

# Foundations of Technology

Career Cluster	Foundational Course - Foundations of Technology
Course Code	10004
Prerequisite(s)	NA
Credit	.5 or 1.0
Program of Study and	Suggested foundational course for all 16 Career Clusters
Sequence	
Student Organization	All
Coordinating Work-Based	None
Learning	
Industry Certifications	Introduction that may lead to Cisco or MOUS certification
Dual Credit or Dual	None
Enrollment	
Teacher Certification	Any certified CTE teacher
Resources	

#### **Course Description:**

The student will learn to identify the general usage of technology, software, and applications. Utilizing that knowledge, this course will cover topics such as, but not be limited to, word processing, spreadsheets, presentations, operating systems, Internet browsers, search engines, databased, preventive maintenance and security, digital literacy, netiquette and citizenship. This course expands the student's skills, knowledge and confidence in various forms of software platforms and applications (e.g. PC, Mac, Google Apps, smart phone, apps, etc.)

### **Program of Study Application**

Foundations of Technology is a foundation course that is intended to precede further studies at the career cluster and career pathway levels.

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### **Course Standards**

# Indicator # FT 1 Create and format word processing documents for a variety of personal and work applications

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Two	FT 1.1 Modify and manipulate paragraphs and paragraph formatting	
Skill/Concept	Examples:	
	Apply paragraph and section shading	
	<ul> <li>Use text flow options such as keeping lines together</li> </ul>	
	<ul> <li>Sort list, paragraphs, and tables</li> </ul>	
	Change line spacing	
	Reveal the formatting	
Two	FT 1.2 Use tables to enhance documents	
Skill/Concept	Examples:	
	Create and modify worksheets in a table	
	Select and perform calculations in a table	
	Move a table	
Two	FT 1.3 Customize document formatting	
Skill/Concept	Examples:	
	Use the auto-text feature	
	Create a header or footer	
	Create or revise footnotes and endnotes	
	Create a watermark	
	<ul> <li>Format the first page differently than the subsequent pages</li> </ul>	
	Insert page numbers	
Two	FT 1.4 Create a mail merge document	
Skill/Concept	Examples:	
	Create a main document	
	Create a data source	
	Sort records to be merged	
	Merge main documents and data sources	
	<ul> <li>Merge a document by using alternate data sources</li> </ul>	

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Two	FT 1.5 Create and use features of word processing software	
Skill/Concept	Examples:	
	Insert a field	
	<ul> <li>Create, apply, and edit macros</li> </ul>	
	Copy, rename, and delete macros	
	Create and modify a form control	
	<ul> <li>Use text alignment features with graphics</li> </ul>	
	Customize toolbars	
Two	FT 1.6 Format characters	
Skill/Concept	Examples:	
	<ul> <li>Change the font, size, look of the text</li> </ul>	
	Format with format painter	
	<ul> <li>Insert symbols and special characters</li> </ul>	
	Use AutoComplete	
	Highlight text	
	Insert the date and time	
Two	FT 1.7 Use Help features	
Skill/Concept	Examples:	
	<ul> <li>Use the help feature to format text, format documents, and convert</li> </ul>	
	elements (e.g. table to text)	

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Indicator # FT 2 Create and format spreadsheets for a variety of personal and work applications

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Two	FT 2.1 Format a spreadsheet to enhance its appearance	
Skill/Concept	Examples:	
	Preview a spreadsheet	
	Change cell dimensions	
	Insert and delete cells	
	Add borders and shading to cells	
	Customize print jobs	
	Use the spell check feature	
	Use the undo and redo feature	
	Sort data	
	Create a list	
	Find and replace data in a spreadsheet	
Two	FT 2.2 Insert formulas into a worksheet to enhance its functionality	
Skill/Concept	Examples:	
	Use the auto sum function	
	Write formulas with mathematical operators	
	Use absolute and mixed cell references in a formula	
Two	FT 2.3 Manipulate data within and between workbooks	
Skill/Concept	Examples:	
	Move, copy, and paste data into cells	
	Create a workbook with multiple worksheets	
	Work and print within a range	
	Change worksheet names	
Two	FT 2.4 Create charts within a spreadsheet to represent data graphically	
Skill/Concept	Examples:	
	Create and format a chart	
	Delete a chart	
	Size and resize a chart to move	
	Change data in the cells of a chart	

