Exemplary Practice for Learning 2.0
Based on a Cumulative Analysis of the Value and Effect of “23 Things” Programs in Libraries

This article is based on cumulative analysis of research projects from 2009 and 2012 exploring the impact and effect of the programs on library staff in Australia, sponsored by CAVAL, a consortium of academic libraries, and in the United States. It includes analysis of survey responses from staff participants and program administrators as a means to identify exemplary practice for implementing self-directed online learning programs in library settings. Librarians creating staff training programs built on the Learning 2.0 (L2.0) model or those developing other types of self-directed online learning for groups will find an evidenced-based set of exemplary practices for such endeavors. The findings offer evidence that L2.0 programs have a positive effect on participants and their confidence and ability to use technology within their professional and personal lives.

Few library staff development programs have had the impact of Learning 2.0 (L2.0) or “23 Things.” Launched in 2006 at the Public Library of Charlotte Mecklenburg County (PLCMC), the program, known as L2.0, “23 Things,” boasts hundreds of adaptations since inception, constant evolution into new areas of focus, and, according to this collected research, a consistent value and effect for library staff.

The multi-week, fully online, self-directed professional development program guided participants through a set of learning activities designed to introduce them to emerging technologies, such as blogging, RSS news feeds, tagging, wikis, podcasting, online applications, and video and image hosting sites. PLCMC shared the program with a Creative Commons license, prompting other libraries to adapt and utilize it. L2.0 creator Helene Blowers estimated nearly 1000 organizations have adapted the program in some form. Abram argued, “I believe that this has been one of the most transformational and viral activities to happen globally to libraries in decades.” Within a case study approach, Titangos and Mason posited that the program “has fundamentally changed the staff’s way of thinking and working in the 21st century.” And while the L2.0 model struck a chord with the library community, and it quickly became a popular professional development activity for libraries around the world, there have been few studies of its impact.

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sponsored by CAVAL, a consortium that provides library services and support to libraries in Australia, New Zealand, and Asia. This article includes analysis of survey responses from staff participants and program administrators as a means to identify exemplary practice for implementing self-directed online learning programs in library settings. Librarians creating staff training programs built on the L2.0 model, or those developing other types of self-directed online learning for groups, will find an evidenced-based set of exemplary practices for such endeavors.

LITERATURE REVIEW

L2.0 Concepts
Foundational to the L2.0 program model is an emphasis on instilling a desire for education throughout a lifetime. Most programs begin with a module devoted to becoming a “lifelong learner.” Three factors promote a need for continuing education: constant change, occupational obsolescence, and an individual’s desire for self-actualization. All of these factors are present in the L2.0 model and can help us understand its impact and longevity as a professional development program.

L2.0 addresses the constantly changing landscape of emerging technologies. The replicated programs throughout the years have updated and expanded on the original “23 Things” to include Twitter and Pinterest. In addition, the L2.0 model has evolved to focus on specific subject areas and learners beyond the scope of library staff, including library users. Recent examples of specialized L2.0 models include “23 Things for Professional Development” and “Looking at 2.0,” an adapted program for citizens of Queensland, Australia hosted by the State Library of Queensland. In Nebraska, a program originally begun as “23 Things” continues as a monthly learning opportunity for library staff across the state. Currently, this investigator is working with the Guldborgsund-bibliotekerne, a public library situated in the southeastern part of Denmark, Europe, on a “Mobile 23 Things” program utilizing the L2.0 model to educate staff about tablet and smartphone apps.

Emerging technologies sometimes are touted as spelling the “end of libraries.” The L2.0 program was created to keep staff up to date on new technologies so they might add to their skill sets for the future. Hastings reported on her library’s program at the Missouri River Regional Library, in Jefferson City, Missouri, noting, “We learned our staff are willing and able to understand the new technologies that our patrons are using.” Exploring the impact of Learning 2.0 at Yarra Plenty Library, Victoria, Australia, Lewis concluded the library staff there are capable of learning new technologies, and that it is OK to learn through exploring and playing with web applications, rather than having to wait for more formal structured training to be scheduled. It has brought the staff to a new skill level and a willingness to learn and adapt to technological change.

