



NELIG Annual Program 2006: Information Literacy Beyond the Diploma—Bibliography

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- Discusses business and technology trends that affect the need for employees to have more information skills. Highlights include the globalization of commerce; competition; lower-cost digital technology; employment trends; the role of digital systems; the impact of technology; advanced information-related literacy skills; and future education technology.
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A qualitative study into information seeking and use process of eight auditors and eight engineers in their workplace contexts, which would "have implications for information professionals involved in the management of information services, systems design and information literacy education."

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Presents nine real-life examples are "to illustrate how the lack of information literacy skills can

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Focuses on engineers and their assumption of perceived information quality and their dependence on information from gathering from experts as opposed to information sources. Implications include the need to help students track down appropriate experts and fostering primary information gathering skills.

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Suggests studying and understanding the interplay between information technologies, workplace learning, and domain-specific knowledge formation processes.

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Graduate course paper on paper which "characterizes the research, as it appears in library and information science journals and literatures of various scientific fields, on the information seeking behavior of scientists. The literature covered the scientific disciplines and occupation of the following subject areas: humanities, social sciences, pure sciences, physical science, medical sciences, arts, life sciences, environmental sciences, geosciences and engineering."

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