describe plant environment interactions.
- 9. Explain range transects and their use in evaluating a specific location.

Standard 5 Performance Evaluation included below (Optional)

### **STANDARD 6**

Students will examine waste management

- Objective 1 Investigate waste generation, waste reduction, and disposal.
  - 1. Describe different types of solid waste.
  - 2. Evaluate environmental hazards created by different types of solid waste, solid waste accumulation, and solid waste disposal.
  - 3. Explain practical management options for treating solid waste.
  - 4. Explain the importance of reducing, reusing, and recycling.
  - 5. Describe recycling methods and identify materials that can be recycled. (e.g. biogas generation, green waste composting, animal waste recycling, etc.)
  - 6. Define wastewater (effluent).
  - 7. Discuss the general steps in wastewater treatment.
  - Assess agriculture's impact on the environment through waste generation. (e.g., animal waste, pesticide residue, fertilizer runoff, sedimentation/erosion, and odors/dust)
  - 9. Discuss the meaning and use of nutrient management plans.

### **STANDARD 7**

Students will explain land classification, resource inventories, and monitoring methods

#### Objective 1 Discuss land-use management planning

- 1. Describe the interrelationships between land-use planning and natural resources.
- 2. Identify land uses, capability factors, and land capability classes.
- 3. Demonstrate how GIS/GPS applies to land-use planning.



- 4. Use a soil survey to determine the land capability classes for different parcels of land in an area.
- Objective 2 Discuss monitoring of land use.
  - 1. Identify the components of a monitoring plan.
  - 2. Discuss the procedures for conducting resource inventories and population studies.
  - 3. List and describe the required components of an Environmental Impact Statement (EIS).
  - 4. Develop and implement a basic plan for monitoring a natural resource project.
  - 5. Participate in public involvement processes in land-use planning.

Standard 7 Performance Evaluation included below (Optional)



### Natural Resource Science I

Performance assessments may be completed and evaluated at any time during the course. The following performance skills are to be used in connection with the associated standards and exam. To pass the performance standard the student must attain a performance standard average of 8 or higher on the rating scale. Students may be encouraged to repeat the objectives until they average 8 or higher.

Student's Name:			
Class:			

### PERFORMANCE STANDARDS RATING SCALE

0 limited skills 2 → 4 moderate skills 6 →	→ 8 HIGH SKILLS 10
STANDARD 1 – Student Organizations in Agricultural Educe	cation Score:
STANDARD 2 – Agricultural Experience in Agricultural Edu Participate in an SAE as part of an integral system approach to	
Education	Agnetitural
STANDARD 3 – Natural Resource Science Management	Score:
<ul> <li>Participate in a conflict management activity in an SAE as part system approach to Agricultural Education</li> </ul>	of an integral
STANDARD 4 – Ecological Concepts and Science Principles	s Score:
<ul> <li>Test and analyze water quality</li> <li>Demonstrate air menitoring techniques</li> </ul>	
<ul> <li>Demonstrate air-monitoring techniques</li> <li>Collect and interpret weather data</li> </ul>	
STANDARD 5– Range Resources and Management	Score:
<ul> <li>Observe a professional in natural resource management</li> </ul>	
STANDARD 7– Land Classification, Resource Inventories,	
and Monitoring Methods	Score:
<ul> <li>Survey a site to determine potential land use</li> </ul>	
www.precisionexams.com	Natural Resource Science I 170.2021



 Analyze a current local Environmental Impact Statement (EIS) and determine the preferred alternative

### **PERFORMANCE STANDARD AVERAGE SCORE:**

Evaluator Name:	-
Evaluator Title:	-
Evaluator Signature:	Date:



## **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.

Table of Contents:	This should list each section and piece of the portfolio in the order it
Cover letter	appears
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.
Resume	Should be professionally formatted. Usually a one-page document 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 Recommendation	Students must include at least two (2) reference letters, provided by 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 work- related 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.,

#### SCSD CTE Student Portfolio Requirements

	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 cLvl.pdf
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.

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Return to TOC

# C. 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
- o roles and responsibilities of each institution
- duration of the agreement
- 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

#### Articulation Agreement between Syracuse City School District (SCSD) 725 Harrison St, Syracuse, NY and Onondaga Community College 4585 West Seneca Turnplke, Syracuse, NY

The signatories of this articulation agreement, Syracuse City School District (SCSD) and Onondaga Community College (OCC), declare their intention to participate in a partnership for the purpose of delivering educational instruction to eligible students. The parties to this agreement have reached the following understanding:

#### 1. Term

The term of this agreement shall be for four years from July 1, 2022-June 30, 2026 and subject to the following conditions:

 Both parties have the option to extend this Agreement for one (1) additional four year period giving written notice to the College no later than ninety (90) days prior to the expiration date.