At the conclusion of the L2.0 program at Edith Cowan University Library in Western Australia, Gross and Leslie asked focus groups of program participants to share perceptions of the mechanism and outcomes of the program. Gross and Leslie concluded that, as a result of L2.0, “Web 2.0 technologies are now being synthesized and integrated into work proper and are providing new opportunities to connect with our users. The staff are also better placed to provide input to future technological change.”

Another focus of L2.0 is that of taking responsibility for one’s learning. The concept of self-directed learning (SDL) from Candy emphasizes the importance of self-motivated learners managing the learning process. Candy argued that “learner control” might be a better phrase to describe the affordances of SDL. In L2.0’s many programs, participants have a high degree of control of their explorations, reflections, and the program outcomes.

Adult and Self-Directed Learning
Supporting adult learners and enabling their own discoveries are notable foci of the literature related to adult learning and the concept of SDL. These concepts illuminate the foundations of L2.0. Merriam cited Knowles’s concept of andragogy, defined as the “art and science of helping adults learn,” and traced its evolution as theory throughout the 80s and 90s as scholars debated the associated assumptions and attempted to define adult education as a discipline. The assumptions included adults with certain learning needs self-directing learning and utilizing life experience as a framing resource. These learners are motivated internally and seek to learn to solve a problem or need. At the same time, Candy synthesized several decades of research from the literature concerning SDL that include a social component or interaction with others:

- Interaction with other people usually motivates SDL.
- SDL is non-linear in nature and relies on serendipity.
- SDL is rarely a solitary activity; it often occurs within a social grouping.
- In addition, Candy (2004) went on to define SDL as based on “learner control.”

As L2.0 evolved, program creator Blowers and others actively involved in disseminating the program model (Helene Blowers and Brenda Hough) recognized the possibility for learner control or SDL in the “23 Things.” According to Hough, the program’s design enabled independence, promoted confidence via the web and blog-based format, and raised awareness of the potential of emerging technologies.

Connected and Transformative Learning
Finally, to frame the impact of the “23 Things” learning
program in libraries, we might examine two theoretical approaches: a traditional theory from the literature on adult learning and an emerging school of thought that defines online technology-enabled learning.

Mezirow’s Transformative Learning Theory offers a lens through which to understand the impact of L2.0. The process in which adults respond to new experiences and how those experiences change their point of view is the basis for this theory. Simply put, transformative learners re-align their frame of reference as more knowledge is obtained. Learning is “more inclusive, discriminating, self-reflective, and integrative of experience.” Cranton provided a further definition: “When people critically examine their habitual expectations, revise them, and act on the revised point of view, transformative learning occurs.”

Another important component of the L2.0 model is an emphasis on play, experimentation, and social interaction with other learners as part of the program. A focus on play, innovation, and experimentation is needed for twenty-first century learning success, argue Thomas and Brown. Jenkins defined play as “the capacity to experiment with one’s surroundings as a form of problem-solving,” and argued that play is one of the most important emerging social literacies and valued skills for the changing landscape of education. The L2.0 model combines play and opportunities to explore new technologies into a unique, self-directed yet social learning experience.

Expanding on the potential of online learning, Jenkins described the emerging concept of connected learning as having a real-world focus. In addition: “It’s social. It’s hands-on. It’s active. It’s networked. It’s personal. It’s effective. Through a new vision of learning, it holds out the possibility for productive and broad-based educational change.” L2.0 programs were created to allow staff to explore and play hands on, and then share reflections via a blog, the social component. As an oft-replicated model, L2.0 programs have been lauded as transformational for library staff.

Research Questions
The following research questions framed the broader CAVAL research project to measure the impact and legacy of the model within Australian libraries:

- To what extent have Learning 2.0 programs enhanced library staff’s confidence and ability to utilize emerging technologies?
- What practices lead to program success?
- What practices hinder program success?
- To what extent does Learning 2.0 promote ongoing learning and exploration?

The instruments were utilized for United States pilot studies as well. This article gathers the findings from all of the studies to discern exemplary practices for the program.

METHOD

Australian Library Staff Surveys
Through a research partnership between CAVAL, an Australian library consortium; CityLibraries Townsville, Queensland, Australia; and Dr. Michael Stephens, the L2.0 phenomenon was explored and evaluated as part of the CAVAL Visiting Scholar program. Methodologies included a national survey for those who had participated in an Australian L2.0 program, a survey of thirty “23 Things” program administrators, and focus groups of academic and public librarians who participated in the course. In addition to the large-scale survey, CityLibraries agreed to serve as the case study site.

