

E D U C A T E • I N F O R M • E M P O W E R

Digital Respons-Ability is Utah's FREE State Sponsored Provider for Digital Citizenship

We teach our curriculum in-person and in small classes so that we can connect to each student and cater our curriculum to their needs. We would love to schedule a training today!

Elementary Modules

Computational Thinking Help students learn about basic coding concepts and algorithms. Understand that programming can be in almost anything.	Online Safety and Ethics Students will learn that it's important to ask for permission to use the internet, what to do if something inappropriate pops up, and what it means to do the right thing online.	<u>Media Literacy</u> Help students understand what fake news is and how to fact check. They will also gain an understanding of how media and communications work using the Who, What, When, and Where method.
Digital Wellness	Digital Communication	<u>Using Tech for Good</u>
By the end of this module, students will be able to understand what healthy downtime means. They will also learn how to make SMART goals relating to digital use.	Students will learn about social media and online discussion. They will learn about appropriate usage in peer-to-peer communication and will model their newfound knowledge.	Students will use positive mottos to help them maintain a positive attitude in real life as well as online. They will review the basics of Netiquette and learn what it takes to become a great internet citizen.

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Secondary Modules

<u>Media Literacy</u>

Students will be learning a little bit about the history of internet and learn how to use critical thinking when approaching information on the web.

Digital Communication

Students will begin to understand how our personal data interacts with the digital space.

Online Safety and Digital Law

Students will learn about using internet content wisely and keeping your data safe from digital marauders.

Digital Empathy

Teaching students how the internet can be used for good. Understanding how the internet helps us become good digital citizens.

Digital Commerce

Students will learn some of the skills they need to make smart financial choices. They will also learn about some digital finance tools and scams.

Digital Identities and Goal Setting

Students will learn how to use their time online responsibly, think about who they want to be online, and set goals for their digital use.

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Digital Wellness

Technology is a great tool, but it can take up time, energy, and sleep. Students learn about using those tools in healthier ways and how to set healthy limits.

Preparing for College and Career

Students will learn how to use technology to help them find colleges, apply for scholarships, and apply for jobs. It will also introduce them to having a professional digital presence.