



### **Digital Literacy and Responsibility (10008A001 Maximum .5 CUs)**

This foundation-level course prepares students to use technology in a proficient and responsible manner in school, in the workforce, and in everyday life. The course contains skills for working in an Internet or networked environment and the knowledge of what it means to be a good digital citizen and the ability to use technology responsibly. Topics include the benefits and risks of sharing information online, and the possible consequences of inappropriate sharing (oversharing). Students explore the legal and ethical dimensions of respecting creative work. Technology use is a vital employability skill for entry-level and upper-level management positions. Students may be provided with the opportunity to seek industry-recognized digital literacy certifications.

Here are some possible resources to get you started teaching Digital Literacy and Responsibility.

<http://www.ilcte.org/>

Curriculum Revitalization  
MYCAERT

1. BMM:A5-1 Recognize Threats to PC Security
2. BMM:A5-2 Recognize Risky Internet Activity
3. BMM:A5-3: Model Proper Management of Copyrighted Materials
4. BMM:A5-4: Evaluate the Impact of Internet Social Networks on Future Personal and Business Endeavors.

<https://www.common sense media.org/educators/scope-and-sequence>

Scope & Sequence: Common Sense K-12 Digital Citizenship Curriculum

Our comprehensive Curriculum is designed to empower students to think critically, behave safely, and participate responsibly in our digital world. From lesson plans, videos, student interactives, and assessments, to professional learning and family outreach materials, our turnkey Curriculum provides schools with everything they need to take a whole-community approach to digital citizenship.

[http://ikeep safe.org/educators\\_old/more/google/](http://ikeep safe.org/educators_old/more/google/)

iKeepSafe is dedicated to the education of families on how to stay safe online. That's why we've teamed up with Google to develop curriculum that educators can use in the classroom to teach what it means to be a responsible digital citizen.

The curriculum is designed to be interactive, discussion filled, and allow students to learn through hands-on and scenario activities. Each workshop contains a resource booklet for both educators and students that can be downloaded in PDF form, presentations to accompany the lesson and animated videos to help frame the conversation.

<https://everfi.com/k12/ignition/>

*Ignition – Digital Literacy & Responsibility™* combines the power of cutting-edge instructional design, rich media, and simulations to educate teens and empower them with the skill set to leverage technology safely and effectively. The four-hour curriculum is designed for students in grades 6th – 9th and informs students on both “nuts and bolts” of how technology works and an introduction to STEM careers, while also placing them in virtual environments to tackle issues including privacy, security, cyberbullying, digital relationships, and the viral nature of the web.



Industry Certification:

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Certiport

The IC3 Digital Literacy suite of products includes solutions that range from assessment to certification. And, as a truly global standard, IC3 is as comprehensive as it is diverse. With learning and practice solutions, assessment tools, and certifications specifically designed for a variety of ages and occupations, the IC3 Digital Literacy program is simply the best way to ensure that students and employees are prepared to succeed in a technology-based world.