A web-based survey of participants in L2.0 in Australian libraries yielded a total of 384 valid responses. Open-ended national survey data was analyzed using descriptive content analysis. Focus group transcripts and researcher field notes were analyzed by a method described by Krueger and Casey that follows a systematic approach focusing on frequency, specificity, emotion, and extensiveness of participants’ answers to articulate the findings. The research team published articles detailing findings from the academic library respondents, public library respondents, and the case study site. The Institutional Review Board of the Dominican University, River Forest, Illinois verified all of the Australian CAVAL study instruments in the spring of 2009.

Program Administrator Survey
Also part of the CAVAL project, the researchers conducted a survey of L2.0 program administrators located via calls for participation and a survey of Australian L2.0 program websites. At close, the program administrator survey had a total of 41 valid respondents from Australian libraries composed of 60 percent from public and state libraries and 40 percent from college and university libraries. The open-ended questions of the administrator survey were analyzed via descriptive content analysis following similar procedures as the national study. Preliminary analysis was reported in a paper at the International Federation of Library Associations in 2012 in Helsinki. This article reports on the final analysis of that data.

US Pilot Study
As the Australian project concluded, the primary investigator sought to investigate L2.0 in the United States. As a preliminary step, a pilot study was proposed and funded by a grant from San Jose State University, San Jose, California. Three public libraries in the Chicago metropolitan area partnered with the primary investigator. All three libraries offered a staff L2.0 program within the last five years. The libraries included Mount Prospect Public Library, a mid-size public library where more than 100 staff members participated in the program in 2008; Schaumburg Township District Library, the second largest public library in Illinois, where 146 staff
participated in the program in 2007–2008; and Skokie Public Library, a suburban library where 154 employees participated in the program in 2007.

The survey instrument was based on the question sets used in the Australian study. All staff members at each site study library were invited to participate in the web-based survey, and 71 responded. This article reports on the final analysis of that data and includes analysis of three focus groups conducted for the pilot study. The Institutional Review Board of San Jose State University verified all of the survey and focus group instruments in the spring of 2012.

The similarity of insights and conclusions from the pilot study to the large scale Australian study led the investigator to re-align the research agenda for L2.0 programs. These ideas are articulated in the concluding Future Research section.

RESULTS

Program Administrator Survey

Results of the administrator survey reveal a snapshot of practice for L2.0 among 41 libraries and library systems across Australia. The survey explored program mechanics and perceptions of program impact and success. These included program design, timeframe of the program, incentives, participation by administrators, mechanisms for communication, and impact of the program on library staff.

Program Design

Q1: “What worked well?” In the administrator survey, a majority of respondents expressed positive views of the program design. The inclusive nature of the original program, easily adaptable learning modules, and collaborative activities of staff were noted as contributing to program success. A lengthy response from a program administrator details these perceptions:

Creative commons license allowed us to build on three other courses and share ours with 13 other organisations (that we know), celebrating success (one person cried when they won an mp3), low barriers to participation (no prior qualifications, job level, age), geography (it did not matter where people lived or how isolated they were), collaboration (with the staff managing the course known as the Pit crew and between public library staff), flexibility of being able to learn in groups or as an individual, course participants remotely helping people they did not know.

Timeframe of the Program

Thirty respondents shared the timeframe of their program, ranging from five weeks for a pilot program to 32 weeks. The most frequent choices were 12- or 24-week durations. One respondent noted, however, that the 24-week duration was extended from an original plan of 12 weeks.

One respondent concluded the program but is still supporting staff who haven’t finished: “13 weeks originally, but one staff member has just completed it a year after we began—we will continue to support those people who may take it up later or more slowly.” Another program is constantly ongoing: “12 weeks however the program is still open and in use 14 months later as people continue to sign up.”

