Syracuse City School District Career and Technical Education Program Course Syllabus GIT100: Geospatial Technology 100



Program Overview

At the completion of this program, students will understand and be able to apply the fundamentals of geospatial technology, geographic information science, remote sensing, global positioning systems (GPS) and spatial data analysis. Students will complete hands-on, real-world projects, develop critical thinking, analysis and problem-solving skills. This course will contribute to the preparation of students for post-secondary education and a wide range of careers using GIS, GPS, spatial analyses, remote sensing, and digital mapping. Students will also have the opportunity to receive integrated academic and college credits.

Course Description

In this course, students will define and understand the basic concepts of Geospatial Technology, Geographic Information Systems (GIS), identify career opportunities in the field of GIS, and learn key tools used by GIS specialists. Students will participate in hands-on activities and lessons that use professional-level ESRI software to create and analyze maps and display mapping data. This course will contribute to the preparation of students for a wide range of careers using GIS, GPS, spatial analyses, remote sensing, and digital mapping.

Work-Based Learning

Students will be connected with professionals in the geospatial technology field through field trips, job shadowing and career coaching, leading to opportunities for direct job training and real-world experience. Students will create and maintain a portfolio of their experiences to document the development of their skills, including a professional resume.

Pre-Requisites

N/A

Course Objectives

- Students will define GIS and explain its application in a variety of career fields.
- Students will learn how to identify spatial datasets, understand the basic toolsets used in geospatial technology, and apply basic cartography principles.
- Students will learn basic network, computer, file management and file formatting skills.
- Students will understand the Global Positioning System (GPS) and how it works.
- Students will discover the many career opportunities within the field of Geospatial Technology, including education requirements, potential salary and job outlook.
- Students will be able to use basic ESRI ArcGIS online software to manipulate geographic data, create maps and digital datasets.
- Students will be able to use ESRI ArcGIS software to perform basic analyses of geographic data; they will have the opportunity to learn the outdoor, GPS-based treasure hunt called 'Geocaching'.

Integrated Academics

- Integrated CTE ELA Credit Students will earn one English 12 credit after completion of their GIT 400 course.
- 2. Integrated CTE Science Credit Students will earn one Science credit after completion of their GIT 300 course.

Dual Enrollment College Credit

Successful completion of the 4-course CTE Geospatial Technology sequence will provide students an opportunity to earn up to nine (9) SUNY college credits in Geospatial studies from Mohawk Valley Community College (MVCC).

Equipment and Supplies

- School will provide: All necessary lab and classroom equipment.
- Student will provide: A notebook for taking and saving notes, pen/pencils, USB thumb drive to save/transfer data.

Textbook

N/A

Grading

25% Class attendance/ Participation

35% Lab Assignments10% Quizzes (Practical)30% Project Work (Practical)

Additional Course Policies

- Students are required to follow all classroom professionalism and safety procedures.
- Please review class policies.
- All work is due at the time and day specified when the assignment is given. Submission details for work to be graded will be given at the time the work is assigned.
- Late Work: Late work will be accepted up to one week past the assigned date. An entire marking period worth
 of work the day before the marking period ends will not be accepted.

Quarter	Units of Study
1	 Getting Started in Our Classroom SMART Goal Setting What is GIS? Basic Principles of GIS, Mapping and GPS
2	 Introduction to ESRI ArcGIS Online Cartography with Map Layouts Symbology and Classification
3	Selection and QueriesSQLAttribute Tables
4	 Final Project Career Interest Surveys and Personality Type Career Exploration in Geospatial Technology

Syracuse City School District Career and Technical Education Program Scope and Sequence GIT100: Geospatial Technology 100

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Weeks 1-4 Getting Started in Our Classroom	 What are the expectations for students in the Geospatial Technology program? What are SMART 	 Develop classroom rules and establish relationships. Define SMART goals. Create personal SMART goals. Create a definition for GIS. 	Independent Assignments: Data sources quiz Class participation GIS worksheet assignments Virtual job shadow assignments	Career Ready Practices CRP 2,4,5	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
SMART Goal Setting	Goals? • What is GIS and what is it used for?	 Identify the G.I.S. in Geographic Information Systems. Identify three types of Geospatial 	 Infographic for career choices. 	Cluster Standards ST 2,5	Literacy 9-10RST 1,2,4,6,7,8,9 9-10WHST 2,4,5,6,7
What is GIS?	 What is the history of Geospatial Technology? What kinds of careers are available in the Geospatial field? 	Technologies. Explain how GIS can be used to solve real-world problems. Explain how GIS was developed and early historical applications. Describe career opportunities in the geospatial field.		Pathway Standards ST-ET 2 ST-SM 3	Math Science NGSSP 4, 8
Weeks 6-10 Basic Principles of GIS, Mapping and GPS	 How is data stored and retrieved? How does Geography fit into GIS? What is a topographic 	Use computer files, folders and network drives effectively and efficiently. Explain the concepts of latitude and longitude.	Exercises: Topics quiz Class work Successful field trip to geocache	Career Ready Practices CRP 2,4,5,7,8,11	9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
	map? • What is the Global Positioning System and how does it work? • What is geocaching? • How is GPS used to geocache? • How do we use a scale?	 Read topographic maps and explain what they represent. Define the basic principles of photogrammetry and why it is important in GIS. Create a pair of 3D anaglyph glasses. Define GPS and how it works. Identify uses for GPS. Describe and demonstrate how to use handheld Garmin GPS receivers. Describe and demonstrate how to geocache. Identify two types of data used in GIS. Identify three different types of Vector Data and their uses. Identify three types of Raster Data and their uses. 	 Completed anaglyph assignment Geocache survey 	Cluster Standards ST 2,4,6 IT 2 Pathway Standards ST-SM 2,4	Literacy 9-10RST 1,2,4,6,7,8,9 9-10WHST 2,4,5,6,7 Math Science NGSSP 1,3,4,8
Weeks 11-14 Introduction to ESRI ArcGIS Online	What is ESRI? What are the basic tools of ESRI's software?	 Define what ESRI stands for. Describe the difference between ArcGIS Online and ArcGIS Pro. Operate the ArcGIS interface. 	Exercises: Introduction to ArcGIS Introduction to ArcCatalog Shapefile formats exercise	Career Ready Practices CRP 2,8,11	9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Cartography with Map Layouts	 What is the difference between points, lines, and polygons? What is ArcCatalog? What can ArcGIS be used for? How do we add data? What is a basemap? How does ArcGIS Online work? How does one create a map layout? What elements need to be included in a map layout? 	 Compare and contrast points, lines, and polygons. Describe ArcCatalog and uses. Identify, select and locate ArcGIS's menus and toolbars. Illustrate how to add data to ArcGIS (including BaseMaps). Explain different geospatial file formats such as: Shapefiles, Geodatabases, Coverages and Raster. Describe the difference between Windows Explorer and ArcCatalog Recognize data view versus map view. Identify the common map elements to a map layout. Create a blank map document that can be populated with geospatial data for analysis. Create an inset map with an extent indicator to provide the spatial context for the main data frame. Demonstrate the use of a map template to create uniform looking maps. Set up a map page layout, determine the legend content and settings, choose which map elements to include, and export the map to share with others. 	Map layout vs. map view lab Map document lab exercise Inset map exercise Map template lab exercise Independent Assignments: Cartography with map layouts Complete map layout Vocabulary quiz Performance quiz	Cluster Standards ST 2,4 IT 2 Pathway Standards ST-ET 2,3	Literacy 9-10RST 1,2,4,6,7,8,9 9-10WHST 2,4,5,6,7 Math Science NGSSP 2, 4, 6
Weeks 16-20 Symbology and Classification	What is symbology? How can we use ArcGIS to predict deforestation?	 Explain symbology and how it is used. Describe the various methods for symbolizing data. Choose an appropriate method of symbology for any given circumstance. Explain what layer files are and how they can be useful. 	Exercises: Single symbol classification Quantities – graduated colors and symbols Categories – unique values Independent Assignments: Symbology quiz	Career Ready Practices CRP 2,11 Cluster Standards ST 2,4,6 Pathway Standards ST-ET 6	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,6,7,8,9 9-10WHST 2,4,5,6,7 Math Science NGSSP
Week 21-30 Selection and Queries	How is data organized in ArcGIS? How do we manipulate attribute tables?	Identify how data is organized and stored in ArcGIS. Retrieve stored information on geographic features. Illustrate the proper approach to	Exercises: • Exploring coordinate systems • Measuring tools • Projection corrections	Career Ready Practices CRP 2,4,7,8,11 Cluster Standards ST 2,4,6	1, 2, 4, 6 ELA Literacy 9-10RST 1,2,4,6,7,8,9 9-10WHST 2,4,5,6,7

