

**DLD Approval Criteria A14: Aligned as appropriate to OSPI's Educational Technology Standards or the ISTE NETS 2007 (Students) standards.**

<b>Ed Tech Standards</b>	<b>OnlineHS</b>	<b>Demo Course: Biology(SCI201)</b>
<b>EALR 1 - Integration Students use technology within all content areas to collaborate, communicate, generate innovative ideas, investigate and solve problems.</b>		
1.1: Innovate: Demonstrate creative thinking, construct knowledge and develop innovative products and processes using technology.	All OnlineHS courses have one or more assignments where students create demonstrations of their understanding using technology.	U3-Create a Quiz; U4-Modeling Earth's History; U4-Evolution Final Exam; CBA
1.2: Collaborate: Use digital media and environments to communicate and work collaboratively to support individual learning and contribute to the learning of others.	All OnlineHS courses have one or more activity where students are using digital media and sharing in discussion boards. Collaboration and cooperation occur virtually in most classes--even PE & Science.	Intro-Pictoral; U1-Mystery Photo; U3-Reproductive Strategies; U3-Sharing Results
1.3: Investigate and Think Critically: Research, manage and evaluate information and solve problems using digital tools and resources	All OnlineHS courses have one or more activity where students are using digital media and sharing in discussion boards. Collaboration and cooperation occur virtually in most classes--even PE & Science.	U4-Modeling Earth's History; U4-Evolution Final Exam; CBA
<b>EALR 2 - Digital Citizenship Students demonstrate a clear understanding of technology systems and operations and practice safe, legal and ethical behavior.</b>		
2.1: Practice Safety: Practice safe, legal and ethical behavior in the use of information and technology.	Acceptable Use Policies for technology use in the Everett District. OnlineHS Academic Honesty & Anti-plagiarism policy.	all
2.2: Operate Systems: Understand technology systems and use hardware and networks to support learning.	Requisite knowledge for student operation: Use of local machine, local productivity tools, learning management system, cloud-based tools; uploading through the network & downloading from the LMS.	all
2.3: Select and Use Applications: Use productivity tools and common applications effectively and constructively.	Requisite knowledge for student operation: Word processing, spreadsheets, & presentation tools-- local and cloud-based productivity tools.	all
2.4: Adapt to Change (Technology Fluency): Transfer current knowledge to new and emerging technologies. (Grades 6-12 only)	As more web-based productivity tools are available and used in courses, students are transferring what they know about local workstation software to cloud-based tools.	all