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# Indicator # FT 3 Create and format professional presentations

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Two	FT 3.1 Create a presentation using presentation software	
Skill/Concept	Examples:	
	Plan a presentation	
	Create and save a presentation	
	View and print a presentation	
	Add transitions and sound effects	
	<ul> <li>Prepare a presentation in the outline/slides pane</li> </ul>	
Two	FT 3.2 Modify a presentation	
Skill/Concept	Examples:	
	Edit slides	
	Complete a spell check	
	Use the thesaurus	
	Organize slides	
Two	FT 3.3 Add visual appeal and animation to a presentation	
Skill/Concept	Examples:	
	<ul> <li>Use the format buttons on the drawing toolbar</li> </ul>	
	Display the ruler, guidelines, and grid lines	
	Insert images in a presentation	
	Add animation effects to a presentation	

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Two	FT 3.4 Add visual elements to a presentation
Skill/Concept	Examples:
	Create organizational charts and diagrams
	Create a table
	Add sound and video
Two	FT 3.5 Share and present professional presentations
Skill/Concept	Examples:
	Copy and paste data in a presentation
	Import data into a presentation
	Set automatic times for slides
	Exhibit presentation etiquette
	Engage audience

Notes:

Indicator # FT 4 Demonstrate and communicate an understanding of an operating system's file management system

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Two	FT 4.1 – Use an operating system's file manager to navigate using various	
Skill/Concept	methods to different locations and manage files	
	Examples:	
	<ul> <li>Open a file on the desktop and save it to a network location</li> </ul>	
	<ul> <li>Cut and paste a file from the default browser save location to a cloud storage location.</li> </ul>	
	<ul> <li>Use shortcut keys to copy and paste a file</li> </ul>	
	<ul> <li>Orient two documents so they both take half the screen</li> </ul>	
	Show hidden files	
Three	FT 4.2 – Manipulate the operating system's built-in search features	
Strategic	Examples:	
Thinking	Employ built-in search to find specific file type	

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### Indicator # FT 5 Manage administrative features of an operating system

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Two	FT 5.1 – Demonstrate knowledge of features in the operating system	
Skill/Concept	<ul> <li>Examples:</li> <li>Change accessibility options</li> <li>Change resolution of computer</li> <li>Change audio settings</li> <li>Change power options</li> <li>Terminate a program using task manager</li> <li>Use shortcut keys</li> </ul>	Some features may look different across platforms (e.g. Mac, Windows, etc.)
Three	Use shortcut keys  FT 5.2 – Analyze operating system capabilities and restrictions	
Strategic	Examples:	
Thinking	Compare operating system capabilities	
	Compare operating system restrictions	

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# Indicator # FT 6 Distinguish and apply key elements of Internet browsers and search engines

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Two	FT 6.1 – Demonstrate advanced search techniques within a search engine	
Skill/Concept	Examples:	
	Utilize Boolean logic	
	Compare search phrases	
	<ul> <li>Identify specific domain (e.ggov, .edu, .org)</li> </ul>	
	Recognize international domains	
Two	FT 6.2 – Analyze different search engines	
Skill/Concept	Examples:	
	Compare various search engines	
	<ul> <li>Communicate an understanding of clustering</li> </ul>	
	Understand the purpose of real time	
	Utilize directory sites	
Two	FT 6.3 – Evaluate different Internet browsers	
Skill/Concept	Examples:	
	<ul> <li>Compare features of various Internet browsers (e.g. customization, rendering speed, add-on capabilities)</li> </ul>	
	Assess validity and quality of Internet browsers	

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## Indicator # FT7 Understand how to create a database table and forms using database software.