#### 2. Modification and Waiver

No waiver or modifications shall be valid unless it is in writing and signed by OCC and SCSD.

#### 3. Curriculum and Courses

- Students who have enrolled in the Natural Resources program at Syracuse City School District will be eligible to enroll in and earn credit for:
  - ENG 103 and ENG 104: Freshman Composition and Literature I and II, subject to an annual Memorandum of Understanding and the identification of an OCC faculty member to teach the course onpremises at the Public Service Leadership Academy at Fowler High School; and;
  - GST-100, Introduction to Geospatial Technologies and UAVs, through the Onondaga Community College, College Credit Now Program.
- The above course offered through the OCC College Credit Now Program is required for the Geospatial Science & Technology, A.A.S. degree at OCC.
- Tuition for concurrent enrollment courses will be incurred according to all applicable requirements in place by the State University of New York. For courses taught by Onondaga Community College faculty, the Syracuse City School District will additionally incur the cost set by annual Memorandum of Understanding between SCSD and OCC.
- Students will be assisted in the course registration process by OCC. Students
  will also be supported in the admission process to Onondaga Community
  College through a specialized workshop and the Office of Student
  Recruitment.

#### 4. Students

Each student must enroll and remit payment as required by SUNY for the course(s) with OCC through the College Credit Now registration process as

directed by the Director of Concurrent Enrollment and Secondary School Programs.

5. Entire Agreement

This Agreement Constitutes the entire Agreement between the College and SCSD with respect to the subject matter hereof. This Agreement supersedes any and all other agreements, whether oral or in writing, between parties with respect to the subject matter hereof.

Casey Crab**i**ll, Ed.D. President Onondaga Community College

Jainte Alicea Superintendent Syracuse City School District

11 10 27\_ Date

4/18/22 Date

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 workbased 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* <u>http://www.emsc.nysed.gov/cte/wbl/</u>

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



# SYRACUSE CITY SCHOOL DISTRICT Career and Technical Education



# 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 Universityreport, 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 postsecondary degrees. Co-operative education is a tested model that provides students with extensive work experience that is monitoredby 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 thetraditional classroom learning. Work based learning activitiespromote 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 skillsdevelopment. 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 assessstudent performance
- Develop career ready practices and provideopportunities for reflection
- Be supported and documented by appropriateplanning 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, time- limited, 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 ofpromoting:

- The exploration of and experience in a field of interest
- Exposure to a wide range of careers and jobs within anindustry
- Opportunities to develop, practice and demonstratenew skills
- The acquisition of occupational knowledge and awareness of the skills and education needed to besuccessful in the industry



# Career & Technical Program/Teacher Guidelines

# Legal Requirements of SCSD CTE Internship Program

All Career and Technical Education Internship Programshave 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 andneeds.

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) laborlaws and regulations
- Employer is provided a Certificate of Insurance fromschool 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 perNYSDOL 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'svisitors or volunteer insurance.
- Worksite must be in compliance with OccupationalSafety and Health Administration (OSHA) regulations. Health and safety instruction/trainingappropriate 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 identifiesthe 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 probationwill participate in the internship.
- Employment Certificate (Working Papers) for students provide verification that a student under age18 is eligible for employment. The student, employer,and school must complete the form. Employment certificates are obtained at the high school – typicallythe 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 bemaintained 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
- □ NYSED Application for Employment certificate (working papers, usually available in school counseling office) has been verified (NYSED form attached)
- □ Employer is provided with a Certificate of Insurance from school to cover liability (sample attached)
- A written Memorandum of Agreement is in effect between the cooperating business and the education agency (Form #1)
- □ Students complete an Internship Application indicating their understanding of, and adherence to all rules and regulations setforth by the program. (Form #2)
- 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 CTEInternship Ready to Work Assessment (Form #3)
- □ An Internship Training Plan (ITP) is developed and used for each participating student (Form #4)
- □ Students are given written notification that this program will be unpaid and they are not due any wages per NYS DOL regulations (Form #5)
- □ 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 provided by the employer on the worksite (Form #6 & Form #7)
- □ All participating students are meeting, or have met, academic requirements of their CTE programs and academic subjects
- Review Time Log/Record of Attendance which serves as an official record of the hours the student has worked during the experience (Form #8)

# **REQUIRED FORMS**

NYSED Application for EmploymentCertificate

Certificate of Insurance

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)

Forms are available online at the SCSD CTE website : www.syracusecityschools.com/cte

CTE Teacher/WBL Coordinator

Date



# 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 thatsafe practices are stressed and followed. However, it is

impossible to guarantee that no injuries resulting in medicalexpenses 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 appropriatesafety training before beginning their internship.
- 2. Any sites used for SCSD CTE internships will bereviewed 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 asdefined by the USDOL.
- 4. Provisions for student safety must be included as partof 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 employmentrelated 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.



