

TABLE 1
Media Literacy Education as a Framework for Teacher Education

<i>Media Literacy Cycle</i>	<i>Technological Proficiency (ISTE, 2008)</i>	<i>Democratic IDEALS (O’Hair, McLaughlin, & Reitzug, 2000)</i>	<i>Sample Pedagogical Skills (Preservice Teacher Preparation)</i>
Access	Conduct research & use information	Inquiry The study of individual and institutional practices	<ul style="list-style-type: none"> ● Locate information across a variety of resources ● Motivate students’ interest in learning ● Connect to students’ personal interests, culture or out-of-school experience. ● Elicit prior knowledge of students
Analyze	Think critically, solve problems, and make decisions	Discourse Conversation and debate Equity Concern for achieving fair and just practices Authenticity Value beyond the classroom	<ul style="list-style-type: none"> ● Lead and organize productive discussions ● Bloom’s taxonomy ● Case study method ● Reflection-in-action
Evaluate			<ul style="list-style-type: none"> ● Empathetic disposition ● Universal design ● Digital reflection technique ● Think-pair-share
Produce	Use technology effectively and productively	Leadership Initiation of experiences that result in inquiry, discourse	<ul style="list-style-type: none"> ● Model and facilitate effective and collaborative uses of current and emerging digital tools ● Construct meaningful assessments that match the identified learning goals and enacted instructional activities. ● Engage in formative and summative assessments.
Communicate	Communicate and collaborate	Service Exhibiting social responsibility	<ul style="list-style-type: none"> ● Model effective and appropriate oral, written and digital communication to students, parents, colleagues and community members. ● Digital citizenship

NETS-T = *National Educational Technology Standards for Teachers*; IDEALS = inquiry, discourse, equity, authenticity, leadership and service.

source: Domine, Vanessa. "Building 21st-Century Teachers: An Intentional Pedagogy of Media Literacy Education," 2011.