Incentives

Leaders reported that 65 percent of the L2.0 programs offered some type of incentive to complete the program. Most offered some type of small technology-focused reward, such as USB drives. Other incentives included candy, chocolate, certificates of completion, a celebratory tea, gift cards, vouchers, iPods, an iPhone, and laptops. Some noted that incentives

<table>
<thead>
<tr>
<th>Questions</th>
<th>Significant Responses</th>
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<tr>
<td>Program design</td>
<td>Low barrier to participation, easily adaptable learning modules, Creative Commons licensing, collaborative staff activities.</td>
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<tr>
<td>Administrative participation</td>
<td>Most administrators participated. Management participation seen as positive, and lack of participation seen as negative.</td>
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<td>Impact of the program</td>
<td>81% of respondents answered “yes.” 62% commented, “staff are more aware and confident with emerging technologies.”</td>
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Table 1. Significant responses from L2.0 Program Administrator and Participant Surveys
were awarded throughout the program, while the majority reported some type of incentive was given to all or to a random drawing of participants at the end of the program. Two respondents used the program as a means to award professional development credits on staff work plans.

Of the 35 percent that did not offer incentives, one program administrator stated: “No incentives were offered. In retrospect it might have been a good idea, but I think we didn’t consider it at the time.”

Administrative Participation

Q2: “Did managers and administrators (other than Learning 2.0 program leaders) participate? If so, please describe their involvement.” Most of the respondents noted that their managers and administrators participated to varying degrees. Some reported that those who were engaged in the program and promoted it sent a positive message to staff, while those who did not participate sent a negative message. Participating managers and administrators were perceived as having a positive influence: “Those managers who were involved were able to actively encourage their staff and send an example by demonstrating that it’s worth spending time on, and that it’s possible to make the time.” Lack of participation led to negative outcomes for the program. One respondent articulated their impressions:

Only 2 out of the 7 senior managers completed the program. 2 out of the other 5 got to the 2nd or 3rd task and the other three didn’t even start. This despite the library manager specifically asking me to create and run the Learning 2.0 program at our library. This was very disappointing in that I felt it sent a message to all staff that it wasn’t important. I think this contributed significantly to the poor completion rate of the program amongst staff.

Communication

Respondents relied on blogs and email notices to communicate with participants. Others used online tools such as Google Groups or Ning. A majority of the 29 respondents noted success with face-to-face interaction: verbal communication, offering hands on workshops for those who needed them, and the encouragement of program “Champions.” Program “Champions” were utilized in the Townsville CityLibraries program that made up the case study portion of the Australian research.25

Impact of the Program: Perception Statements

Q3: “Do you recognize an impact on the organization because of Learning 2.0? If so, describe it.” 81 percent of respondents answered “yes” to recognizing an impact, and 29 of those who answered “yes” added a description. Utilizing descriptive content analysis, the category responses offer insights into how the L2.0 program affected institutions, as perceived by participants. These include the following thematic statements and associated percentages of response:

- Staff are more aware and confident with emerging technologies (62 percent).
- We are adopting various emerging technologies (45 percent).
- It’s too soon to tell OR need a more practical application of the tools to actually see impact (24 percent).
- We are investigating how to best use emerging technologies (20 percent).

The program administrators took a more conservative view of program impact and success than those who participated in the national survey. Survey respondents made up of mostly academic and public library staff reported a higher degree of confidence and comfort with exploration of emerging technologies.26

US Pilot Study

Results of the United States pilot study survey reveal a snapshot of practice for L2.0 among the three public libraries that offered the program in 2007 and 2008. Based on the Australian instrument, the survey explored perceptions of the L2.0 program impact and success, as well as details of program design. These included program completion, continuation of exploration after the program, participation by administrators, and impact of the program on library staff. A high percentage of the United States public library pilot study participants completed the program (97 percent). Two of 71 reported non-completion, noting either a “lack of time” in the open-ended response or “lost interest.”

Q4: “As a result of our Learning 2.0 program, I am continuing to explore emerging technologies online?” The majority of respondents responded via the Likert Scale in the affirmative (71 percent), while 18 percent neither agreed nor disagreed, and the remainder (11 percent) reported they were not continuing exploration.