Syracuse City School District CTE Internship

# SCSD CTE Internship Expectations & Responsibilities of Employer

#### Before

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

### During

- Provide student with a Work Site Orientation toorganization and any required training
- Train student intern for your work site, including allwork 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 decideon an ongoing communications strategy
- Evaluate intern work and provide constructivecriticism
- Assist student in working toward learning outcomes
- Coordinate student schedule, approve weeklytimesheets
- Communicate successes and opportunities at the workplace that the teacher can use to enhance the value of classroom connections
- Complete a student evaluation midway throughinternship 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 successfulstudent 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

On-Site Supervisor

Mentor Name \_\_\_\_

- □ Provide student with Work Site Orientation to organization and any required training (Form #7)
- □ Create and maintain a quality, safe and legal learning experience
- □ Hold intern to employee standards/expectation; provide studentsupport and candid feedback
- □ 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 (<u>Ready to</u> <u>Work Assessment, Form #3 and Student Training Plan,</u> <u>Form #4</u>)
- □ Complete a program evaluation (Form #10)

# 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)

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

SCSD Mentor Program Evaluation (Form #10)

Forms are available online at the SCSD CTE website : www.syracusecityschools.com/cte



Date



Syracuse City School District CTE Internship

# **Student Intern Guidelines**

# Expectations and Responsibilities of Students

### Before

- Obtain working papers (if under 18)
- Return Internship Application and all permissionslips 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 securityconcerns
- Perform all duties, jobs and assigned tasks; treatinternship 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 yourworksite supervisor
- Participate in ongoing reflection journal activitiesand skill building classroom assignments
- Communicate with your teacher/coordinator andworksite supervisor if issues arise
- Keep copies of all necessary paperwork (work journal, training plan, Weekly Time Log/Record ofAttendance, 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





Syracuse City School District CTE Internship

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

- Obtain NYSED Application for Employment Certificate (usuallyavailable in school counseling office, application attached)
- □ A written Memorandum of Agreement is in effect between the cooperating business, the education agency, and signed by student and parents (Form #1)
- □ Return Internship Application (Form #2) and all permission slips with appropriate signatures
- □ Develop skill specific learning outcomes with your worksite supervisor
- Meet with your teacher/coordinator and worksite supervisor to finalize an Internship Training Plan for the internship (Form #4)
- □ Attend orientation at the worksite (Form #7)
- □ Observe all workplace rules and regulations particularly those applicable to safety and security concerns
- Perform all duties, jobs and assigned tasks; treat internship like areal job
- □ Maintain regular work schedule and notify supervisor in advance of any vacation/appointments
- □ Track you hours as instructed on time log/record of attendance (Form #8)
- □ Participate in ongoing reflection activities and skill building classroom assignments
- 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 self-evaluation and reflection activities (Forms <u>#3 & #9</u>)
- □ Update your resume based on new skills and experiences gained
- □ Send thank you note to employer

# REQUIRED FORMS

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 Worksite Orientation (Form #7)

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

SCSD Student Evaluation (Form #9)

