Didactics of Information Literacy

Wolfgang G. Stock
Heinrich-Heine-University Düsseldorf, Germany, Department of Information Science
INFORMATION LITERACY INSTRUCTION:
HOW TO TEACH INFORMATION LITERACY?

- What is Information Literacy?
- Subject of its own right?
- Resource-based learning (Document-based learning)
- Inquiry-base learning
- Teacher-centered learning
- Team-based learning
- Game-based learning
- Conclusion
What is Information Literacy?
WHAT IS INFORMATION LITERACY?

- Information Literacy is one of the basic skills of the 21st century

(Illustrations by M. Stock)
WHAT IS INFORMATION LITERACY?

- Information Literacy: Two competencies

  1. Information retrieval literacy
     - Searching, finding and using information
     - Special knowledge in the topical area

  Historical background:
     - Library instruction
     - ALA standards
     - „Six Big Skills“
WHAT IS INFORMATION LITERACY?

- Information Literacy: Two competencies

2. Knowledge representation literacy
- Creation and publication of information
- Indexing

Historical background:
- Web 2.0
- „Produser“ / „Produsage“
Information Literacy: Subject of its Own Right?
First answer: no

Embedded in other subjects‘ instruction

- In primary schools: e.g., in language instruction or in general studies
- In secondary schools: e.g., in history instruction
- In universities: in combination with subjects studied (e.g. „Information Literacy for chemists“, „Information Literacy for physicians“)
INFORMATION LITERACY: SUBJECT OF ITS OWN RIGHT?

- Second answer: yes
  - Subject on its own right
    - In primary schools: probably not
    - In secondary schools: Düsseldorf model: 2 hours in grade 6; 2 hours in grade 10 or 11
    - In universities: „Information Literacy“ (independent of specific subjects)
RESOURCE-BASED LEARNING

- Also called: Document-based learning (Hannafin & Hill, 2008)

  - Resource: media, people, places, ideas „that have the potential to support learning“
  - Resource-based learning: „The use and application of available assets to support varied learning needs across contexts“
RESOURCE-BASED LEARNING

- **Scaffolding**: „Process through which individuals are supported in identifying, interpreting, or otherwise using resources“
  - Procedural scaffolds (focusing cognitive resources)
  - Conceptual scaffolds (identification of knowledge, making connections between resources)
  - Metacognitive scaffolds (reflection, comparison, revision)
  - Strategic scaffolds (identifying ways to analyze, plan, and respond)
RESOURCES-BASED LEARNING

- Tools: „Devices that aid individuals to engage and manipulate resources and ideas“
  - Processing tools (applied technology)
  - Searching tools (Web search engines, professional information services)
  - Manipulation tools (e.g., testing different scenarios)
  - Communication tools (synchronous tools: instant messaging, Skype; asynchronous tools: blogs, podcasts, microblogs, e-mail, wikis, social networks)
RESOURCE-BASED LEARNING

- Resource-based learning in Information Literacy instruction
  - Information Literacy instruction is always resource-based
    - Retrieval literacy: ability to find and use resources
    - Knowledge representation literacy: ability to create and represent resources
Inquiry-based Learning
INQUIRY-BASE LEARNING

- Inquiry-base learning (Edelson, Gordin, & Pea, 1999)
  - Inquiry: pursuit of open questions (projects; „project-based learning“)
  - Authentic activities
  - Motivation for activity
  - Opportunities for learning
    - Developing general inquiry abilities (posing and refining research questions, planning and managing an investigation, analyzing and communicating results)
    - Acquiring specific investigation skills (e.g., controlled experimentation, modeling, synthesis of primary sources, exploration of quantitative data)
INQUIRY-BASE LEARNING

- Opportunities for learning (cont’d)
  - Developing an improved understanding of science concepts
    - Problematize (realizing boundaries of knowledge)
    - Demand (placing a demand for knowledge to complete the investigation)
    - Discover and refine (uncovering scientific principles, refining the principles in the investigation; „discovery learning“)
    - Apply (application of scientific understanding in the pursuit of the research question)
INQUIRY-BASE LEARNING

