Creating A Learning Commons: A Study of the University of Puerto Rico, Rio Piedras Campus Experience of Information Literacy Competencies Integration into the University Curriculum

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Abstract:

This paper discusses the reasons for the development of information skills, the definition of the concept, and the importance of development of information skills in the academic field.

Presents the institutional framework supporting the development of information literacy skills and describes Rio Piedras Library System structure. It presents data about program outcomes as well as: quantitative results such as - impacted students and course sections per year, faculty members participating in the project per year; and qualitative results such as - providing students with tools for academic success, more complete education, promote different information resources and increase their use, among others.

Keywords:

Information Literacy concept, Information Literacy Competencies teaching, Information Literacy integration into the university curricula, University of Puerto Rico - Rio Piedras Campus Information Literacy project
Introduction: Reasons to Develop Information Literacy (IL) Competencies

Library instruction is a well known phenomenon, Systematic development of Information Literacy and competencies (skills), integrated into the university curriculum is actually imperative for many reasons, including:

- Exponential growth of information resources
- Internet and large-scale information traffic
- Electronic formats of information resources
- Current profile of university students, both undergraduate and graduate
- Focus of the contemporary education in student succes
- Virtualization of education.

Definition of IL Competencies: What are Information Competencies?

The definition of the Information literacy is a controversial concept. There are some many terms associated with the meaning or definition for information literacy. Some are: computer literacy, information fluency, and digital fluency. Computer-aided tools and the proliferation of the electronic information resources contribute to a misunderstanding of the use of the concept as synonymous with technological competencies. Many librarians who studied the historical development of this concept. For example, Behrens (1994, 312) in her conceptual analysis of information literacy identified the competency with the “prerequisite” or characteristic of lifelong learning. De Pablos Pons (2010) mentioned informatics and information skills and informational and digital literacy.

For the purpose of this paper, we adopt three conceptual definitions of information literacy:

1. A UNESCO definition, “essential for individuals to achieve personal, social, occupational and educational goals. IL skills are necessary for people to be effective lifelong learners and to contribute in knowledge societies”. (UNESCO, 2008).

2. An American Library Association (ALA) and Association of College and Research Libraries (ACRL) definition, “a set of abilities requiring individuals to “recognize when information is needed and have the ability to locate, evaluate, and use effectively the needed information.” (ALA, 1989; ACRL, 2000).

3. A Middle States Commission on Higher Association definition, “an intellectual framework for identifying, finding, understanding, evaluating and using information.” (p. 32).

Why Information Literacy?

Currently, the academic context in Europe and Latin America is based on generic and special competencies development, also recognized as the processes of Bologna and Tuning. Information literacy is seen as part of students’ academic experiences and universities work to assist them in developing skills in critical thinking, language skills (oral and written), technological skills, etc.

As parto of the educational process academic libraries, both school and college, participate in and support education by helping students acquire competences, developing information literacy skills and in many cases computer literacy fluency.
In 1999 the Association of College and Research Libraries (ACRL), a division of the American Library Association (ALA), presented a working model for developing IL competencies. This model includes 5 standards, 22 performance indicators, and 87 outcomes. ACRL considers that:

“In implementing these standards, institutions need to recognize that different levels of thinking skills are associated with various learning outcomes—and therefore different instruments or methods are essential to assess those outcomes. For example, both "higher order" and "lower order" thinking skills, based on Bloom’s Taxonomy of Educational Objectives, are evident throughout the outcomes detailed in this document. It is strongly suggested that assessment methods appropriate to the thinking skills associated with each outcome be identified as an integral part of the institution’s implementation plan.”

Institutional framework

The University of Puerto Rico (UPR) is the largest, oldest and most prestigious educational institution in Puerto Rico, -include 11 campuses with approximately 65,000 students. Río Piedras Campus is the oldest and largest UPR Campus.

The Río Piedras Campus of University of Puerto Rico is a research institution founded in 1903. The University actually offers 15 doctoral programs, 58 master programs, 4 post master programs, 66 bachelore programs and 6 post bachelor programs. Our institution have following faculties – Education, Business Administration, Humanities, Natural Sciences, General Studies, Social Sciences, Laws, Architecture and Graduate Schools of Planning, Communication and Library and Information Science.1

The UPR Library System structure includes 10 branch libraries and 10 special collections.2 The Campus also has 3 branch libraries and special collections in Humanities.

Current strategic documents, including the UPR strategic plan, Diez para la Década (2006-2016)3, and Río Piedras Campus strategic plan, Visión Universidad 20164, include several goals and objectives related to information literacy development.

Characterisitic number 10 of the institutional graduate profile indicates that: “a graduate will have developed the skills needed for searching, effective management and ethical use of information and the use of technology as a tool for creating, managing and applying knowledge.” (Sub-section 11, p. 7)

Development of information literacy skills are also present in the Library System recent goals:

Goal 4: “Develop information literacy skills in the university community.”5

The Río Piedras Campus of the University of Puerto Rico started planning and implementing education by competencies and its assessment in 2006. Our campus considers development

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1 http://www.uprrp.edu
2 http://biblioteca.uprrp.edu
3 http://www.upr.edu/?type=page&id=la_upr_diez_para_la_decada&ancla=diez_para_la_decada&r_type=item&r_id=0
4 http://www.uprrp.edu/rectoria/vision_2016.pdf
5 http://biblioteca.uprrp.edu/Mision.html
of thirteen different competencies at different levels of university curriculum and with different levels of proficiency of these skills.