Forms are available online at the SCSD CTE

Date



Student

# **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



Syracuse City School District CTE Internship

THIS APPLICATION DOES NOT AUTHORIZE EMPLOYMENT

### THE UNIVERSITY OF THE STATE OF NEW YORK THE STATEEDUCATION DEPARTMENT ALBANY, NY 12234

See reverse side of this	APPLICATION FOR EMPLOYMENT CERTIFICATE form for information concerning employment of minors. All signatures must be handwritten in ink, and applicant must appear in person before the certifying official.
	sent - (To be completed by applicant and parent or guardian)
Parent or	guardian must appear at the school or issuing center to sign the application for the first certificate for full-time employment, unless the minor is a graduate of a high school and presents evidence thereof. For all other certificates, the parent or guardian must sign the application, but need not appear in person to do so.
I,	Age Date
Home Address	, apply for a certificate as checked below
	[Full Home Address including Zip Code]
	Nonfactory Employment Certificate - Valid for lawful employment of a minor 14 or 15 years of age enrolled in day school when attendance is not required.
	Student General Employment Certificate - Valid for lawful employment of a minor 16 or 17 years of age enrolled in day school when attendance is not required.
	Full-Time Employment Certificate - Valid for lawful employment of a minor 16 or 17 years of age who is not attending dayschool.
I hereby consent to	the required examination and employment certification as indicated above.
	[Signature of Parent or Guardian)
PARTII - Evic	dence of Age - (To be completed by issuing official only)
Da Birth Certificate	ate of Birth) State Issued Photo I.D Driver's License Schooling Record Other
If the p Limited then the	with certificate of physical fitness to be completed by school medical director or private health care provider. hysical exam or Certificate of Physical Fitness is limited with regards to allowed work/activity, the issuing official shall issue a d Employment Certificate (valid for a period not to exceed 6 months unless the limitation noted by the physician is permanent e certificate will remain valid until the minor changes jobs. Enter the limitation on the employment certificate. THE (CIAN'S CERTIFICATION SHOULD BE RETIJRNED TO THE APPLICANT.
PART IV - Ple	<b>dge of Employment -</b> (To be completed by prospective employer)
Part IV	must be completed only for: (a) a minor with a medical limitation; and (b) for a minor 16 years of age or legally able to ool, according to Section 3205 of the Education Law, and must show proof of having a job.
The undersigned	will employ
as	(description of applicant's work) (job location)
for	. days per week
	(name of firm) Nonfactory (address of firm)
	(telephone number) (signature of employer)
PART V. Scho	<b>poling Record-</b> (To be completed by school official)
Part V	must be completed only for a minor 16 years of age who is leaving school and resides in a district (New York City and Buffalo)
	require a minor 16 years of age to attend school, according to Section 3205 of the Education Law. ecords of
2	(Name of School) (Address)
Snow that	(Name of Applicant)

#### **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 celtificate.

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, Farm worker, 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 or 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 clerical 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.

Minors16 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 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 farm work 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 or 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 n1axin1um 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 or 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."

ALC<_!,,,RD® CERT	<b>IFIC</b>	CATE OF LIAI	BILI	TY IN	SURA		DATE (	(MM/OO/YYYY)
THIS CERTIFICATE IS ISSUED AS A I CERTIFICATE DOES NOT AFFIRMAT BELOW. THIS CERTIFICATE OF INSU REPRESENTATIVE OR PRODUCER, AI	IVELY JRANC	OR NEGATIVELY AMEND	, EXTE	ND OR ALT	ER THE CO	VERAGE AFFORDED I	BY TH	E POLICIES
IMPORTANT: If the certificate holder is the terms and conditions of the policy, certificate holder in lieu of such endors	an AD certair	DDITIONAL INSURED, the p n policies may require an er						
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			INSUR	ERD:				
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COVERAGES CER	TIFICA	ATE NUMBER:				REVISION NUMBER:		
THIS IS TO CERTIFY THAT THE POLICIES INDICATED. NOTWITHSTANDING ANY RE CERTIFICATE MAY BE ISSUED OR MAY F EXCLUSIONS AND CONDITIONS OF SUCH	QUIREN PERTA <b>II</b>	MENT, TERM OR CONDITION ON N, THE INSURANCE AFFORD	F ANY ( ED BY T	CONTRACT C	OR OTHER DO	CUMENT WITH RESPECT	TO WH	IICH THIS
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EXCESSLIAB CLAIMS-MADE						AGGREGATE	\$	
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ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBERXCIUDED?	N/A					E.L.EACH ACCIDENT	\$	
(Mandatory in NH) If yes, describe under DESCRIPTIDOFOPERATIONS below						E.L. DISEASE · EA EMPLOYEE		
DESCRIPT DOFOPERATIONS below						E.L.DISEASE- POLICYLIMIT	\$	
DESCRIPTION OF OPERATIONSI LOCATIONSI VEH	ICLES (A	Attach ACORD 101, Additional Remarks	Schedule	, if more space is	required)			
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						CY PROVISIONS.		
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DATE (MM/OO/YYYY)

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# Memorandum of Agreement

(Form #1)

# Type of Work Based Learning Experience: Non-Paid Internship

This Work Based Learning Experience Agreement is entered into by and between the Syracuse City School District (SCSD) \_\_\_\_\_\_ (Student), his/her Parents/Guardian, \_\_\_\_\_\_

(Parent/Guardian), and his/her Work Experience Employer,\_\_\_\_\_\_(Employer), on the date indicated below, whereby the Student will participate in a CTE Internship (Program at the Employer's place of business located at\_\_\_\_\_, on\_\_\_\_\_, during the hours of

# THE STUDENT UNDERSTANDS THAT HIS/HER CONDUCT IS A REFLECTION UPON THE SCHOOL NAME AND AGREES 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.
- 8. Engage in only those work based learning experiences approved by the supervisor at the work-site.