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
SQL Attribute Table	How do we apply GIS to a real-world, crime mapping analysis? What is Structured Query Language (SQL)? What is Structured Query Language (SQL)? How does all of this fit together? How can we apply our knowledge in a specific area of discipline within our school (i.e., work in conjunction with another course)?	creating a new field to store data. Select the appropriate data type to use when adding a field to an attribute table. Perform text and mathematical operations with the field calculator to manipulate data stored in an attribute table. Evaluate the appropriate use of the summarize and statistical functions within the attribute table. Demonstrate selection by attributes. Demonstrate selection by location. Apply knowledge and skills to a project, including collaborating with team members to identify a specific project of interest, implementing the project plan and analyzing results, and creating a final output (map, poster display, presentation, etc.) which assimilates the findings.	 Attribute tables Data manipulation Select by attributes Select by location Independent Assignments: Data frames and coordinate systems Information fundamentals Selections and queries Quiz Project: Crime mapping analysis project in collaboration with Forensic Science class. Project outputs include group discussion, student-led inquiry, hypothesis development, research, evaluation of findings, technology/oral presentations to an authentic audience, and reflection. 	Pathway Standards ST-ET 2 ST-SM 2,4	Math Science NGSSP 1, 2, 3, 4, 5, 8 HS-ETS1-4
Weeks 31-33 Final Project	How does all of this fit together? How can we apply our knowledge in a specific area of discipline within our school (i.e., work in conjunction with another course)?	 Apply knowledge and skills to a final project. Collaborate with team members to identify a specific project of interest. Implement the project plan and analyze results. Create a final output (map, poster display, presentation, etc.) which assimilates the findings. 	Final Project Project plan assessment Project plan implementation Final output creation Collaborative and peer review	Career Ready Practices CRP 2,4,6,7,8,11,12 Cluster Standards ST 1,2,3,6 Pathway Standards ST-SM 1,2,4 ST-ET 1,2,3,5,6	9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,6,7,8,9 9-10WHST 2,4,5,6,7 Math Science NGSSP 1, 2, 4, 5, 8
Week 34-40 Career Interest and Personality Type Career Exploration in Geospatial Technology	 How does personality affect career choice? What types of careers and opportunities are available within the field of geospatial technology? Why is knowing your own personality, likes and dislikes important to being successful in the future? 	 Determine personal strengths, weaknesses, likes and dislikes through personality and career choice surveys. Research the wide variety of Geospatial Technology career pathways. Research the education requirements, job outlook and salary for different careers. Investigate careers and college programs that align and are of interest based on surveys and career research. 	Personality Surveys Myers-Briggs assessment. Holland code assessment. Virtual job shadow assignments and career survey. Complete career choice research and essay. Complete a career choice infographic.	Career Ready Practices CRP 1,2,4,6,7,8,10,11 Cluster Standards ST 2,4,5 Pathway Standards ST-ET 2 ST-SM 4	FLA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,6,7,8,9 9-10WHST 2,4,5,6,7 Math Science

Syracuse City School District Career and Technical Education Program Course Syllabus GIT200: Geospatial Technology 200



Program Overview

At the completion of this program, students will understand and be able to apply the fundamentals of geospatial technology, geographic information science, remote sensing, global positioning systems (GPS) and spatial data analysis. Students will complete hands-on, real-world projects, develop critical thinking, analysis and problem-solving skills. This course will contribute to the preparation of students for post-secondary education and a wide range of careers using GIS, GPS, spatial analyses, remote sensing, and digital mapping. Students will also have the opportunity to receive integrated academic and college credits.

Course Description

In this course, students will define and understand the basic concepts of Geospatial Technology, Geographic Information Systems (GIS), identify career opportunities in the field of GIS, and learn key tools used by GIS specialists. Students will participate in hands-on activities and lessons that use professional-level ESRI software to create and analyze maps and display mapping data. This course will contribute to the preparation of students for a wide range of careers using GIS, GPS, spatial analyses, remote sensing, and digital mapping.

Work-Based Learning

Students will be connected with professionals in the geospatial technology field through field trips, job shadowing and career coaching, leading to opportunities for direct job training and real-world experience. Students will create and maintain a portfolio of their experiences to document the development of their skills, including a professional resume.

Pre-Requisites

GIT 100: Geospatial Technology 100

Course Objectives

- Describe the fundamental concepts and applications of geographic information science and technology and their use in collecting, analyzing, and displaying geospatial data.
- Students will understand the basic concepts of remote sensing, Global Positioning Systems and satellite imaging.
- Describe and explain the principles of mapping, spatial analysis and coordinate systems.
- Describe different sources of spatial data and demonstrate how to acquire spatial data, including the fundamental concepts and use of Global Positioning Systems (GPS).
- Discuss the fundamental principles of remote sensing and image analysis.
- Identify remote sensing platforms and their respective functions.
- Discuss and demonstrate fundamental cartographic concepts and principles.