The chart below shows the results of development of different skills in the Campus for the 2009-2010 and 2010-2011 academic years.\(^6\)

\(^6\) Source of the both charts (p.3 and 4) - Office for the Assessment of Student Learning, Deanship of Academic Affairs
The statistical data indicate that the information literacy skills in conjunction with effective communication, critical thinking, content knowledge, and social responsibility skills, have the most significant and sustainable development on campus and are on the rise.

**Description of University of Puerto Rico, Río Piedras Campus Library System Program for IL Competencies Integration into the Curricula (PICIC)**

As indicated by the results of the assessment of student learning, information literacy skills development represents a significant part of the institutional effort for competencies-based education.

Library System Program for Integration of Information Literacy Skills into the University curriculum is a collaborative institutional project between librarians, faculties and faculty staff, Assessment Office of Students Learning, Center for Academic Excellence, and University Administration. The planning and implementation of the Program began simultaneously in 2007 in response to the needs of the Education and Business Administration Faculties (EF and BAF), and in 2009 in General Studies Faculty (GSF).

Our Library System PICIC has eight goals: to develop IL skills as part of first year students academic experience (undergraduates and graduates); to identify appropriate IL skills to develop in the campus and in each faculty according its curriculum; to develop different assessment tools; to form collaborative teams to teach IL between librarians and faculty; to coordinate all IL effort (integrated into the curriculum and one shot section); and provide trained library staff needed to implement this project, etc.
The program was planned in three stages: conceptualization, presentation and dissemination, and phased implementation (in six phases) of predetermined basic and intermediate skills. Staggered implementation including all Colleges and sections of new admitted students (undergraduate and graduate) is projected to be completed by 2015.

**Our Experience in IL Competencies Integration into the Curricula (May 2007- May 2011)**

Each college selects the operating mode, learning objectives and activities that best fit the type of the students and their needs and the dynamics of teaching. The first semester (and if necessary first year) previous to implementation is intended to faculty members training and syllabi review.

Faculty members training consists of six- eight workshops from four to eight hours each including issues such what are IL skills and why develop them, how to review syllabi: learning objectives, strategies and activities formulation, IL assessment, available information resources, citation and bibliography styles, plagiarism, and ethical use of information.

The quantitative results based on gathered statistical data of the first 3 stages of PICIC implementation are:

![](image)

**Table 1. Impacted sections in each faculty per year**

<table>
<thead>
<tr>
<th>Year</th>
<th>BAF</th>
<th>EF</th>
<th>GSF</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007-2008</td>
<td>0</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>2008-2009</td>
<td>59</td>
<td>11</td>
<td>0</td>
</tr>
<tr>
<td>2009-2010</td>
<td>25</td>
<td>33</td>
<td>0</td>
</tr>
<tr>
<td>2010-2011</td>
<td>26</td>
<td>30</td>
<td>10</td>
</tr>
<tr>
<td>2011-2012</td>
<td>21</td>
<td>16</td>
<td>45</td>
</tr>
</tbody>
</table>
In the 2007-2008 academic year, Education Faculty started to work with IL skills development in graduate students. Currently, only this faculty is developing IL skills at the graduate level.

The mode to work with Education Faculty graduate students is to organize three to four workshops (9 to 12 hours) for all new admitted graduate students, as an unofficial requirement before beginning with the course Research Methods. This is the reason that we can not measure impacted sections and faculty members participation.

Table 3. Type of impacted students by faculty

<table>
<thead>
<tr>
<th></th>
<th>Undergraduate</th>
<th>Graduate</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAF</td>
<td>3805</td>
<td>0</td>
</tr>
<tr>
<td>EF</td>
<td>0</td>
<td>863</td>
</tr>
<tr>
<td>GSF</td>
<td>0</td>
<td>1290</td>
</tr>
</tbody>
</table>
There has been a sustained growth after the first year program. The major emphasis for 2011-2012 is made in the GSF, which guarantees to impact many freshmen.

The qualitative outcomes of our PICIC are to:

- Provide students with tools for academic succes and lifelong learning
- Provide a more complete education
- Contribute to institutional efforts to improve the quality of teaching
- Creation of collaborative and multidisciplinary workgroups between faculty members and librarians
- Create synergy of work and trust
- Promote different information resources and increase their use
- Restocking of the libraries and librarians on Campus
- Improving the image of librarians and opinion related to their work
- Update librarians' professional knowledge and faculty training
- Be consistent with current international requirements and educational standards

**Future of the PICIC**

In 2011-2012 we are planning to initiate the development of IL in Humanities Faculty and Business Graduate School - master and doctoral programs. IL Program will expand to include in 2012-2013 - Faculty of Social Sciences and all graduate schools will be included from 2013-2015.

We aim to start simultaneously implementing intermediate IL skills to third and fourth year bachelor’s students in Business Administration and Education Faculties by 2014-2015.

In process is a research to measure the impact of IL skills development from three directions – students, faculty members and librarians.
The study will present the results of the project implementation: Business Faculty Library (2007-), Education Library (2008-), General Studies Library (2009-). The work provides different points of view about the project based on three surveys of: faculty, students, librarians.

It also presentes the views of the project coordinators in the three faculties (Business, Education and General Studies) obtained through interviews.

We hope to know the impact of IL skills development considering different variables such as IL student learning, the quality of student work, the impact of teaching practices, the use of information resources, ethical use of information, librarians’ teaching experience, and professional self-esteem among others.

References