### 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.
- 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 closesupervision 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 workplacement.
- 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.
- 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 partyupon 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 Principal

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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

Personal Information

(Form #2)

Last Name	First Name	Age	Date of Birth				
Street	1	Home Telephone Number	Cell Phone Number				
City, State, Zip		Emergency Contact Name	Telephone Number				
Email Address		Relationship to Emergency	Relationship to Emergency Contact				
Primary Parent/ Guardian Name		Parent/ Guardian's Telephor	Parent/ Guardian's Telephone				
Primary Parent/ Guardiar	n Email	Number Home Cell					
Secondary Parent/ Guard	lian Name	Secondary Parent/ Guardiar Number Home	's Telephone				
Secondary Parent/ Guardian Email Cell							
Working Papers Certificate Number       SCSD Student schedule should be attached to this f         School Counselor							

# <u>School Year Training/ Work Schedule Availability</u> Please list the hours you can work during a typical weekly schedule

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Please check applicable box:		Fixed Schedule	Schedule will v	vary		

### Sports, Clubs, and Other Activities



## Transportation

### Please check the appropriate response

Do you have a license?	Yes 🛛	No	If YES, which license do you have? $\Box$ Full License	Junior License
Do you drive to school?	<sup>Yes</sup> □	No	License Number:	

If you do not have a license, how do you plan on getting to and from your internship?

□ Public Transportation □ Other



### 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 <u>TO BE CHECKED BY STUDENTS</u>:

- □ In order to receive credit for my work-based learning experience, I must be training at a legal site approved by the school's CTE Teacher or work-based learning coordinator.
- □ I must notify my CTE teacher or work-based learning coordinator immediately if there is a change of work schedule or duties at the training site.
- □ Failure to report any disciplinary action, termination, or proper documentation of hours may result in the student not earning school credit.
- Students must present all daily attendance records to CTE teacher or work-based learning coordinator weekly and complete all assignments related to the program.
- □ I must immediately notify my work-based learning coordinator if I have or develop any medical condition(s) which affects my ability to participate in training, such as allergies, lifting heavy items, movement, standing, sitting, migraine headaches, etc. If there are any current conditions, please state them below. The presence of such a condition will not necessarily preclude me from participating in the internship and accommodations may be provided.

#### PARENTAL/GUARDIAN PERMISSION AND PICTURE/NEWS STORY RELEASE:

I give my child,\_\_\_\_\_\_ permission to participate in the work-based learning internship at the Syracuse City School District. By signing the parental permission form, it is understood that:

- All the information is accurate.
- In order to receive credit, students must work a minimum of 150 hours during the school year.
- All students must report to CTE teacher or work-based learning coordinator in the case of any change in employment.
- Failure to report any disciplinary action, termination, or proper documentation may result in the student not earning schoolcredit.
- Students must present all daily attendance records to CTE teacher or work-based learning coordinator weekly and complete allassignments related to the program.
- A student with a junior license must only drive to school if they go directly to work following the school day and they must carrywith them the proper paperwork as directed by the work-based learning coordinator.

In addition to agreeing with the above statements, please check off one:

- □ I give permission for my child's photograph or name to be used to promote the Work Experience Program.
- □ I do <u>not</u> want my child's photograph or name to be used to promote the Work Experience Program.

		//
Parent/ Guardian's Name	Parent/ Guardian's Signature	Date
Relationship to Student		
		/ /

Student's Name

Student's Signature

Date

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Syracuse City School District CTE Internship

# **CTE Internship Ready to Work Assessment**

(Form #3)

#### Name

Program

/ Date

<u>Scale</u>

1 = Seldom. 2 = Occasionally. 3 = Usually. 4 =

ZES	T		
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	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	-CONTROL INTERPERSONAL		
11	Remains calm even when criticizedor otherwise provoked		
12	Allows others to speak withoutinterruption		
13	Is polite to adults and peers		
14	Keeps his/her temper in check		

ΟΡΊ	IMISM		
15	Gets over frustrations and setbacks quickly		
16	Believes that effort will improve his or her future		
GR/	TITUDE		
17	Recognizes and shows appreciation for others		
18	Recognizes and shows appreciationfor his/her opportunities		
soc	IAL INTELLIGENCE	1	
19	Is able to find solutions duringconflicts 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.		
ACA	DEMIC PERFORMANCE		
25	Completes all assignments withquality and timeliness		
26	Uses tools appropriately and safely		
CO	MMITMENT	 	
27	Attends class with one or lessabsences per quarter		
28	Demonstrates loyalty and appreciation to the program and instructors		



Teacher

/



# **CTE Internship Training Plan**

# (Form #4)

•	
2	
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/	

Employer Teacher

Student's Name	Email			
Student's Address	Telephone	Date of Birth		
CTE Program Career Cluster	Working Papers Certificate #			
School Coordinator				
Phone Number				
Fax Number				
Email				
Employer				
Phone Number				
Fax Number				
Email				
Immediate Job Supervisor				
Phone Number				
Email				
Corporate Address				