Integrated Academics

- 1. Integrated CTE ELA Credit Students will earn one English 12 credit after completion of their GIT 400 course.
- Integrated CTE Science Credit Students will earn one Science credit after completion of their GIT 300 course.

Dual Enrollment College Credit

Successful completion of the 4-course CTE Geospatial Technology sequence will provide students an opportunity to earn up to nine (9) SUNY college credits in Geospatial studies from Mohawk Valley Community College (MVCC).

Equipment and Supplies

- School will provide: All necessary lab and classroom equipment.
- Student will provide: A notebook for taking and saving notes, pen/pencils, USB thumb drive to save/transfer data.

Textbook

Grading

20% Class attendance/ Participation

10% Oral Presentation

30% Assignments

20% Mid-Term Exam (Practical)

20% Final Exam (Practical)

Additional Course Policies

- Students are required to follow all classroom professionalism and safety procedures. Please review specific classroom policies.
- All work is due at the time and day specified when the assignment is given. Submission details for work to be graded will be given at the time the work is assigned.

Quarter	Units of Study
1	 Getting Started in our Classroom Introduction to Intermediate Geospatial Technology Labels and Annotation Digitizing and Geocoding
2	 Geoprocessing Basics Joining, Relating and Relationship Classes Data Frames and Coordinate Systems
3	 Geodatabases II Working with Rasters Georeferencing Spatial Adjustment
4	 Digitizing II Georeferencing II Classification Review Final Project Assignment (To be completed in conjunction with affiliate course – i.e., Forensic Science, Global Studies, Economics, Living Environment, etc.)

Syracuse City School District Career and Technical Education Program Scope and Sequence GIT200: Geospatial Technology 200

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Weeks 1-2 Getting Started in our Classroom	What activities and cooperative strategies build a solid team? What are the expectations for students	 Develop classroom rules and reestablish relationships. Review the G.I.S. in Geographic Information Systems. Identify three types of Geospatial 	Assignments Participation grades Team building activity grade Classwork/review	Career Ready Practices CRP 2	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
Introduction to Intermediate GIS	 in the Geospatial Technology program? What is GIS and what is it used for? What kinds of careers are available in the Geospatial Technology field? 	Technologies. Create a definition for GIS. Explain how GIS can be used to solve real-world problems. Describe career opportunities in the geospatial field.	• Quiz	Cluster Standards ST 2,6 IT 2 Pathway Standards ST-ET 2,3	Uiteracy 9-10RST 1,2,4,6,7,8,9 9-10WHST 2,4,5,6,7 Math Science HS-ESS3-6 HS-ESS3-3
Weeks 3-5 Labels and Annotation	 How are features labeled? When is labeling appropriate? How can a labeling 	 Add dynamic labels to a map using data layers attribute information. Make custom labels using expressions that can combine multiple fields. Change the appearance of a label 	Exercises: labels and annotations Independent assignment: labels and annotations	Career Ready Practices CRP 2,4,8,11	9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
	schema be saved? How can labels change the highlighted features of the map?	using symbol selector. Convert dynamic labels to an annotation. Explain the circumstances that would require the establishment of an annotation feature class vs annotations within the map document. Add graphic text labels to a map using the drawing toolbar.	annotations Guided Lab Exercises: data download file; dynamic hyperlinking file; field-based hyperlinking file; geodatabase hyperlinking file Participation lab exercise Classwork/participation Quiz	Cluster Standards ST 2,6 IT 2 Pathway Standards ST-ET 2,3	9-10RST 1,2,4,6,7,8,9 9-10WHST 2,4,5,6,7 Math Science NGSSP 1,4, 5
Weeks 6-10 Digitizing and Geocoding	 What is digitizing? Why is it necessary to digitize? How is a feature digitized? What are land use and land cover classifications and what are they used for? What is geocoding and why is it important? What is geocoding used for? 	 Explain and demonstrate basic digitizing concepts. Create new vector data layers and edit them. Digitize and manipulate points, lines, and polygons. Explain how to add aerial imagery. Explain the difference between land use and land cover and how to use the land-based classification standards through advanced digitizing. Explain geocoding and its application. List the steps involved in converting a descriptive location to geographic coordinates. 	 Guided lab exercises: points file, lines file, polygons file, data download file, introduction to geocoding file, geocoding using XY coordinates file,; iMAP ServerFile Participation assignments: points, lines, polygons, introduction to geocoding, geocoding using XY coordinates, iMAP Server 	Career Ready Practices CRP 2,5,8,11 Cluster Standards ST 2,6 IT 2 Pathway Standards ST-ET 2,3	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,6,7,8,9 9-10WHST 2,4,5,6,7 Math Science NGSSP 2, 4, 5



Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards	
			Independent assignmentsQuizzes			
Weeks 11-12 Geoprocessing Basics	What are geoprocessing tools and how are they used? How are	 Locate and use different Geoprocessing tools, including: Clip. Dissolve. Intersect. 	Guided lab exercise: geoprocessing Exercises: clipping; dissolve and intersect; buffer and multiple ring	Career Ready Practices CRP 2,4,5,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6	
	geoprocessing tools used to answer a real- world question (ArcGIS Lesson	Buffer.Multiple Ring Buffer.Merge.Append.	 buffer; merge and append Independent assignments: geoprocessing basics Quiz 	Cluster Standards ST 2,6 IT 2 Pathway Standards	9-10RST 1,2,4,6,7,8,9 9-10WHST 2,4,5,6,7 Math	
	Gallery example)? How can geoprocessing be used to analyze geographic data?	 Determine the appropriate tool for different situations. Determine the appropriate workflow for each tool to complete a given task. 	Build a graphic organizer Complete the ArcMap deforestation project (lesson gallery)	ST-ET 2,3,6 ST-SM 2,4	Science NGSSP 2, 4, 8	
Weeks 13-15 Joining, Relating, and Relationship Classes	 What are the join, relate and relationship classes and what are they used for? How are these tools different? When should these tools be used? 	 Understand how to use join, relate, and relationship tools to simplify and improve data management. Identify which tool is best under which circumstance by matching a tool to a scenario. Create and save a map with joins and relates. 	 Guided lab exercise: joining, relating and relationship classes file Participation assignment: joining, relating and relationship classes Independent 	Career Ready Practices CRP 2,4,8,11 Cluster Standards ST 2,6 IT 2	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,6,7,8,9 9-10WHST 2,4,5,6,7	
		 Create a relationship class. assignment: joins and relates Performance quiz Student choice midterm project to run concurrently until end of quarter 	assignment: joins and relates • Performance quiz • Student choice midterm project to run concurrently until end	relates Performance quiz Student choice midterm project to run concurrently until end	Pathway Standards ST-ET 2,6 ST-SM 2,4	Math Science
Weeks 16-20 Data Frames and Coordinate Systems	What are data frames?How does projection affect map making?	 Identify the data frame within ArcMap. Locate the map projection within the data frame properties. Recognize the map unit. Demonstrate use of the measure tool. 	Guided lab exercise: data download file Exercises: exploring coordinate systems; measuring tools;	Career Ready Practices CRP 2,4,5,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6	
		 Identify the projection of a shapefile by exploring the layer properties. Interpret the projection of a shapefile with an unknown projection. 	projection corrections; attribute tables; data manipulation • Independent assignments:	Cluster Standards ST 2,4,6 IT 2 Pathway Standards	Literacy 9-10RST 1,2,4,6,7,8,9 9-10WHST 2,4,5,6,7 Math	
		 Locate and complete the use of the project and define projection tools. Explain the difference between "on-the-fly" projection and defining projection. 	data frames and coordinate Systems • Quiz	ST-ET 2,6 ST-SM 2,4	Science NGSSP 4, 5	
Weeks 21-23 Geodatabases II	What is a geodatabase and how is it used?	 Identify how data is organized and stored in ArcGIS. Retrieve stored information on geographic 	Exercises Guided lab exercise: geodatabases II File	Career Ready Practices CRP 2,4,5,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6	