Webb Level	Sub-indicator	Integrated Content
Two	FT 7.1 – Create a database table	
Skill/Concept	Examples:	
	Enter and modify data in a table	
	Print a database table	
	Organize and maintain data in the table	
Two	FT 7.2 – Create relationships between database tables	
Skill/Concept	Examples:	
	Create related tables	
	Display related records in a sub datasheet	
Two	FT 7.3 – Perform queries and filter records	
Skill/Concept	Examples:	
	<ul> <li>Design a query with aggregate functions</li> </ul>	
	Create and find duplicates query	
	Create an unmatched query	
	Filter data in the query	
Two	FT 7.4 – Create forms in the database	
Skill/Concept	Examples:	
	Create a form	
	Create a form in design view	
Two	FT 7.5 – Create reports in the database	
Skill/Concept	Examples:	
	Create a report	
	Create a form in report view	

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Indicator # FT 8 Demonstrate an understanding of computer preventive maintenance and security

Webb Level	Sub-indicator	Integrated Content
Two	FT 8.1 – Demonstrate various methods of backing up files using different	
Skill/Concept	options	
	Examples:	
	<ul> <li>Create a backup of a file by saving an additional copy of the file to</li> </ul>	
	flash drive	
	Export 'Bookmarks' or 'Favorites' to external drive	
Two	FT 8.2 – Conduct Internet browser maintenance	
Skill/Concept	Examples:	
	Clear the browser cache	
	Reset a browser to the default configuration	
	<ul> <li>Add and remove extensions from a browser</li> </ul>	
	Change homepage of browser	
Two	FT 8.3 – Explain the importance of antivirus software	
Skill/Concept	Examples:	
	Initiate an antivirus scan	
	List different antivirus options	
	<ul> <li>Explain the importance of software and operating system updates</li> </ul>	
Two	FT 8.4 – Communicate an understanding of the importance of password	
Skill/Concept	creation and management	
	Examples:	
	<ul> <li>Use different and complex passwords for different websites</li> </ul>	
	<ul> <li>Use a password manager to securely save passwords</li> </ul>	

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Indicator # FT 9 Develop digital literacy, netiquette and citizenship skills

Webb Level	Sub-indicator	Integrated Content
Three	FT 9.1 – Demonstrate an understanding of the importance of privacy and	
Strategic	security within relevant technological tools	
Thinking	Examples:	
	<ul> <li>Install an appropriate and applicable firewall for Internet security</li> </ul>	
	<ul> <li>Compare various computer/smart phone applications that utilize</li> </ul>	
	privacy and security methods	
Three	FT 9.2 - Analyze the effect of technology on relationships and communication	
Strategic	Examples:	
Thinking	<ul> <li>Create a personal cyberbullying statement</li> </ul>	
	<ul> <li>Investigate present day legal cases concerning Internet crimes</li> </ul>	
	<ul> <li>Communicate an understanding of netiquette</li> </ul>	
	Create a professional email	
	Create and communicate application of an avatar	
Three	FT 9.3 - Demonstrate the complexity of safe, legal and responsible creation of	
Strategic	digital footprints and reputations	
Thinking	Examples:	
	<ul> <li>Determine the most appropriate strategy to create a positive self- image and identity</li> </ul>	
	<ul> <li>Communicate professional methods that are advised for an appropriate digital footprint</li> </ul>	
Three	FT 9.4 - Follow ethical and legal guidelines in gathering and using digital	
Strategic	information and applications	
Thinking	Examples:	
	Develop a digital code of ethics	
	<ul> <li>Investigate the legal aspects of creating and citing digital information</li> </ul>	
Three	FT 9.5 Effectively decipher reliable information on the web	
Strategic	Wikipedia references	
Thinking	Believe everything you read online	
	Reliable resources	

Notes: Other things to include: Outlook component (students use K12 email), Pivot Table component (tools of business)

Integrated content: keyboarding, appropriate text for online, word, documents, notes