## Training Schedule

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Insurance Co	0			<u>Transp</u> Student/parent wil	ortation Provideo	2
☐ Student is a	non-paid intern – V	Vorker's Compens	ation		•	ition during school
□ Student is a Worker'sCo	non-paid observer mpensation	_		hours	provide transporta	ation during school
Goals for this	Work-Based L	earning Stud	<u>ent:</u>			
1. To explore, career.	learn and develop	the skills necessar	y for this			
2. To develop	the Career Ready I	Practices necessary	for success in the	global, competitive	e world.	
3. To be trained in the safe operations of this job title.						
4. To be able	to demonstrate po	sitive behavior and	l appropriate dress			



# (Form #4 Continued)

<b>JOB TASKS AND LEARNING OUTCOMES</b> (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.	

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 mannerwithout supervision.				
5. Student can communicate verbally and in writing to evoke clear understanding.				
6. Student demonstrates good listening and followthrough 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 AND COMMENTS 1. Mastered safety training instruction. 2. Needs more safety training at work site. 3. Needs more safety training at school. 4. Has not reached this training area.
1. Safety precautions related to stairs, floors, office equipment and furniture.		
2. Safety precaution related to proper dress apparel, shoes, gloves, head, eye and ear protection.		
3. Safety precaution related to use of tools, machines, and chemicals.		
4. Safety precautions related to fire, weather and other natural disasters.		
5. Safety precautions related to sexual harassment and workplace violence.		

DRESS AND BEHAVIOR CODEFOR POSITION	<ol> <li>Dresses/behaves appropriately</li> <li>Needs to modify dress/behavior.</li> <li>Needs personal consultation.</li> </ol>

Employer Name	Employer Signature	// Date
Work-based Learning Coordinator Name	Work Based Learning Coordinator Signature	/ / Date
Parent/ Guardian Name	Parent/Guardian Signature	/ / Date
Student Name	Student Signature	/ / Date

If you have any questions, please do not hesitate to contact me at (315) 435

Thank you for your cooperation!\_

, CTE Teacher

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# 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

Date

CTE Teacher/ WBL Coordinator

Date

Worksite Representative/ Mentor

Date





# **SCSD Internship Safety Certification**

(Form #6)

Student

Date

Mentor or Supervisor

CTE/ WBL Teacher

Student CTE Program SCSD Career and Technical Program:

Safety Certification	Da	ate
OSHA 10	/	/
Safe Serv	/	/
First Aid	/	/
CPR	/	/
Other	/	/





Student

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

# **SCSD Internship Worksite Orientation**

(Form #7)

Date

Mentor or Supervisor		CTE/ WBL Teacher			
Compai	ny Orientation				
Directions:	•		the factors listed below. Check the informationon r or Work Based Learning Coordinator.		
Tour of W	/orkplace	Departmo	ent/Position Specifics		
	A tour of the workplace		Explanation of work schedule		
	An overview of the company safety		Review of dress and conduct		
	planIntroductions to co-workers		code		
Tour of E	mployee Facilities		Review of hours, breaks and lunch		
	Rest rooms		policiesLocation of time clock or sign-in		
	Lunch room		Attendance requirements, including procedures for calling in when absent		
Dther _	Where to store personal belongings		Relationship to working with other departments or co-workers		
Safety Pla	an	Job Speci	ific		
	Safety plan		How to use office equipment		
	Stairwell/fire exits		Supplies, paper, pens, etc.		
	Fire Extinguishers		Job description, Work-Based Learning Plan and evaluation process		
	Special hazards	Suporvis	ors Expectations		
	Accident prevention		Dress code including clothing, hair and jewelry		
	Safety Training Log, updated as needed		Work performance including productivity and		
About the Company			work habits		
	Discuss company organizational structure		Company culture		
	Review type of business, products, services	Materials	provided to intern		
	Overview of who the customers are		Copy of personnel		
Other -			handbookOrganizational		
			charts Telephone directory		
			Security procedures		
Employer	/training sponsor	Date			
Student		Date			
CTE Teac	her/WBL Coordinator	Date			

Syracuse City School District CTE Internship



School Distric

Student

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

# Weekly Time Log/Record of Attendance

(Form #8)

Employer

Training Title

Worksite Supervisor

Time Log for the Week of: / /

	Date	Start Time	End Time	Hours Worked
Sunday				
Monday				
Tuesday				
Wednesday				
Thursday				
Friday				
Saturday				

### Total Weekly Hours:

Student please list any new tasks performed this week: \_

By signing this timesheet, you are certifying that it is correct and truthful.