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
	How are geodatabases manipulated? How do geodatabases work in ArcCatalog?	features. Illustrate the proper approach to creating a new field to store data. Select the appropriate data type to use when adding a field to an attribute table. Perform text and mathematical operations with the field calculator to manipulate data stored in an attribute table. Evaluate the appropriate use of the summarize and statistic functions within the attribute table.	 Participation assignment: geodatabases II- personal geodatabase JPEG Participation assignment: geodatabases II- geodatabase map Quiz 	Cluster Standards ST 2,4,6 IT 2 Pathway Standards ST-ET 2,3,6 ST-SM 2,4	9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,6,7,8,9 9-10WHST 2,4,5,6,7 Math Science NGSSP 2, 4, 5, 6
Weeks 24-27 Working with Rasters Georeferencing	What is a raster image? What does the resolution mean? What is	 Explain what raster imagery is, the types of raster imagery, and raster resolution. Outline the steps of aligning a raster image to a map coordinate system. 	Guided lab exercises: raster imagery; geodatabases II file Classwork Raster quiz	Career Ready Practices CRP 2,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10L 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
Georgierending	georeferencing and what is it used for? How is georeferencing applied to raster imagery?	 Describe process of georeferencing. Create a personal geodatabase. Create a georeferenced image. 	 Participation assignment: geodatabases II- personal geodatabase JPEG Independent assignment: geodatabases II- geodatabase map Georeferencing quiz 	ST 1 IT 2 Pathway Standards ST-ET 2,3,6 ST-SM 2,4	Literacy 9-10RST 1,2,4,6,7,8,9 9-10WHST 2,4,5,6,7 Math Science NGSSP 2, 5
Weeks 28-31 Spatial Adjustment	 What is a map projection? What does transformation mean? When are spatial adjustments performed and why are they necessary? What are potential sources of error? 	 Explain map projection and describe different types of projections. Explain and use coordinate systems and transformations. Apply transformations and transformation methods. Create displacement links and use rubbersheeting techniques. Analyze work for potential errors. 	 Guided lab exercise: spatial adjustments Participation assignment: map projections and coordinate systems Independent assignment: transformation Performance quiz 	Career Ready Practices CRP 2,8,11 Cluster Standards ST 4,6 IT 2 Pathway Standards ST-ET 2,3,6 ST-SM 2,4	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,6,7,8,9 9-10WHST 2,4,5,6,7 Math Science NGSSP 1, 2, 3, 5, 8
Weeks 32-36 Digitizing II	 How can digitizing be used in relation to spatial adjustment and georeferencing? What are the downsides of digitizing? 	 Explain and demonstrate basic digitizing concepts. Describe the uses of digitizing in relation to spatial adjustment and georeferencing concepts. Explain digitizing sources of error and limitations. Apply digitizing concepts to specific, real-world examples. 	Guided lab exercise: Digitizing II; Digitizing II File Participation assignments #1 and #2 Performance quiz Student-choice project selected to run concurrently until the end of the quarter	Career Ready Practices CRP 2,8,11 Cluster Standards ST 4,6 IT 2 Pathway Standards ST-ET 2,3,5	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,6,7,8,9 9-10WHST 2,4,5,6,7 Math

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
		Begin final quarter project utilizing techniques from the entire year.		ST-SM 2,4	Science
Weeks 37-40 Georeferencing	 How can georeferencing be used for a scanned map? What are 	 Create a georeferenced image from a scanned paper map. Describe the classification methods available to sort data for visual representation in a map. 	 Guided lab exercises: single symbol classification file, quantities-graduated colors and symbols file, 	Career Ready Practices CRP 2,4,8	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
Classification Review	classifications in geospatial terms? • What are the different	 Explain and demonstrate concepts behind standard classification methods. Identify scenario/usage of each 	categories-unique values file Participation	Cluster Standards ST 1	Literacy 9-10RST 1,2,4,6,7,8,9 9-10WHST 2,4,5,6,7
Final Project Assignment	types of classification schemas? How does the classification and symbology change the viewer perspective of the data? What did you learn over the course of the year?	classification method. Customize and manipulate symbology in a map. Explain when and how to use categories, quantiles and other symbology schemas. Present and evaluate final projects. Demonstrate and apply knowledge and skills learned throughout the year.	assignments: hospital symbology, graduated colors, graduated symbols, unique value assignment Final project presentations and review Final exam (includes practical portion)	Pathway Standards ST-ET 2,3,5 ST-SM 2,4	Math Science NGSSP 1, 2, 4, 5, 8

Syracuse City School District Career and Technical Education Program Course Syllabus GIT300: Geospatial Technology 300



Program Overview

At the completion of this program, students will understand and be able to apply the fundamentals of geospatial technology, geographic information science, remote sensing, global positioning systems (GPS) and spatial data analysis. Students will complete hands-on, real-world projects, develop critical thinking, analysis and problem-solving skills. This course will contribute to the preparation of students for post-secondary education and a wide range of careers using GIS, GPS, spatial analyses, remote sensing, and digital mapping. Students will also have the opportunity to receive integrated academic and college credits.

Course Description

In this course, students will continue to build on the basic concepts of Geospatial Technology as they collect, analyze and display geospatial data, and use the data to answer authentic questions. Students will learn about the electromagnetic spectrum and how sensors can show very different images using wavelengths beyond the visible spectrum. Students will have the opportunity to analyze remote sensing platforms and use Landsat imagery, and use it for change detection and analysis. Students will participate in hands-on activities and lessons that use professional-level software to create and analyze maps and display mapping data. Geospatial Technology students will also work collaboratively with students in the RPAS (Remotely Piloted Aircraft System) Pathway on a long-term project combining the two disciplines. Finally, students will also work to prepare for the STARS Geospatial Certification Exam.