Administrative Participation and Success of the Program

One section of the survey asked participants to rate a series of statements via a Likert scale exploring support by administrators and administrator/management participation, as well as to rate the success of the program. The majority of respondents agreed or strongly agreed (92 percent) with the statement “My library’s manager/supervisor backed the program.” Perception that administrative and management staff participated in the programs was also rated 78 percent in the positive categories. Such high instances of support and participation were echoed by the responses to the statement: “The program was a success.” 96 percent of respondents selected “Yes.”
Q5: An open-ended question following the yes/no answer to “Was the program a success?” in the previous paragraph, was “Why or why not?” Coded thematic statements from 52 responses to this question include the following reasons for program success and associated percentages of response:

- Staff were able to experience and learn new tools (71 percent).
- Learning 2.0 was effectively implemented and administered by program leaders (27 percent).
- Everyone was included in participating in the learning program (23 percent).
- Staff feel more confident about emerging technologies and future uses of the tools (13 percent).

Statements included “We were able to learn about the Web 2.0 and add to our technology tool belts for personal and professional benefit” and “Because it was delivered with enthusiasm. The teachers or moderators knew what they were doing and were able to help us.” Four respondents (7 percent) offered negative feedback including, “I learned the bare minimum basic about the 10 things and had no time, need, or help at work to continue using what I learned about the 10 things.”

Impact of the Program: Survey Responses

Preliminary results from the pilot study were originally shared in a conference paper at the International Federation of Library Associations conference in Helsinki in 2012. From the survey data of 71 public library staff are the following percentages of positive answers (agree and strongly agree) for the following statements:

- As a result of the Learning 2.0 program:
  - I am continuing to explore emerging technologies online (71 percent).
  - I am more comfortable learning about emerging technologies (91 percent).
  - I am more confident about emerging technologies (82 percent).
  - Opportunities to continue learning and communication are ongoing (83 percent).
  - I feel I am part of a learning organization (86 percent).
  - I can continue learning on my own with the tools I discovered (87 percent).

Impact of the Program: Perception Statements

The final portion of the survey explored changes and impact of L2.0 on the library and on the individual’s professional practice via a series of open-ended questions. Utilizing descriptive content analysis, the creation of codebooks and inter-coder checks, the category responses offer insights into the impact of the program, as perceived by participants. Of those who answered the question “What has been the lasting impact on your library after the program?” 55 respondents described their perceived impact. The following are the primary perception statements that account for the majority of responses for the impact section and associated percentages of response:

- Library staff are more aware of emerging tools, and feels competent and confident exploring them (87 percent).
- Library staff now use the tools discovered to enhance work (30 percent).
- Inconclusive or no perceived impact (18 percent).

Across the studies, perceptions of improved comfort, competence, and confidence are associated with staff use and knowledge of emerging technologies.

Discussion of Exemplary Practice

One of the deliverables of the original CAVAL project was a list of exemplary practice for libraries and other institutions implementing future versions of L2.0-based online learning. From preliminary concepts supported by the analyzed responses from the survey data and focus groups transcripts, a series of statements emerge. Updated by more data and insights from the Australian administrative survey and United States pilot study, these statements represent a model of exemplary practice to insure organizational benefit from the investment of time and resources for a L2.0 style program. The statements are grouped in the following thematic areas:

- Program design and implementation
- Program impact and benefit

Program Design and Implementation

Include All Staff in the Learning Opportunities, Not Just Librarians or Managers

From the beginning, a foundational aspect of L2.0 was to include all staff at all levels in the learning. One of the thematic statements of staff perception culled from the academic library data set was: “The program showed me we were all equally valued for staff development.” This sentiment is found across the data sets. In the public library focused article, a respondent reported: “The fact that it was a team effort and we all learnt together regardless of status, age etc. being exposed to new things was wonderful.” An Australian program administrator noted: “All staff were encouraged by the opportunity to use these new tools, especially during work time.” From the United States pilot study: “It was a very positive experience to have everyone on the staff learning something at the same time. It built staff connections that weren’t there before.” Those chosen to implement a L2.0 program or provide access to this type of training for staff should make every effort to include everyone.
Allow Staff Time to Work on the Program and Make It a Firm Commitment

Across all of the data, the factor that most impacted those who did not finish or reported difficulties with the program was time—time for the exercises, time to explore, and time to play. In the Australian national survey, 74 percent of those who did not report completing the program attributed it to lack of time.30 From the administrator survey: “Participation rates ended up being quite low. Largely this was attributed to the time required to complete the program.”

