


Assess and Invest: Faculty Feedback on Library Tutorials

Kristina M. Appelt and Kimberly Pendell

Communication and collaboration with faculty are increasingly important in the development of both curriculum-integrated and stand-alone “just in time” library tutorials. In the final developmental stages of the Evidence-Based Practice online tutorials, faculty members were asked to provide input during structured faculty feedback sessions. These sessions aimed to gather feedback on tutorial structure, discipline-specific content, integrating the tutorial with class curriculum, and best marketing practices. The results demonstrate that involving faculty in the assessment of tutorials is a beneficial way to improve and promote tutorials. Another important outcome was learning more about the interests of the faculty and related curriculum.

n preparation for their professional careers, students in the health sciences are increasingly required to learn about Evidence-Based Practice (EBP).¹ Currently, many health sciences students do not have the information literacy skills needed to successfully translate a clinical question to a searchable question, efficiently search the medical literature, or evaluate the literature for relevance and validity. Historically, librarians at the University of Illinois at Chicago (UIC), Library of the Health Sciences (LHS) taught database search skills in curriculum integrated in-person library sessions or during scheduled individual consults with graduate students. During these interactions it became clear that students also needed a basic comprehension of other skills necessary to practice

EBP, such as understanding the structure of literature, differentiating quantitative research designs, and evaluating individual research articles. Murry, McKee, and Hammons also noted the lack of adequate information literacy skills in graduate students and the need to strengthen their skills.² As more colleges adopted the principles of EBP into their curriculum, library faculty and health sciences faculty became natural partners in teaching the information literacy skills necessary to practice EBP.

The Information Services Department at LHS was awarded a Council for Excellence in Teaching and Learning (CETL) Curriculum and Instructional Grant. The goal of the proposed project was to develop an EBP online tutorial containing five learning modules: Introduction, Structure of Literature, Research Design, Searching

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the Literature, and Evaluating the Literature. The online EBP tutorial (<http://ebp.lib.uic.edu/>) was then tailored to each of the six health sciences colleges at UIC: Applied Health, Dentistry, Medicine, Nursing, Pharmacy, and Public Health.

Communication and collaboration with faculty is increasingly important in the development and planning of online tutorials—both curriculum-integrated and stand-alone “just in time” tutorials. Many of these tutorials, including the online EBP tutorials, are designed to function both as teaching aids and as independent study tools. Faculty encouragement and assignment of the EBP tutorials is an essential factor for its success. Studies show that students are more likely to use and complete library online tutorials when they are required in their classes.³ Therefore, librarians considered UIC faculty members to be key stakeholders in the EBP tutorials.

In the final developmental stages of the EBP tutorials, UIC health sciences faculty members were asked to provide input during structured faculty feedback sessions. These sessions aimed to gather information on navigation, discipline-specific content, how faculty could use the tutorial within their classes, and best marketing practices. Results from the faculty feedback sessions informed the final version and promotion of the tutorial.

Literature Review

Most organizations consider assessment of services and resources an integral part of their mission. Assessment can be used internally for individual and organizational improvement and externally to demonstrate value and build collaborative programming.⁴ Therefore, it is no surprise that library instruction has a long history of evaluation and assessment, first with in-person instruction and more recently with the assessment of online instruction. Typically, assessment focuses on students' learning, outcomes, and opinions. A common assessment practice discussed in the literature is

surveys.⁵ These surveys measure student satisfaction,⁶ helpfulness of instruction,⁷ and can be used to determine future direction of a course or program.⁸ Though time consuming and often requiring faculty buy-in, an effective assessment of student learning is the pre/post test.⁹ Other assessment methods mentioned in the literature are using a test population to determine usability and feedback¹⁰ and observation of students performing tasks and exercises.¹¹

As more institutions began to invest in online instruction and tutorials, questions were raised as to whether online learning was as effective as in-person instruction. Several assessment studies compare the two types of instruction. These studies often divided multiple sections of the same class, either student selected or instructor divided, into online only or in-person. The quality of work was usually the same in both groups¹² or a slight, but not statistically significant, improvement in the in-person group.¹³ In one study, a hybrid group (part online, part in-person) showed an improvement over both online or in-person-only groups.¹⁴ A systematic review of the literature by Zhang, Watson, and Banfield determined that online and in-person instruction are equally effective for delivery of basic library skills.¹⁵

An important aspect of evaluation and assessment of library instruction is the level of involvement faculty has in these efforts. Faculty buy-in can be especially important for the success of instruction programs and online learning tools. Collaboration can often lead to more and better developed library instruction programs.¹⁶ Faculty involvement can range from providing feedback on class goals and objectives,¹⁷ pre- and post-tests,¹⁸ and surveys¹⁹ to partnering in the complete development of a library instruction course or program.²⁰ Librarians have also used surveys and questionnaires to elicit feedback from faculty perceptions and behaviors.²¹

The literature suggests that collaboration with other faculty can lead to a

rewarding and richer library instruction programs and resources. However, often the logistics and specifics of these collaborations are not discussed. It can be unclear exactly how faculty contributed to the course, what feedback was given, or how that feedback altered a project or class. The question remains whether the benefit of the collaboration is the building of the relationships and faculty buy-in or the actual feedback and assessment provided. Most collaboration evolved from either the initiative of faculty seeking out the library or an established relationship between faculty and librarians. In most scenarios, collaboration was tied to a specific program or class. In contrast, little research addresses how these types of collaborations can benefit stand-alone “just in time” tutorials. Are faculty feedback sessions a valuable tool to assess non-curriculum-integrated online tutorials?