Work-Based Learning

Students will be connected with professionals in the geospatial technology field through field trips, job shadowing and career coaching, leading to opportunities for direct job training and real-world experience. Students will create and maintain a portfolio of their experiences to document the development of their skills, including a professional resume.

Pre-Requisites

GIT 100: Geospatial Technology 100 GIT 200: Geospatial Technology 200

Course Objectives

By the end of this course, students will be able to:

- Describe and perform the fundamental concepts and applications of geographic information science and technology and their use in collecting, analyzing, and displaying geospatial data.
- Describe and explain how Geospatial Technologies can be utilized for decision-making across a wide variety
 of disciplines and industries.
- Explain what the electromagnetic spectrum is and how sensors can take advantage of the different wavelengths beyond what we can see.
- Identify and analyze remote sensing platforms and their respective functions.
- Describe Landsat imagery and how to use it for change detection and analysis.
- Create a research poster including an abstract, references and figures.
- Use data from the RPAS program in a combined project.

Integrated Academics

- 1. Integrated CTE ELA Credit Students will earn one English 12 credit after completion of their GIT 400 course.
- Integrated CTE Science Credit Students will earn one Science credit after completion of their GIT 300 course.

Dual Enrollment College Credit

Successful completion of the 4-course CTE Geospatial Technology sequence will provide students an opportunity to earn up to nine (9) SUNY college credits in Geospatial studies from Mohawk Valley Community College (MVCC).

Equipment and Supplies

- School will provide: All necessary lab and classroom equipment.
- Student will provide: A notebook for taking and saving notes, pen/pencils, USB thumb drive to save/transfer data.

Textbook

N/A

Grading

20% Class attendance/ Participation

10% Oral Presentation

30% Assignments

20% Mid-Term Exam (Practical)

20% Final Exam (Practical)

Additional Course Policies

- Students are required to follow all classroom professionalism and safety procedures. Please review specific classroom policies.
- All work is due at the time and day specified when the assignment is given. Submission details for work to be graded will be given at the time the work is assigned.

Quarter	Units of Study
1	 Getting Started in our Classroom: SMART Goals Geospatial Technology Skills Review Geospatial Technology for Problem-Solving and Decision-Making Overview of STARS (or other Industry) Geospatial Certification and Capstone Project Technical Skills Review
2	 Remote Sensing and the Electromagnetic Spectrum Landsat Imagery and Change Detection
3	 Preparing for STARS (or other Industry) Certification: Understanding Geospatial Data and ArcGIS Software GIS Tools and Processes Georeferencing, Map Projections and Reprojecting Symbology and Classification
4	 STARS Certification (or other Industry) Exam for Eligible Juniors Collaborative Geospatial Mapping Project in Conjunction with Drone Technology/RPAS Program using ArcGIS Pro College Planning, Research and Preparedness

Syracuse City School District Career and Technical Education Program Scope and Sequence GIT300: Geospatial Technology 300

Time Frame	ame Key Learning Targets Assessment OCTO Constants NYO Constants					
Unit of Study	Key Questions	(Students will know and be able to)	Evidence of Learning	CCTC Standards	NYS Standards	
Weeks 1-5 Getting Started in our Classroom: SMART Goals	 How can we track our SMART goals for the future? What are the key vocabulary terms and 	 Describe a variety of disciplines and career pathways that geospatial technology skills can be applied to. Describe how geospatial technology is used to: analyze data, perform 	Current events article summary from ArcNews, ArcUser or similar trade journal Vocabulary exam	Career Ready Practices CRP 1,2,4,7,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6	
Geospatial Technology Skills Review	concepts used in geospatial technology? What skillsets are used in ArcGIS to perform spatial analysis?	spatial analyses, visualize information, and answer questions. Define key geospatial terms and concepts, and explain how they are related.	 Key concept exam Computer application performance task: quiz for key ArcMap functions/tools SMART goals poster and 	Cluster Standards ST 2,5 IT 11 Pathway Standards ST-SM 3	Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7 Math	
Geospatial Technology for Problem-Solving and Decision- Making	 Why is geospatial technology important and how is it used in our everyday lives? How is geospatial technology applied to solve problems and inform decision-making processes? 	 Perform basic and some advanced geospatial analyses using ESRI ArcGIS software. Define academic and career goals. 	presentation	ST-ET 2	Science NGSSP 4, 8	
Week 6-7 Overview of STARS (or other) Geospatial	 What is the STARS Geospatial Certification Program and why is it beneficial? What is the Geospatial 	 Explain the STARS certification process. Explain the prerequisites and benefits of STARS certification. Describe the Geospatial Project 	Signature of acceptance to acknowledge certification requirements Quiz on STARS certification procedures	Career Ready Practices CRP 2,10,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6	
Certification and Capstone Project	Project Management Model? What is the process for	Management Model. Explain the assessment and points system for evaluation.		Cluster Standards ST 4	Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7	
	becoming STARS certified?	Identify and describe the files and reports required for submission.		Pathway Standards ST-SM 3	Math	
	What is URISA and the code of ethics for GIS professionals?	 Describe the procedure and schedule for filing an application. Examine the GIS professional code of ethics. 			Science	
Weeks 8-10 Technical Skills Review	 What are the basic and most frequent tools used in ArcGIS Pro? Why is file management and data organization 	 Explain what network drives, shared folders, Windows Explorer, ArcCatalog, and files do. Apply common file management protocols. 	 Geospatial terms and file extensions vocabulary quiz Tools prediction worksheet File management and organization activity 	Career Ready Practices CRP 2,4,7,9	ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6	
	important? How are project activity, errors, and accuracy	 Identify different file formats and extensions and know what data they represent. Apply appropriate Geospatial tools in 	Data log and activity tracking spreadsheet development Provious test	Cluster Standards ST 1,6	Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7	
	tracked to improve future efficiency?	 Apply appropriate Geospatial tools in ArcGIS Pro for the correct functions. Utilize Geospatial tools for projected 	Review test	Pathway Standards ST-SM 2 ST-ET 1,2	Math	
		outcomes.		SI-E1 1,2	Science NGSSP-1	



Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Weeks 11-15 Remote Sensing and the Electromagnetic Spectrum	 What is remote sensing and why is it important? What is the electromagnetic spectrum? How can energy be transmitted? What is the relationship between the energy, wavelength and frequency of a wave? How do sensors on satellites take advantage of the electromagnetic spectrum? What can be 'seen' using wavelengths outside of the 	 Define remote sensing and applications. Define the electromagnetic spectrum. Explain the relationship between the size of a wave and frequency. Explain the transmission of energy. Explain the relationship between a wave's energy and wavelength. Compare all EM waves in terms of their energy and wavelengths. Describe how sensors on satellites can take advantage of the electromagnetic spectrum. Explain the differences in wavelengths and how they are used. Define spectral imagery and bands in 	Video with discussion worksheet Hands on flashlight and use of prism activity Self-assessment checklist Complete a graphic organizer Unit test	Career Ready Practices CRP 1,4,5,6,7,8,11 Cluster Standards ST 2,6 Pathway Standards ST-SM 1,2 ST-ET 2,4,5	ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7 Math Science NGSS-2,3,4,5 HS-PS4-2 HS-PS4-3 HS-PS4-4 HS-PS4-5
Weeks 16-20 Landsat Imagery and Change Detection	visible range? What is the Landsat satellite program and why is it important? How are long-term changes of our planet monitored? What has been learned from recent advances in remote sensing technology? How does increasing population impact the landscape and natural resources of our planet?	 Rasters. Investigate remote sensing imagery from various locations throughout the world. Explain what Landsat imagery is, how it is collected, how to download it, and what it can be used for. Describe change detection and how it affects the Earth. Visualize land cover change over a certain time period. Research specific locations on earth and their characteristics. Demonstrate how to stimulate and train memory through pattern recognition. Develop research skills. Create a research poster including abstract, figures and cited sources. 	 Complete Landsat imagery lab in Landsat viewer app Discuss EarthShots gallery in classroom groups Complete journal article for recent technology advances Read Earth Observatory articles and discuss with a follow- up quiz Submit research for change detection poster Complete abstract for research poster Submit 24 x 36-inch change detection research poster, with student topic of choice 	Career Ready Practices CRP 2,4,5,6,9,11 Cluster Standards ST 2,4,6 Pathway Standards ST-SM 1,4 ST-ET 5,6	ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7 Math Science NGSSP-6, 7, 8 HS-ESS2-4 HS-ESS3-1 HS-ESS3-3 HS-ESS3-6
Weeks 21-23 Preparing for STARS (or other industry) Exam Review: Understanding Geospatial Data and ArcGIS Software	 What are the basic data formats in geospatial technology and what do they represent? What are the primary geospatial software techniques and how are they applied? How is metadata used and why is it important? 	 Distinguish the differences between raster and vector data. Demonstrate use of ArcCatalog software. Manage geospatial data. Utilize metadata structures and formats. Manage a data inventory. 	ArcMap software student exercise ArcCatalog student exercise Quiz: spatial data vocabulary; software tools functions; metadata Performance task: navigating ArcMap and ArcCatalog software	Career Ready Practices CRP 2,4,8,11 Cluster Standards ST 2,4 Pathway Standards ST-SM 2 ST-ET 5	ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7 Math Science NGSSP-7,8
Weeks 24-25				Career Ready Practices	ELA

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Preparing for STARS (or other) Exam Review: GIS Tools and Processes	 When should geospatial data be processed and/or manipulated and how is it done? How is geocoding important to spatial data analysis? 	 Use the processing tools Joins/Relates, Buffer, Clip, Dissolve and Intersect in ArcMap software to edit/create new datasets. Geocode address information and edit/create geospatial data layers. 	 Complete a geocoding performance task exercise Complete a heads-up digitizing exercise Performance task quiz: Geoprocessing Tools 	CRP 2,4,8,11 Cluster Standards ST-SM 2 ST-ET 5 Pathway Standards ST-SM 2 ST-ET 5	11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7 Math Science NGSSP-7,8
Weeks 26-27 Preparing for STARS (or other) Exam Review: Georeferencing, Map Projections	 What is the importance of having a spatial reference for data layers? How is a reference for layers created when one does not exist? Why is a correct map 	 Create a spatial reference for an image file in ArcMap software using control points. Explain and demonstrate the residual error and total error by using the root mean square method. 	Performance task quiz: georeference an aerial photograph in ArcMap Quiz: map projections and their uses	Career Ready Practices CRP 2,4,8,11 Cluster Standards ST 2,4	THE INCISE TO THE INCISE TO THE INCISE TO THE INCISE TH
and Reprojecting	projection important?	Describe the most commonly used map projections and explain the needs they address.		Pathway Standards ST-SM 2 ST-ET 5	11-12WHST 2,4,5,6,7 Math Science NGSSP-7,8 HS-ETS1-4
Weeks 28-30 Preparing for STARS Exam Review:	 How can changing symbology emphasize different results of an analysis? How can different 	 Read and summarize an article such as 'How to Lie with Maps'. Articulate how presentation can influence interpretation. Apply symbology methods 	Essay: How to Lie with Maps Quiz: Symbology map types and uses	Career Ready Practices CRP 2,4,8,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
Symbology and Classification	symbology influence an audiences' interpretation of the data? What are the responsibilities of a good	appropriate to the task. • Explain ethical mapping.		Cluster Standards ST 2,4 Pathway Standards ST-SM 2	Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7 Math
	cartographer?			ST-ET 5	Science NGSS-7,8
Week 31-38 STARS Certification Exam	 What does it take to be successful in college and the workplace? How do I link academic knowledge to everyday 	Demonstrate and apply the following skills to collaborative project: Communication skills. Interpersonal skills. Problem solving skills.	STARS (or other industry) Final Certification Exam Community project/internship/work study completion	Career Ready Practices CRP 1,2,4,5,6,7,8,9,10, 11,12	ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
Collaborative Mapping Geospatial Project in Conjunction	practice? • How can geospatial technology and drone technology work together		 Work study/internship may run concurrently with capstone project, depending on selected activities 	Cluster Standards ST 1,2,3,6 Pathway Standards	Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7 Math
with Drone Technology/RPAS Program using ArcGIS Pro	to complete a real-world project? • How is collaboration over a long-term project different	Leadership skills. Initiative.	2 22.23.23 3333	ST-SM 1,2,4 ST-ET 1,2,3,5,6	Science NGSS-1, 3, 4, 7, 8 HS-ESS2-2 HS-ESS2-5

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
	from working independently? What types of problems can be addressed using these related technologies?				HS-ESS3-1 HS-ESS3-3 HS-ESS3-6
Weeks 39-40	 What are my plans for after graduation? 	Research colleges and college programs.	Completed college research assignment	Career Ready Practices CRP 2,4,6,7,8,10,11	ELA 11-12R 1,2,4,7,8,9
College Planning, Research and Preparedness	What career pathways am I interested in? Which colleges have the	Determine individual strengths, weaknesses, likes and dislikes as related to jobs and careers.	Completed career interest survey and employability profile		11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
·	programs I want? • How do I use my past surveys and goals to	 Research the different types of education opportunities. Develop a plan for senior year that 	Revised SMART goalsCompleted post-high school plan	Cluster Standards ST 1,2,3,6	Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7
	develop awareness of my strengths, values and	aligns with their post-high school goals.		Pathway Standards ST-SM 1,2,4	Math
	interests to better enable future direction?			ST-ET 1,2,3,5,6	Science

Syracuse City School District Career and Technical Education Program Course Syllabus GIT400: Geospatial Technology 400



Program Overview

At the completion of this program, students will understand and be able to apply the fundamentals of geospatial technology, geographic information science, remote sensing, global positioning systems (GPS) and spatial data analysis. Students will complete hands-on, real-world projects, develop critical thinking, analysis and problem-solving skills. This course will contribute to the preparation of students for post-secondary education and a wide range of careers using GIS, GPS, spatial analyses, remote sensing, and digital mapping. Students will also have the opportunity to receive integrated academic and college credits.