Success came from a serious commitment to giving staff time to work on the program or finding a creative solution supported by library administration. From the administrator survey: “We did not expect participants to complete the program on their own time so communicated to Campus Team Leaders that they needed to ensure their staff had adequate time to work on the program so it was by individual arrangement.” In the case of one of the United States pilot study sites, the library board approved one extra hour of pay per person per week for the 10 weeks preceding the library’s staff day to complete the program. A survey respondent stated: “I doubt we would’ve gotten the level of across-the-board participation among all departments without this incentive.”

Program Scheduling can Detract from Success—Avoid Too Many Conflicts during the Program Running Time

A factor that impeded program success for some in the administrator survey was that of scheduling conflicts. This was also an issue for the CityLibraries case study. A competing conference at the same time as the program and staff enrollment in online certification programs detracted from time available for the program for both staff and administrators.

Words of caution for scheduling the program were included in the open-ended section of the administrator survey: “We ran the first 3 modules in November/December, then had a break for Xmas. We ran modules 4–12 from February to April. I would definitely NOT recommend having a break in the middle like this. We lost a lot of momentum and consequently had to work much harder to maintain the level of interest in the program.” Program administrators might consider holidays, busy times for the library, or other scheduling factors when choosing a timeframe for the program.

Break Down Any Barriers on the Tools Put in Place by IT departments, Making Sure Access is Possible from Employee Computers

Noted by the Australian respondents across the surveys and focus groups: blocks placed by government IT departments on certain sites impacted staff participation. One program administrator identified this issue as a something that detracted from the success of the program: “Some council firewalls blocked access to sites, some council policies about use of 2.0 tools, and bandwidth (broadband is not everywhere) were concerns.” Another echoed this idea; “The University firewall blocked recommended steps for one module, but this could have been changed to avoid the problem.”

This issue was not present in the United States pilot study, but issues of access and governance should be explored before program launch to ensure that barriers do not prevent participation.

Focus the Program on Tools that are Used by the Library or Will Be Utilized. Tie the Program to Practical Implementation. Keep an eye on the future.

Across the data sets used for this discussion of exemplary practice, negative responses about the program centered on lack of time (as noted above) and a lack of practical focus for the tools explored. A respondent in the CityLibraries case study stated: “Most people who participated in it failed to understand how they could utilize some new technologies in their day to day work.” An Australian program administrator reported the L2.0 initiative was done to get staff excited about new services with the tools: “We’ve since started using several Web 2.0 tools, del.icio.us and blogs for instance, to manage library services. Several of the staff who completed Learning 2.0 now contribute to these services.” Others noted that sharing examples of successful library use of the tools in learning modules and assigning reflections on how the learner’s library might do the same were useful practices.

Looking forward, program administrators might consult the Horizon Report (www.nmc.org/horizon-project) yearly for insights about the next wave of emerging technologies. For example, the Report published yearly by EDUCAUSE and the New Media Consortium, has ranked mobile technologies as leading edge tools for teaching and learning for 2010, 2011, and 2012. The 2012 report identifies mobile apps and tablet computing specifically as key emerging technologies already making an impact on teaching and learning in the coming year.31 The “Mobile 23 Things” program mentioned above is evidence of a future-focused, tool-based course. More information can be found here: http://23mobilethings.net/wpress.

Program “Champions”—Staff Selected to Provide Support Throughout the Program in Each Department—Are Beneficial to Learners.

“Champions,” a practice established in some of the Australian programs, supports the learners and cheers them on. The CityLibraries case study included learning champions in the program implementation.32 The learning champions were staff members at each location of CityLibraries who would be available for questions, encouragement, and to help those who required assistance. Champions were mentioned often
in the administrator survey and case study as being beneficial to the success of the program. A program administrator reported, “Generally it was set up as independent work, but each library had a ‘Champion’ who checked homework done on a blog, and there were a number of times set aside for interested people to work with the Champions.” Another noted: “champions commented actively on people’s blogs” throughout the duration of the course to keep up engagement. From the case study, a respondent reported personal success came with the help of “passionate champions” at her location who “were really trying hard to encourage people.”

**Program Impact and Benefit**

**Program Developers and Library Administrators Should Understand the Program Yields Better Awareness of New Technologies and Enhanced Feelings of Inclusivity for Those Who Participate.**

A significant benefit or impact of the program across the studies is increased knowledge and awareness about emerging technologies for those who have participated. A school library program administrator noted: “This brought them on board with Web 2.0. It was no longer foreign to them. They understood it in the broadest sense and were able to apply this to school library activities.” A public librarian in Australia reported: “Staff are aware that emerging technologies will influence patron requests for information delivery.”