Methodology

Faculty assessment of the tutorial was an objective from the beginning of this tutorial project. The project’s aim was to create stand-alone “just in time” tutorials that could also support the variety of EBP curriculum occurring across health science colleges. Faculty were considered to be primary stakeholders in the use and success of the tutorials; therefore, faculty feedback sessions were conducted as a method of assessing the accuracy of representation of EBP for that discipline, usefulness of tutorial as perceived by educators in EBP, and how to best market the tutorial to the campus audience. Researchers received IRB approval for conducting faculty feedback sessions. Six feedback sessions were conducted; sessions were arranged by health science college so that faculty members would review the tutorial tailored to their field and would attend the session with familiar colleagues.

The most efficient path to recruit interested faculty was via the library liaison program whereby reference and instruction librarians are partnered with

individual colleges. Liaisons sent a recruitment e-mail to faculty they knew to be involved with EBP or otherwise interested in library instructional tools. If the liaison was not able to identify possible participants, faculty were recruited via college faculty e-mail listservs.

The aim was to have four faculty members from each health science college participate in the feedback sessions. In most instances, more than four faculty members expressed interest; but, due to scheduling constraints, each faculty feedback session was composed of only three participants. However, only two College of Medicine faculty members were able to participate, and they were interviewed separately due to scheduling difficulties. A total of seventeen faculty members attended the feedback sessions.

Faculty participants were asked to spend approximately one hour reviewing the tutorial prior to their attendance at the feedback session. At the feedback session, participants were given a consent form for their review and signature. Bookstore gift cards, funded by the tutorial grant, were also provided as a reward for participation. Sessions were facilitated and recorded digitally by a fellow librarian with previous professional experience with facilitating group discussions. The facilitator was adept at guiding the discussion without influencing the participants’ responses. Also, the facilitator was not involved in the creation of the tutorials, so potential bias was minimized.

The researchers created a simple script to guide the session. The questions posed to the faculty were open-ended to elicit their thoughts and opinions, as opposed to “yes” or “no” answers from the participants. For example, participants were asked: “What was your first reaction when you entered the tutorial?” and “Would you assign the tutorial in your classes? Why or why not?” The facilitator was given room to pursue lines of questioning that would provide the most meaningful information. The sessions were held in a private room with

computer access; the facilitator had the tutorial available from the computer for easy reference during the discussion.

Feedback sessions were recorded with a handheld digital voice recorder and uploaded onto the researchers' computer hard drive after each session. Researchers listened to each recording, listening for specific comments made by the participants as well as broader themes that developed in conversation. Researchers organized recording notes for each session according to general feedback on overall assessment of the tutorial, content elements of each instructional module, and marketing suggestions. Both researchers examined notes for differences and commonalities in faculty feedback.

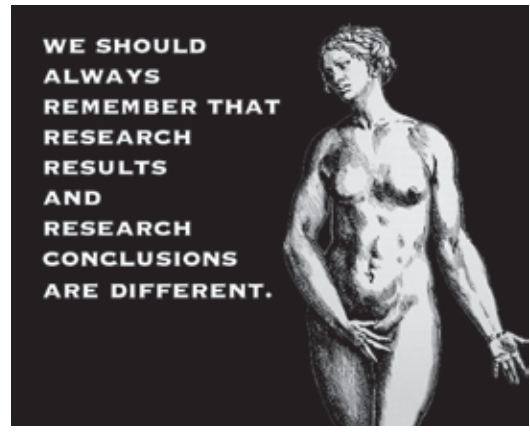
Results

The following are results from the faculty feedback sessions, organized by three broad elements: overall assessment of the tutorial; reactions to the content elements of each instructional module; and marketing suggestions. The feedback from the public health faculty was unique and is discussed separately.

Overall Assessment of Tutorials

Faculty members were asked to evaluate the tutorial in terms of ease of use, navigation, and aesthetics. The majority of feedback on these elements was positive. However, each faculty group provided varying feedback concerning tutorial functionality and aesthetics that was not expressed by other groups. Dentistry faculty expressed a preference for resequencing the content at both the module and page level to more closely match instruction in their curriculum. Medical faculty were concerned about the functionality of the tutorial's interactive questions: when a user submits an answer selection, the user will only see

FIGURE 1
Example of EBP Tutorial Illustration



a feedback response to that particular selection, not responses to all possible answers. Medical faculty wanted the response display to include the remaining possible answers. Nursing faculty objected to tutorial illustrations, designed by the tutorial project team, derived from engraved medical illustrations from the 16th and 17th centuries; other faculty groups expressed favorable opinions toward the same tutorial illustrations (see figure 1).

