

Colorado CTE Course – Scope and Sequence

Course Name	ACE Digital Citizenship and Communication II		Course Details	1.0	
			Course = 0.50 Carnegie Unit Credit		
Course Description	Through the use of the internet and technology, digital citizens engage in all aspects of society from politics to ecommerce to connection via social media. Digital citizenship is engaging responsibly with technology, the internet, and its users. In this course, students will increase their depth of knowledge of the 3 guiding principles of Digital Citizenship; Safe, Smart, Social (S3). A student's depth of knowledge will increase by focusing on the 9 elements that are connected to the 3 guiding principles: Rights and Responsibilities, Security and Privacy, Health and Welfare, Communication and Collaboration, Digital Fluency, Digital Commerce (e-commerce), Digital Etiquette, Digital Access, and Digital Law.				
Note:	This is a suggested scope and sequence for the course content. The content will work with any textbook or instructional resource. If locally adapted, make sure all essential knowledge and skills are covered.				
SCED Identification #	Schedule calculation based on 60 calendar days of a 90-day semester. Scope and sequence allows for additional time for guest speakers, student presentations, field trips, remediation, or other content topics.				
All courses taught in an approved CTE program must include Essential Skills embedded into the course content. The Essential Skills Framework for this course can be found at https://www.cde.state.co.us/standardsandinstruction/essentialskills 2021 Version of PWR/Essential Skills					
Instructional Unit Topic	Suggested Length of Instruction	CTE or Academic Standard Alignment <i>Standard alignment to be added at local discretion</i>	Competency / Performance Indicator	Outcome / Measurement	CTSO/PWR (essential) Skills/ICAP* Integration <small>*MS ICAP Quality Indicators</small>
<ul style="list-style-type: none"> 9 Elements of Digital Citizenship AGParts Education S3 Framework for Digital Citizenship (Safe, Smart, Social)		Students recognize the rights, responsibilities and opportunities of living, learning and working in an interconnected digital world, and they act and model digital citizenship in ways that are safe, smart and social.	Safe, Smart, Social	Students will deepen their understanding and application of Digital Citizenship and the three S's of safe, smart, social	Communicator: Digital Literacy, Media Literacy, Interpersonal Communications, Data Literacy

<p>Safe Digital Citizen: Rights and Responsibilities</p>		<p>Digital rights and responsibility are those requirements and freedoms extended to everyone in a digital world. This area of Digital Citizenship is about helping students understand that when they are provided opportunities, such as the access to the Internet and use of online products, they need to be diligent in helping others as well, such as informing adults of potential problems.</p>	<p>A safe digital citizen will know how to protect themselves and others by knowing their digital rights and responsibilities.</p>	<p>Students will deepen their understanding and application of Rights and Responsibilities.</p>	<p>Communicator: Digital Literacy, Media Literacy, Interpersonal Communications</p>
<p>Safe Digital Citizen: Security and Privacy</p>		<p>Digital Security and Privacy is the electronic precautions to guarantee safety. Viruses, worms and other bots can be passed along from one system to another just like an illness. When using devices in school or at home, understanding and being aware of attacks and how to prevent them are important skills for today and into the future.</p>	<p>A safe digital citizen will know how to protect themselves and others by taking precautions electronically.</p>	<p>Students will deepen their understanding and application of digital Security and Privacy by learning about viruses, worms, and other bots.</p>	<p>Communicator: Digital Literacy, Media Literacy, Interpersonal Communication, Data Literacy</p>
<p>Safe Digital Citizen: Health and Welfare</p>		<p>Digital Health and Welfare refers to the physical and psychological well-being in a digital world. Technology provides many opportunities and enjoyment, but knowing</p>	<p>A safe digital citizen will know how to protect themselves and others from physical and psychological harms by living a healthy and balanced digital life.</p>	<p>Students will deepen their understanding and application of Health and Welfare by living a life balanced by digital and non-digital activities.</p>	<p>Communicator: Digital Literacy, Media Literacy, Interpersonal Communications</p>

		how to segment use with the needs of ourselves and others is key to a healthy, balanced life.			
Smart Digital Citizen: Communication and Collaboration		Digital communication and collaboration is the electronic exchange of information. All users need to define how they will share their thoughts so that others understand the message. For students struggling to understand their place in the world, technology can help them find their own voices and express themselves.	A smart digital citizen will educate themselves and others through communication and collaboration.	Students will deepen their understanding and application of communicating and collaborating in a digital environment and determine what forms of electronic communication and collaboration are appropriate for different applications.	Communicator: Digital Literacy, Media Literacy, Interpersonal Communications
Smart Digital Citizen: Digital Fluency		Digital Fluency is the process of understanding technology and its use. The better educated or “digitally fluent,” students are, the more likely they are to make good decisions online, like supporting others instead of making negative comments. Digital literacy includes the discussion of media literacy and the ability to discern good information from poor, such as “fake news” from real news.	A smart digital citizen will educate themselves and others about technology to be digitally fluent.	Students will deepen their understanding and application of digital fluency by discerning good information from bad information.	Communicator: Digital Literacy, Media Literacy, Interpersonal Communication, Data Literacy
Smart Digital Citizen: Digital Commerce (e-commerce)		Digital Commerce (e-commerce) is the electronic buying and selling of goods and	A smart digital citizen will educate themselves and others	Students will deepen their understanding and application of e-commerce by learning about the tools	Communicator: Digital Literacy, Media Literacy, Interpersonal

		focuses on the tools and safeguards in place to assist those buying, selling, banking, or using money in any way in the digital space.	when participating in e-commerce.	and safeguards in place to participate in e-commerce.	Communication, Data Literacy
Social Digital Citizen: Digital Etiquette		Digital Etiquette refers to electronic standards of conduct or procedures and has to do with the process of thinking about others when using digital devices. Teachers can include Digital Etiquette as part of the classroom rules or academic goals. Whether in the classroom or online, being aware of others is an important idea for everyone.	A social digital citizen respects themselves and others.	Students will deepen their understanding and application of digital etiquette by cultivating and managing their digital identity and reputation with the awareness of how permanent their actions are in the digital world.	Communicator: Digital Literacy, Media Literacy, Interpersonal Communication, Data Literacy
Social Digital Citizen: Digital Access		The equitable distribution of technology and online resources. Students need to be aware of their community and who may or may not have access, not only in school but at home as well.	A social digital citizen respects themselves and others and understands digital access affects everyone.	Students will deepen their understanding and application of digital access in their community, in school, and out of school.	Communicator: Digital Literacy, Interpersonal Communications
Social Digital Citizen: Digital Law		Refers to the electronic responsibility for actions and deeds and has to do with the creation of rules and policy that address issues related to the online world. Just as in the real world, the online world has had to create structure to	A social digital citizen respects themselves and others.	Students will deepen their understanding and application of digital rules, policies, and laws to protect themselves and others.	Communicator: Digital Literacy, Media Literacy, Interpersonal Communication, Data Literacy

		protect those using these digital devices from harm.			