As the programs evolve to include newer technologies, some of the original “23 Things” have been phased out or become part of the foundational format of the course. Blogging, for example, no longer a new or emerging technology, still affords a connected, social platform for learners. Not only are participants experiencing new tools (at this writing Pinterest and Dropbox might fall in this category), but they are also up-skilling with the tried and true (Wordpress, etc.).

In the administrator survey, 96 percent of respondents reported they encouraged staff to play with tools as part of the learning. The concept of play was incorporated into program design, or administrators promoted the program with a “license to play.” One respondent noted: “The staff who used the time to play and discover are now still interested in web 2.0; they are the ones who work on projects like wiki, podcasts, RSS, etc. Those staff that only did the minimum of work to complete each task are not engaged or interested in continuing to learn.”

**Program Developers and Library Administrators Should Promote the Concept of Play and Exploration as Part of the Learning.**

Commit to an Ongoing Communication and Learning Strategy for Staff after the Program Concludes.

From the focus groups in Australia and the United States, some library staff noted the program seemed less effective after it concluded, and things “went back to the way they were before.” Another respondent noted that the transparent environment and communication flow “dried up” after her program ended. Exemplary practice then for L2.0 must include a recommendation for continuing the learning opportunities and practices of inclusiveness and play. As noted above, the librarians in Nebraska have demonstrated success with an ongoing version of the program on the statewide level. Programs could continue by adopting newer modules from this and other similar L2.0 endeavors. This investigator has taught a class focused on L2.0, and each semester student groups adapt and create new modules and programs. An archive of that student work with Creative Commons licensing is available at http://thehyperlinkedlibrary.org/learning20/ for use by any and all who are offering L2.0 programs.

**FUTURE RESEARCH**

After analyzing the United States pilot study data, the investigator realized the answers across the surveys and focus groups from Australia were growing more similar. The L2.0 model appears to be sound as evidenced by this research, as are the proliferation and evolution of the various programs based on it. The next step is exploring how the model has been used for library patrons.

Recognizing the L2.0 program’s success in helping library personnel learn to explore and use technology, four libraries have adapted the program and offered it to their patrons in an effort to foster digital literacy skills. In 2008, Darien Public Library, Darien, Connecticut, developed an L2.0 program for parents aimed at helping parents explore technology with their children. (The program website can be found at www.darienlibrary.org/category/darien-library/special-initiatives/21-things-parents?page=2.) The State Library of Queensland, Australia,
offers an L2.0 program for their patrons titled “Looking at 2.0,” with learning modules on topics such as mobile applications, creating a personal website, and organizing a personal digital library. (Their website can be found at www.sqld.qld.gov.au/services/learning/looking.) Arlington Heights Memorial Library, Arlington Heights, Illinois, offered a 13-month L2.0 program for their patrons from 2008 to 2009, covering a different technology each month, as did Pima County Public Library, Pima County, Arizona. (The Arlington Heights program website can be found at http://community.ahml.info/bakersdozen/?page_id=2.) No formal assessment of any of these three programs has been conducted.

Future research plans include exploratory interviews with key administrators of the programs listed above. This might lead to a demonstration project focusing on updating, piloting, and evaluating L2.0 programs for library users in various settings, with a range of target audiences.

CONCLUSION

Recent research and the studies detailed here are evidence that the L2.0 program, featuring self-directed learning through play and experimentation, has the potential to be transformational for those who participate. These findings offer evidence that L2.0 programs can have a positive effect on participants and their confidence and ability to use technology within their professional and personal lives. In addition, recent discourse surrounding the L2.0 program’s building blocks—play, exploration, and experimentation—continues to assert that they are foundational to successful learning in the twenty-first century, where the world is changing faster than ever, and skill sets have a much shorter lifespan. The exemplary practice detailed here is meant for librarians utilizing the L2.0 model to insure program success.