Course Description

This course will complete the Geospatial Technology sequence. Students will complete an approved project, including all project aspects, from project planning to implementation and presentation of results. Students will review Geospatial software skills and knowledge to prepare for the STARS (or other industry) Certification. Students will have the opportunity to take the STARS (or other) Certification exam at the end of the year. The STARS Exam covers material from all previous Geospatial Technology courses, and prepares students for either an entry-level Geospatial Technician position or college.

Work-Based Learning

Students will be connected with professionals in the geospatial technology field through field trips, job shadowing and career coaching, leading to opportunities for direct job training and real-world experience. Students will create and maintain a portfolio of their experiences to document the development of their skills, including a professional resume.

Pre-Requisites

GIT 100: Geospatial Technology 100 GIT 200: Geospatial Technology 200 GIT 300: Geospatial Technology 300

Course Objectives

By the end of this course, students will be able to:

- Analyze and debate the future of geospatial technologies, ethical questions related to the field, and societal
 implications.
- Research college and career pathway choices, apply for college, write a college essay, and identify career outlooks and opportunities.
- Create a financial budget and demonstrate financial awareness for post-high school planning.
- Understand the project planning process, from defining a problem statement through project implementation and results reporting.
- Develop research papers, essays or project reports using an approved college format style.
- Pass the STARS (or other industry) Project and Certification Exam.
- Explain the importance of a resume and cover letter, and demonstrate how to write them.
- Explain the job application process and how to apply for jobs, internships and scholarships.
- Develop a professional CTE portfolio.

Integrated Academics

- 1. Integrated CTE ELA Credit Students will earn one English 12 credit after completion of their GIT 400 course.
- Integrated CTE Science Credit Students will earn one Science credit after completion of their GIT 300 course.

Dual Enrollment College Credit

Successful completion of the 4-course CTE Geospatial Technology sequence will provide students an opportunity to earn up to nine (9) SUNY college credits in Geospatial studies from Mohawk Valley Community College (MVCC).

Equipment and Supplies

- School will provide: All necessary lab and classroom equipment.
- Student will provide: A notebook for taking and saving notes, pen/pencils, USB thumb drive to save/transfer data.

Textbook

N/A

Grading

20% Class attendance/ Participation

10% Oral Presentation

30% Assignments

20% Mid-Term Exam (Practical)

20% Final Exam (Practical)

Additional Course Policies

- Students are required to follow all classroom professionalism and safety procedures. Please review specific classroom policies.
- All work is due at the time and day specified when the assignment is given. Submission details for work to be graded will be given at the time the work is assigned.

Quarter	Units of Study			
1	 SMART Goals Review Geospatial Technology Skills Review Planning for the Future, College Preparedness and Application Financial Planning College Preparedness and Exploration College Essay Writing and Review College Application Process 			
2	 Geospatial Certification Review Project Management Overview and Planning Project Implementation Project Results and Reporting 			
3	 Preparing for Certification Exam: Geospatial Data and ArcGIS Software Review GIS Tools and Processes Review Georeferencing, Map Projections and Reprojecting Review Symbology and Classification Review 			
4	 Industry Certification Exam CTE Portfolio Development and Wrap-Up Social Media Footprint and Networking 			

Syracuse City School District Career and Technical Education Program Scope and Sequence GIT400: Geospatial Technology 400

Time a Francis	Time Frame Vevi Learning Targets Accessment					
Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards	
Weeks 1-3 SMART Goals Review	 SMART Goals – How should they be refined for the senior year? What are the key vocabulary terms and concepts used in 	 Understand a variety of disciplines and career pathways that geospatial technology skills can be applied to. Describe how geospatial technology is used to: analyze data, perform spatial 	SMART Goals poster and plan Current events article summary from ArcNews, ArcUser or similar trade journal Vocabulary exam Key concept exam Computer application performance task: quiz for key ArcMap functions/tools	Career Ready Practices CRP 1,2,4,7,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6	
Geospatial Technology Skills Review	 geospatial technology? What skillsets are used in ArcGIS to perform spatial analysis? Why is geospatial technology important and how is it used in our everyday lives? How do we apply geospatial technology to solve problems 	 analyses, visualize information, and answer questions. Define key geospatial terms and concepts, and understand how they are related. Perform basic and some advanced geospatial analyses using ESRI ArcGIS software. 		Cluster Standards ST 2,5 IT 11 Pathway Standards ST-SM 3 ST-ET 2	Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7 Math Science NGSSP-4,8 HS-ESS3-6	
Weeks 4-10 Planning for the Future, College Preparedness	and inform decision-making processes? How do I build a successful life after high school? What do I want my future to look like? What college or career am I	 Identify research and apply to at least four colleges of choice. Understand the FAFSA application process. Demonstrate financial knowledge 	 College essay submittal College research assignment Job posting assignment Real-world budget in MS 	Career Ready Practices CRP 1,2,3,4,5,7,8,10	ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6	
and Application: • Financial Planning • College Preparedness and Exploration • College Essay Writing and Review	 what college of career and interested in? How do I apply for college? How do I write a college essay? What is financial stability and why is it important to have a real-life budget? 	 about after-school budgets, including rent, auto costs, food, etc. Write a college essay for submission. Request letters of recommendation. Understand the job application process. Find job boards and postings related to their area of interest. Create a realistic budget that can be used post-high school. 	Excel that includes post-high school estimates Virtual job shadow assignments Post high school plan	Cluster Standards ST 1,2,3,6 Pathway Standards ST-SM 1,2,4 ST-ET 1,2,3,5,6	Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7 Math Science	
College Application Process Week 11 Geospatial Certification Review	 What is the Geospatial Certification Program and why is it beneficial? What is the Geospatial Project Management Model? 	 Use NYS and IRS tax table information. Understand the certification process. Explain the prerequisites. Discuss the benefits of STARS certification. Understand the assessment and 	Signature of acceptance to acknowledge certification requirements Quiz on certification procedures	Career Ready Practices CRP 2,10,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6	
VEAIGM	 What is the process for becoming certified? What is URISA and the code of ethics for GIS poi Ide rep Un 	 oritidestand the assessment and points system for evaluation. Identify and describe the files and reports required for submission. Understand the procedure and schedule for filing an application. 	procedures	Cluster Standards ST 4 Pathway Standards	11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7 Math	
				ST-SM 3	Science	
			1	1		

