# **Project Information Literacy**

# WHAT COLLEGE STUDENTS SAY ABOUT CONDUCTING RESEARCH IN THE DIGITAL AGE

www.projectinfolit.org

Selected Handouts



Dr. Michael Eisenberg Dean Emeritus & Professor

The Information School University of Washington

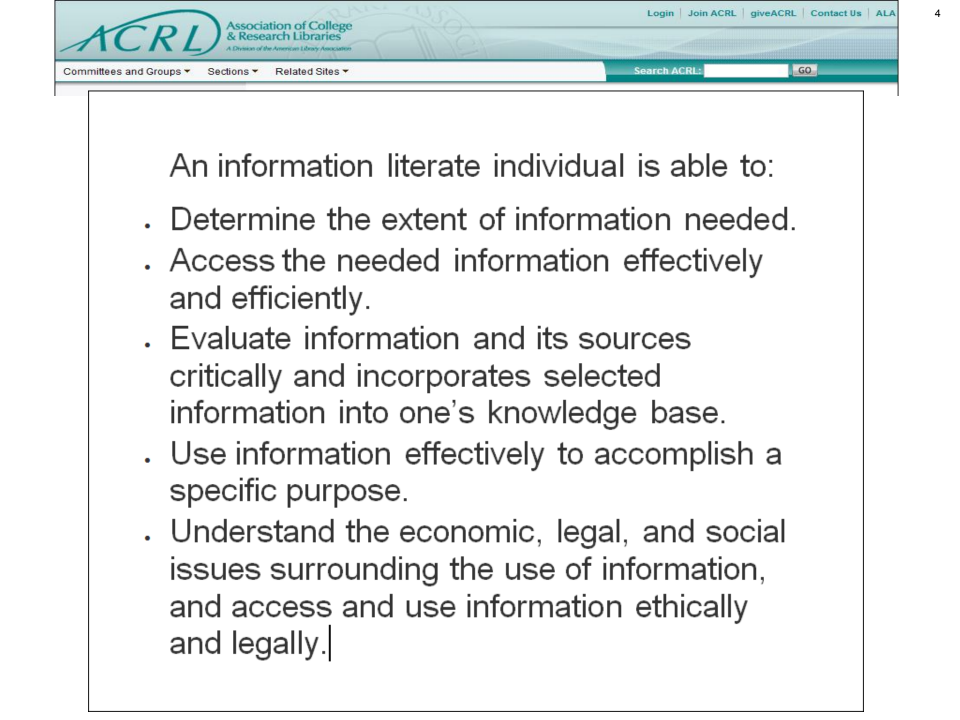


February 16, 2011

PIL Finding	Recommendation
Overloaded, busy, and do things at the last minute.	<ul> <li>Recognize and structure courses &amp; assignments accordingly.</li> <li>Assign readings carefully.</li> <li>Offer on-demand info services.</li> </ul>
Immersed technologically – Facebook, txt messaging, mobile devices – but not in/for school.	<ul><li>Introduce Web 2.0 collaboration tools.</li><li>Use Web 2.0 tools in courses.</li></ul>
Rely on Google and Wikipedia - <i>because they can</i> .	<ul> <li>Accept Wikipedia and expect citing.</li> <li>Use Wikipedia entries as assignments.</li> <li>Reconsider questions/assignments.</li> </ul>
Say they use a narrow set of approaches and skills - learned mostly on their own in high school.	<ul> <li>Emphasize more than just reading/writing – information literacy.</li> </ul>
Main problem areas: task definition, using/combining information, self-evaluation.	<ul> <li>Consider process as well as content in assignments.</li> <li>Require milestones in major assignments.</li> </ul>

# Information Literacy Program

- <u>DEFINED</u>: Identify key information literacy goals and skills
   link to the educational goals and outcomes across programs.
- <u>PREDICTABLE</u>: Consistency in terminology, emphasis, and expectations – for students and faculty – within programs, courses, and assignments.
- MEASURED: Evaluate student performance, e.g., through assignments. Assess the information literacy program institution-wide.
- <u>REPORTED</u>: Document and communicate performance (to students and faculty) and information literacy program assessment across the college.





## The Big6<sup>™</sup> Skills Model of Information Problem-Solving

#### 1. Task Definition:

- 1.1 Define the information problem.
- 1.2 Identify information needed.

#### 2. Information Seeking Strategies:

- 2.1 Determine all possible sources.
- 2.2 Select the best sources.

#### 3. Location and Access:

- 3.1 Locate sources.
- 3.2 Find information within sources.

#### 4. Use of Information:

- 4.1 Engage (e.g., read, hear, view, touch).
- 4.2 Extract relevant information.

#### 5. Synthesis:

- 5.1 Organize from multiple sources.
- 5.2 Present information.

#### 6. <u>Evaluation</u>:

6.1 Judge the product (effectiveness).6.2 Judge the process (efficiency).

### Info Literacy Skills in Courses

Big6 Information Skills	ACRL Standard	Course Integration
1. Task Definition	1. determines the nature and extent of the information needed.	<ul> <li>Rethink course resources: move from reading and textbooks to info use of a wide range of print, online, and multimedia resources.</li> <li>Create interim "milestones" in major assignments.</li> <li>Consider evaluating and editing Wikipedia entries as assignments.</li> </ul>
2.Information Seeking Strategies	3. evaluates information and its sources critically.	<ul> <li>Use eReserves extensively.</li> <li>Stress "articles" and article search engines (e.g., <i>Academic Search Complete</i>) as valued in addition to websites and Google.</li> <li>Require "annotated" bibliographies that note why a source was selected and used.</li> <li>Analyze Wikipedia entries related to course content.</li> </ul>
3. Location and Access	<ol> <li>accesses needed information effectively and efficiently.</li> <li>accesses information ethically and legally.</li> </ol>	
4. Use of Information	<ol> <li>incorporates selected information into his or her knowledge base and value system.</li> <li>understands many of the economic, legal, and social issues surrounding the use of information . uses information ethically and legally.</li> </ol>	<ul> <li>Teach independently then combine: <ul> <li> Selecting relevant information from a source.</li> <li> Presenting information from multiple sources.</li> </ul> </li> <li>Emphasize "citations in context." <ul> <li>Consider evaluating and editing Wikipedia entries as assignments.</li> <li>Fight plagiarism by creating a "culture of citing."</li> </ul> </li> </ul>
5. Synthesis	4. individually or as a member of a group, uses information effectively to accomplish a specific purpose.	<ul> <li>Teach independently then combine:         <ul> <li> Selecting relevant information from a source.</li> <li> Presenting information from multiple sources.</li> <li>Encourage multi-modal presentations.</li> </ul> </li> </ul>
6. Evaluation		<ul> <li>Include opportunities for student self-evaluation of product and process.</li> <li>Involve students in creating grading rubrics</li> </ul>

#### Fighting Plagiarism: Creating a Culture of Citing

- Model citing in teaching and presenting.
- Show "bad" examples exaggerate plagiarism.
- Have students cite sources all the time.
- Expect citing in class discussions as well.
- Do not accept work without citing.
- Focus on citations in context more than bibliographies.
- Require "annotated" bibliographies with annotations of "why" students selected a particular source as well as their "credibility" analysis of the source.

© Eisenberg 201