References and Notes

21. Ibid.
25. Stephens and Cheetham, “The Impact and Effect of Learning 2.0 Programs in Australian Public Libraries.”
29. Stephens and Cheetham, “The Impact and Effect of Learning 2.0 Programs in Australian Academic Libraries.”
30. Michael Stephens and Warren Cheetham, “Benefits and Results of Learning 2.0.”
APPENDIX. Australian L2.0 Program Administrator Survey
(includes Q1, Q2, and Q3 utilized in this article)

- Did you offer incentives?
- What blogging software did staff use?
- Did all participants blog their progress?
- Were staff allowed to blog anonymously?
- Were staff encouraged to work together?
- Q2: Did managers and administrators participate?
- How did you communicate with staff during the program?
- What tools did you add to your specific program? Why?
- What tools did you drop from your program? Why?
- What was the timeframe for your program?
- Were staff given work time to complete the program?
- Did you allow extra time at the end for catching up?
- Were staff encourage to play? If so, how?
- Did your program also include library users or library trustees?
- Q3: Do you recognize an impact on the organization because of Learning 2.0? (Y or N)
  - If so, describe it.
  - Q1: What worked well?
  - What didn't work well?

United States Pilot Study Survey Instruments

Web Survey Instrument (includes Q4 and Q5 utilized in this article)

- Information about the program:
  - What year did your program begin?
  - What year did it end?
- Did you complete the program? (Yes or No)
  - If you didn’t complete the program, why not? (Open-ended)
- Please rate the following statements: (Scale: Strongly Agree, Agree, Sometimes Agree, Sometimes Disagree, Disagree, Strongly Disagree)
  - My supervisor supported the program.
  - My supervisor participated in the program.
- Q4: As a result of our Learning 2.0 program, I am continuing to explore emerging technologies online? (Scale: Strongly Agree, Agree, Sometimes Agree, Sometimes Disagree, Disagree, Strongly Disagree)

Please rate the following statements:
(Scale: Strongly Agree, Agree, Sometimes Agree, Sometimes Disagree, Disagree, Strongly Disagree)
- As a result of our Learning 2.0 program:
  - I am more comfortable learning about emerging technologies.
  - I am more confident about emerging technologies.
  - I like to explore technology on my own.
  - I am prepared to help our library users with emerging technologies.
Please rate the following statements:
(Scale: Strongly Agree, Agree, Sometimes Agree, Sometimes Disagree, Disagree, Strongly Disagree)

• As a result of our Learning 2.0 program:
  • I am encouraged to try new things at my job.
  • I like to play and experiment with new things.
  • Opportunities to continue learning and communication are ongoing.
  • I feel I am part of a learning organization.
  • I can continue learning on my own with the tools I discovered.
  • I have created my own learning network through the tools I discovered.

• As a result of our Learning 2.0 program, I use the following web 2.0 tools: (Scale: for our users/patrons, internally for staff, just in my department, personally, not using at all) (Multiple answers possible)
  • Blogs
  • Twitter
  • RSS
  • Flickr
  • Mashups
  • Tagging
  • Pinterest
  • Instant messaging
  • Mobile Phone Texting / SMS
  • Wikis
  • Google Docs
  • YouTube / video sharing sites
  • Facebook
  • Mobile Web
  • Mobile Apps

• What has been the lasting impact on your library after the program? (Open-ended)
• As a result of your Learning 2.0 program, what changes have you made to the way you work? (Open-ended)
• Q5: Was the program a success? (Yes/No)
  • Why or why not? (Open-ended).
• What worked well in the program? (Open-ended)
• What did not work well?

Questions for Learning 2.0 Participant Focus Groups

Opening Questions:
• Please tell us your first name, your position and how long you’ve been at the library.

(Recording begins)

Introductory Questions:
• Think back to when you first heard about Learning 2.0. What were your first impressions?
• Did you complete the program?
  • If not, why?
  • If yes, what contributed to your success?
• What tools were your favorites?
• What tools are you still using in your job?
  Are you continuing to explore emerging technologies online?

Transition Questions:
• What worked well during your Learning 2.0 program?
• What did not work so well?

Key Questions:
• Did your Learning 2.0 program achieve its proposed aim of developing staff understanding of emerging technologies? How?
• What has been the lasting impact on your library after Learning 2.0?
• Has the learning continued? If yes, how so? If no, why not?
• What personal changes have you noticed as a result of the program?
• What changes at your library have you noticed since the program?