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
		Examine the GIS professional code of ethics.			
Weeks 12-15 Project Management Overview and	 What are the different components of a complete project plan How do the project plan components relate to each 	 Understand what a good project plan looks like (objective, problem statement. Apply common project management terminology. Identify a problem and explain the process to answer or address it. Outline the functional requirements of 	 Project planning vocabulary quiz Project planning worksheets: pre-problem brainstorming, problem identification, stakeholder, project objective, project title, project feasibility, 	Career Ready Practices CRP 1,2,4,7,9	ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
Planning	other? • Why is each one critical to the overall project?			Cluster Standards ST 1,6	Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7
		a project plan.Examine the importance of project	functional requirementsCompleted project plan	Pathway Standards ST-SM 2	Math
		 planning. Define the objective. Define the problem statement. Design a feasible study project. Identify stakeholders and their function. 	including: title; problem statement; project objective; stakeholder review; area of interest; projected feasibility; functional requirements; summary and schedule	ST-ET 1,2	Science NGSSP-1
Weeks 16-17 Project Implementation	 How is a project started? What are the steps in implementing a successful project? How do we acquire data and 	 Describe steps for successful project completion. Acquire and coordinate project resources. Identify, research, find and acquire 	Project implementation – metadata exercise Layout assessment worksheet Metadata catalog	Career Ready Practices CRP 1,5,6,7,8,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
	resources for a project? What is metadata and how do we document it?	data and shapefile. Format, manipulate, and/or reproject datasets.	Map layouts Project deliverables and/or visualizations	Cluster Standards ST 2,6	Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7
	 Which data processing and spatial analyses tools will be used for the project? How should the data be presented in a layout? How can symbology be utilized to represent data results? What deliverables are necessary to complete the project? 	 Validate and catalog metadata. Collect data manually, as necessary. Process and analyze data. Create map layouts, visualizations and other deliverables that inform the project purpose and results. 	 Self-assessment checklist Schedule assessment 	Pathway Standards ST-SM 1,2 ST-ET 2,4,5	Math Science NGSSP-2,3,4,5 HS-ESS2-2 HS-ESS3-3
Weeks 18-20 Project Results and Reporting	How do we document spatial analysis steps, results and conclusions?	 Develop a written report that covers the entire project management process, including map layouts, figures and conclusions. Develop an oral presentation 	 Completed project written report including all elements Completed oral presentation including all 	Career Ready Practices CRP 2,4,5,6,9,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
		 explaining results and map layouts. Format a proper presentation with all components, including title page, table of contents, planning process steps, implementation process, results and 	elements • Submission and grading conducted by nationally-recognized STARS certification team	Cluster Standards ST 2,4,6	Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7
				Pathway Standards ST-SM 1,4	Math
		appendices.		ST-ET 5,6	Science NGSSP-6,7,8

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Weeks 21-23 Preparing for Certification Exam: Geospatial Data	 What are the basic data formats in geospatial technology and what do they represent? What are the primary geospatial software 	Distinguish the differences between raster and vector data. Demonstrate use of ArcCatalog software. Demonstrate management of	ArcMap software student exercise ArcCatalog student exercise Quiz: spatial data vocabulary; software tools functions; metadata Performance task: navigating ArcMap and ArcCatalog software	Career Ready Practices CRP 2,4,8,11 Cluster Standards	HS-ESS3-4 HS-ESS3-6 ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy
and ArcGIS Software Review	techniques and how are they applied? • How do we use metadata and why is it important?	 geospatial data. Explain metadata structures and formats. Manage a data inventory. 		ST 2,4 Pathway Standards ST-SM 2 ST-ET 5	11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7 Math Science NGSSP-7,8
Weeks 24-25 Preparing for Certification Exam:	 When should we process and/or manipulate geospatial data and how do we do it? How is geocoding important to spatial data analysis? 	Use the processing tools Joins/Relates, Buffer, Clip, Dissolve and Intersect in ArcMap software to edit/create new datasets. Geocode to address information and	Geocoding performance task exercise Heads-up digitizing exercise Performance task quiz:	Career Ready Practices CRP 2,4,8,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
GIS Tools and Processes Review		edit/create geospatial data layers.	geoprocessing tools	Cluster Standards ST 2,4 Pathway Standards	Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7 Math
				ST-SM 2 ST-ET 5	Science NGSSP-7,8
Preparing for Certification Exam:	Certification Exam: Georeferencing, Map Projections create a reference for layers without an existing one? Why is a correct map projection important?	 Create a spatial reference for an image file in ArcMap software using control points. Understand the residual error and total error by using the root mean square method. Discuss the most commonly used map projections and the needs they address. 	 Performance task quiz: georeference an aerial photograph in ArcMap Quiz: map projections and their uses 	Career Ready Practices CRP 2,4,8,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
Georeferencing, Map Projections and Reprojecting				Cluster Standards ST 2,4 Pathway Standards	Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7 Math
				ST-SM 2 ST-ET 5	Science NGSSP-7,8
Weeks 28-30 Preparing for Certification Exam:	 How can changing symbology emphasize different results of an analysis? How can different symbology 	 Summarize professional article Recognize how the use of symbology influences interpretation. Articulate which symbology methods to apply. 	 Summary of how presentation influences interpretation Quiz: symbology map types and uses 	Career Ready Practices CRP 2,4,8,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
Symbology and Classification Review	influence an audience's interpretation of the data?What are the responsibilities of a good cartographer?	Understand ethical mapping.		Cluster Standards ST 2,4 Pathway Standards	Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7 Math
	oi a good cartographer:			ST-SM 2 ST-ET 5	Science NGSSP-7,8

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Weeks 31 - 40 Industry Certification Exam CTE Portfolio Development and Wrap Up Social Media Footprint and Networking	 What does it take to be successful in college and the workplace? How do I write a professional resume and why is it important? What is a cover letter and when do I use it? What is a professional portfolio? How do I complete a collegelevel project report? How do I practice for college and/or job interviews? What is networking and where do I start? Why is my social media presence important, how doemployers/colleges access it, and how can I make sure it represents me in a positive light? 	Students will demonstrate: Communication skills. Interpersonal skills. Oral presentation skills. Professional writing skills. Research skills. The ability to analyze and, if necessary, 'clean' their social media footprint.	 Final certification exam Professional cover letter Project report with complete table of contents Analysis of social media footprint and plan to 'clean' it, if necessary Student achievements and awards list Employability profile References LinkedIn account CTE portfolio 	Career Ready Practices CRP 1,2,4,5,6,7,8,9,10,11,12 Cluster Standards ST 1,2,3,6 Pathway Standards ST-SM 1,2,4 ST-ET 1,2,3,5,6	ELA 11-12R 1,2,4,7,8,9 11-12W 2,4,5,6 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,6,7,8,9 11-12WHST 2,4,5,6,7 Math Science NGSSP-3,4,7,8