- Technological support:
- ICT
  - Providing investigation tools
  - Providing knowledge resources
  - Providing record-keeping tools
INQUIRY-BASE LEARNING

- Inquiry-based learning in Information Literacy instruction
  - (Nearly) all approaches of Information Literacy instruction apply inquiry-based learning
  - Example: Chu (2009)
    - Inquiry project-based learning in a primary school (grade 4)
    - Teachers: language teacher, general studies teacher, IT teacher, school librarian
    - Two projects in six months (Phase 1: The Earth; Phase 2: The History of Hong Kong and China)
  - Results: Evaluation of students, teachers and parents: improvement of Information Literacy and of enjoyment
Teacher-centered Learning
TEACHER-CENTERED LEARNING

- Inquiry-based learning does not mean to led the students alone
- Inquiry-based learning alone: only minimal learning success (Kirschner, Sweeler, & Clark, 2006)
- In combination with inquiry-based learning: teacher-based learning
- Implementation of project management (e.g., milestones)
- And (very important!): learning to learn
Teacher-centered learning in information literacy instruction

- In combination of inquiry-based learning
- Phases with project-work (learner-based learning) and phases with teacher-centered learning (Mokhtar, Majid, & Foo, 2008)
- Example (retrieval literacy instruction): Demonstration of the functionality of Web of Science by the teacher
- Example (knowledge representation literacy instruction): Lecture on the thesaurus of Medline (MeSH)
TEAM-BASED LEARNING

- Team-based learning (in the sense of Michaelsen) (Michaelsen, Watson, Cragin, & Fink, 1982)
  - Team-formation and management (teams are permanent, formed by the instructor, and have the opportunity to develop into learning teams)
  - Accountability (team members are accountable to the rest of the team, every team member contributes to team discussions and problem solving, team members engage in peer assessment; the team performs as a whole)
  - Feedback (learning from other team members, necessary for group development)
  - Assignment design: the tRATs (team readiness assessment tests), additionally: iRATs (individual RATs)
TEAM-BASED LEARNING

- Team-based learning in Information Literacy instruction
  - Information Literacy course at the University at Albany, State University of New York (Jacobson, 2011)
  - Strategy: building students‘ engagement and making the course interactive
  - Tasks to fulfill by the teams
TEAM-BASED LEARNING

- Team-based learning in Information Literacy instruction (Jacobson, 2011)
Game-based Learning
GAME-BASED LEARNING

- „Homo ludens“ (Johan Huizinga)
- Digital natives like to play (digital games) (Knautz, 2013)
- Gamification: Use of game mechanics in non-game environments
- Gamification fosters fun and intrinsic learning motivation
GAME-BASED LEARNING

- Game mechanics in learning environments
  - Quests
  - Points
  - Levels
  - Badges (status symbols)
  - Achievements
  - Virtual goods
  - Leaderboards
GAME-BASED LEARNING

- Game-based learning in Information Literacy instruction
  - Heinrich-Heine-University Düsseldorf: Tutorial of the lecture „Knowledge Representation“ applied game mechanics (Knautz, Orszullok, & Soubusta, paper at ECIL, 2013)
  - Evaluation: great success (in terms of student engagement, local press reports, and country-wide radio broadcasting)
Conclusion
CONCLUSION

- Information Literacy includes Retrieval Literacy and Knowledge Representation Literacy
- In secondary schools and in universities, Information Literacy can be taught as a subject on its own right
- There is a bundle of didactic approaches to teach Information Literacy:
  - Resource-based learning (document-based learning)
  - Inquiry-based learning
  - Teacher-centered learning
  - Team-based learning
  - Game-based learning
Thank you!

Stock@phil.hhu.de
LITERATURE


ACRL (2000). Information Literacy Competency Standards for Higher Education. Chicago, IL: ALA.


LITERATURE (CONT'D)