Student's Signature		/ / Date		
Supervisor Name	Phone	/ / Date		
Supervisor's Signature				
Attention Worksite Super If you have any questions o		CTE Teacher	Phone	
programs and educational opportunities, ancestry/ethnicity, creed or religion, mar	, including career and technical education of ital status, sex, sexual orientation, age, gen n- discrimination policies should be directed NY 13210/	opportunities, regardless of actual or perce der identity or expression, disability or any	providing equal access to all categories of employment, eived race, color, national origin, Native American other legally protected category under federal, state or t Services, Civil Rights Compliance Officer, Syracuse City	





# SCSD CTE Internship Student Evaluation

(Form #9)

Name				 CTE Program	
/	/	 /	/		_

Dates of Internship

Year to Graduate

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 myquestions						
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 learnby 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 futureemployer						
My co-workers are generally positive about work						
The best thing about my experience was						
The worst thing about my experience w	/as					
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 Phone
Amount of Communication with SCSD Personnel	
Exceptional Good	
Appropriate	
🔲 Too much	
Too little	
Suggestions for improvement	
Suggestions for improvement:	
Additional comments:	
Return to CTE teacher:	
Return to CTE teacher <u>:</u> CTE Teacher Email	

#### **BOARD OF EDUCATION**

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#### **ADMINISTRATIVE STAFF**

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#### NOTICE OF NON-DISCRIMINATION

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Assistant Superintendent for Student Support Services, Civil Rights Compliance Officer Syracuse City School District 725 Harrison Street • Syracuse, NY

### E. 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 selfstudy report and reviewed by the external committee.

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



## **EMPLOYABILITY PROFILE**

**Natural Resources** 



### Industry Based Skill Standards

1 = Developing

**Proficiency Definitions** 

NA = Not Applicable

2 = Basic

3 = Proficient

4 = Mastery

	9th	10th	11th	12th	
History of Environmental Science and Natural Resource Use.					Plants
Understand the origin of environmental studies and the c Science. Describe the changes that have occurred throug changes that require conservation of our natural resource	hout hist				Understand, identify, necessary factors for p species by sight and us explain ways to prever
Lab Safety Skills and Personal Safety					Soil
Understand basic lab safety procedures and skills. Identify and equipment and understand when and how to use lab safety eq safe in a lab and field setting and follow all safety rules. Becom	uipment.	Determi	ne how	to stay	Explain the formatio Explain features of d in each type of soil.
Interactions Within an Ecosystem					Animals
Understand energy relationships within an ecosystem. De an ecosystem and how ecosystems change over time. De ecosystem effect all other parts of that ecosystem.					Understand the main different habitats. Id reproduction metho
Populations and Sampling Methods					Wildlife Manageme
Understand types of population growth. Determine which from data and graphs. Estimate population size using vari factors that affect population size.					Understand and expla efforts for various spe data and population ir various populations.
Use of Water, Land, Air					Pests and Invasive S
Determine the uses for land, water and air resources. Describe availability of these natural resources. Describe sustainable us resources and how and why sustainable use is necessary. Dete these resources is for the future.	e of each o	of these	natural		Identify various pests an spread and develop a pla native species. Explain v negative and positive as
Mineral Use and Extraction Methods					Agriculture and Foo
Identify minerals using their physical and chemical characteristics. D methods with limited effect on the natrual environment. Explain wh extraction can be detrimental to environmental health and well bein negative effects of mineral extraction and weigh those effects to de plans.	ny and how ng. Explain	vexcess n they pos	nineral us itive and	se and	Describe the resource agricultural practices and explain the impo
Types of Energy					Agriculture Biotechr
Identify different types of energy and determine positive type of energy. Evaluate each energy source for its sustai				each	Understand the histo aspects of using agri
Current Issues within Environmental Science					Forestry and Landsc
Identify and explain current issues in environmental scier effect of each current issue and how each issue effects th					Evaluate a forest for Determine which pla importance of using
Stream/Water Quality Testing and Monitoring					Economics and Reso
Determine the factors that affect water quality and test f collected to determine overall stream/water quality and l techniques to measure water quality.					Determine how the state, and federal go the term tradeoff in
Environmental Ethics					Sustainability
Employ proper moral character			1		Explain what sustain

