The information literate person recognized the need for information, determinate the importance of information, access information efficiently, knows how to evaluate the valid information and it`s source, knows how to "nestle" founded information in his knowledge base, understands economic, legal, social and cultural questions of using this information. Towards these items we can see that the information literacy is the future, the key of success, a foundation of getting an education. View. Show abstract. Includes a case study of a successful information literacy instruction in a teacher education program at Washington State University. published or submitted for publication is peer reviewed. View. Show abstract. Information literacy is related to information technology skills, but has broader implications for the individual, the educational system, and for society. Information technology skills enable an individual to use computers, software applications, databases, and other technologies to achieve a wide variety of academic, work-related, and personal goals. Differentiates between the types of sources cited and understands the elements and correct syntax of a citation for a wide range of resources. Records all pertinent citation information for future reference. The MCE: Technology Literacy for Educators certification test is an intermediate-level examination intended to be a valid and reliable measure of competencies as measured by the 21st Century Learning Design (21CLD) framework. Part of the requirements for: Microsoft Certified Educator. Related exams: none. Important: See details. Facilitate Knowledge Construction. Facilitate Self-Regulation. Facilitate Real World Problem Solving and Innovation. Facilitate Student use of Information and Communication Tools (ICT). The Microsoft Certified Educator (MCE) certification validates that educators have the global educator technology literacy competencies needed to provide a rich, custom learning experience for students. Exam resources. Certification dashboard.