	9th	10th	11th	12th
Plants				
Understand, identify, and explain the function of all main part necessary factors for plant growth and what variables effect pla species by sight and using key. Determine and identify cause a explain ways to prevent and limit the spread.	int grow	th. Iden	tify majo	
Soil				
Explain the formation of soil and major characteristics use Explain features of different types of soil and determine tl in each type of soil.				o grow
Animals				
Understand the main habitat requirements of animals an different habitats. Identify animals by various types physi reproduction methods of various animals.				e
Wildlife Management				
Understand and explain various wildlife managements technic efforts for various species. Determine the success rate of a wilk data and population information. Describe conservation effort various populations.	llife man	lagemen	it plan by	/ using
Pests and Invasive Species ID				
Identify various pests and invasive species in NYS. Determine how p spread and develop a plan to stop the spread. Explain the effects of native species. Explain ways to control the spread of pests and inva- negative and positive aspects of each type of control method.	pests and	d invasive	species	on
Agriculture and Food Science				
Describe the resources required for agriculture success. E agricultural practices and explain various ways to overcor and explain the importance of NYS crops and products.				
Agriculture Biotechnology				
Understand the history and goals of agritech. Determine a spects of using agritech. Identify the major concerns wit			l negati	ve
Forestry and Landscape Management				
Evaluate a forest for stability, sustainability, and determin Determine which plants to use to meet the needs of a lan importance of using native plants.				
Economics and Resource Allocation				
Determine how the allocation of resources effects an eco state, and federal governments make decisions regarding the term tradeoff in terms of resources and economics.		•		
Sustainability				
Explain what sustainability means, why it is important, an	d how it	can be	achieve	d.

SYRACUSE CITY SCHOOL DISTRICT					LITY PROFILE urces Program				
Student Name:				School	ear:	Absen	ces:		_
ID Number:				Teache		Final G	irade:		
Career	Read	y Prac	tices	/ Care	r Development Standards				
		ST	AND	DARD	DEFINITIONS				
NA = Not Applicable 1	= Dev	elopir	ng		2 = Basic 3 = Proficient	4 = Ma	stery		
	9th	10th	11th	12th		9th	10th	11th	12th
cts as a responsible citizen/employee					Models integrity, ethical behavior, and leadership				
s on time and prepared, follows workplace policies, dem lependability, is polite and courteous to adults and peer nd is reliable and consistent in their actions					Is accountable and transparent in all of their work and exhibits ethical behavior, and commitment to complet and demonstrates leadership skills, assuming responsil	ing tasks	as assig		
Applies appropriate academic and technical skills					Develops and implements a Career Plan				
Demonstrates an understanding of the academic knowle heir trade. Technical skills are developed with academic inglish language arts and science that are integrated wit	compet	encies i	ncludin		Develops a career plan based on understanding of the pathways that aligns to them. Develops resumes, cove work to aid in the job seeking process and/or entrepre	r letters,	and exa		
ttends to personal health and financial well-being					Uses technology to enhance productivity				
Recognizes the benefits of physical, mental, social, and fi mportance of that success in their career. Accepts critici mprovement targets on a consistent basis.					Demonstrates an understanding of the use of technolo pathway. Continually develops their ability to adapt to using technology, including new tools and their associa	changing	g work e	nvironn	
Communicates clearly, effectively, and with reason.					Works as a productive and respectful team member				
s able to communicate both verbally and in writing to ex nformation. Uses appropriate vocabulary to share inforr writing as well. Demonstrates active listening skills and v	nation b	oth ver	bally ar		Actively participates as a member of a team recognizir and abilities. Adds to the collective value of the team, to the collective efforts and goals.				
Makes appropriate decisions					Demonstrates reliability and dependability				
Considers the environmental, social, and economic impa Jnderstands that their actions and decisions will impact ndependently and responds positively to new ideas and	other pe	eople di		Works	Regardless of tasks given, demonstrates reliable and d the expectations as defined. Attendance and levels of expectations consistently. Take on additional responsil	participat	ion mee	et	
Demonstrates creativity and innovative thought					Arrives on time and is prepared to work				
Demonstrates creativity and new thinking to solve workp encountered. Is creative, innovative, and is eager to expl ssues and challenges that are encountered.				essing	Consistently demonstrates promptness, reliability, and classes, work site experiences, and other assignments for work or education as requirements dictate, meets	as defin	ed. Rep	orts pre	pared
mploys valid and reliable research strategies					Demonstrates safe working habits				
eeks information to develop a deeper understanding of echnology as a tool to research, organize, and evaluate i ncompetently. Interprets information and draws conclu:	nformat	ion criti	ically		When engaging in worksite situations or learning labs, safely, observes general safety guidelines for material expectations of maintaining a safe work environment f	handling,	and me		nt
Jses critical thinking skills and demonstrates persevera	nce				Demonstrates problem solving skills				
Demonstrates problem-solving skills through the use of of making, and adaptability. Effectively reasons through dif decisions even when faced with complex or challenging p	ficult sit	uations,			Addresses problems encountered using effective prob to define potential solutions to problems, identifies an based on the information gathered and their skill and h	d implen	ents the	-	
Earned Technical Endorsement on Diploma YES		] <sup>NO</sup> [		]	Special Recognitions or Scholarships				