A common question among all the faculty groups concerned the entry page of the tutorial (see figure 2). The entry page presents the user with four required selections: discipline (Applied Health, Dentistry, Medicine, Nursing, Pharmacy); user type (student, faculty, librarian, practicing professional, resident, and other); experience with EBP (not familiar, familiar, understand but do not apply, understand and apply); and previous use of the tutorial (yes or no). Faculty's concern was that an individual's response to these questions would alter the tutorial's content. This concern also elicited a larger question of what type of audience the tutorial was designed for: students or others audience types? Tutorial authors subsequently clarified this issue (discussed on following page).

Assessment of Tutorial Content

Discussion of the Structure of Literature module revealed that some terms familiar to librarians were not familiar or not often used within the health sciences disciplines. Faculty expressed preference for terms more commonly used within their EBP curriculum. For example, College of Pharmacy faculty recognized “patient-centered information” more so than “foreground information.” College of Medicine faculty members were not accustomed to the term “tertiary literature.”

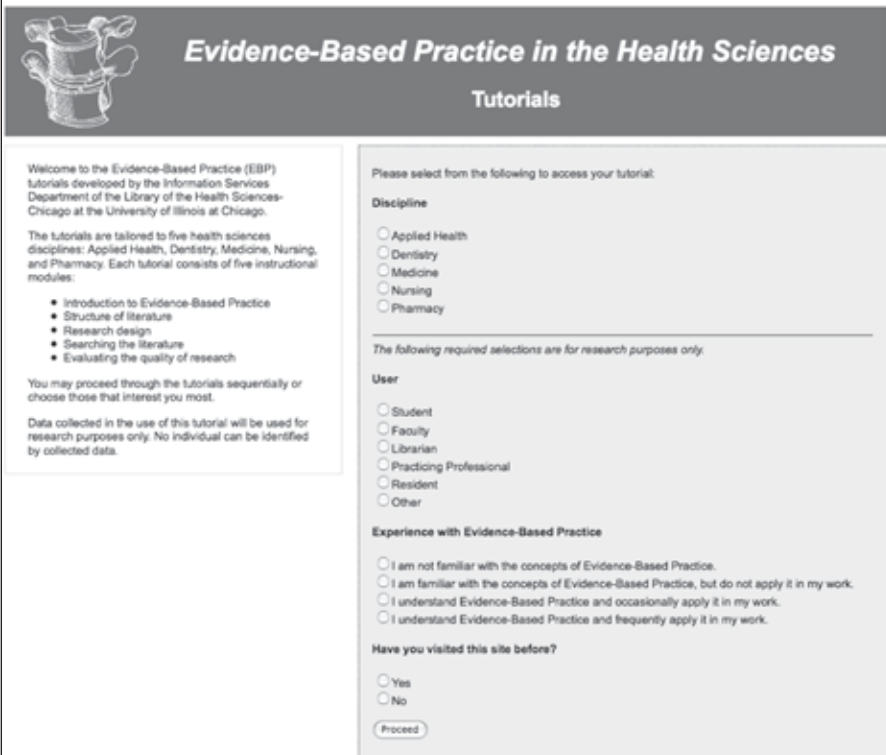
The Structure of Literature module also included a single flowchart describing the knowledge, publication, and access cycle. The flowchart was deemed too overwhelming and difficult to decipher by every faculty feedback group. Suggestions for improvement included adding more supporting text on the topic and

splitting the three elements of knowledge, publication, and access into separate flowcharts.

The tutorial’s Research Design module inspired much discussion as well. A majority of the participant groups (Applied Health, Dentistry, Nursing, and Pharmacy) expressed concern about place of case studies, qualitative studies, and expert opinion in the hierarchy of preferred research methodology or information resources. There was concern that the tutorial neglected these valuable sources of information in favor of more strictly quantitative research methodologies. College of Medicine faculty did not express any concern regarding qualitative literature.

The description of a diagnosis study also received many comments, particularly its placement in the Research Design

FIGURE 2
Entry Page of the EBP Online Tutorial



Evidence-Based Practice in the Health Sciences
Tutorials

Welcome to the Evidence-Based Practice (EBP) tutorials developed by the Information Services Department of the Library of the Health Sciences-Chicago at the University of Illinois at Chicago.

The tutorials are tailored to five health sciences disciplines: Applied Health, Dentistry, Medicine, Nursing, and Pharmacy. Each tutorial consists of five instructional modules:

- Introduction to Evidence-Based Practice
- Structure of literature
- Research design
- Searching the literature
- Evaluating the quality of research

You may proceed through the tutorials sequentially or choose those that interest you most.

Data collected in the use of this tutorial will be used for research purposes only. No individual can be identified by collected data.

Please select from the following to access your tutorial:

Discipline

Applied Health
 Dentistry
 Medicine
 Nursing
 Pharmacy

The following required selections are for research purposes only.

User

Student
 Faculty
 Librarian
 Practicing Professional
 Resident
 Other

Experience with Evidence-Based Practice

I am not familiar with the concepts of Evidence-Based Practice.
 I am familiar with the concepts of Evidence-Based Practice, but do not apply it in my work.
 I understand Evidence-Based Practice and occasionally apply it in my work.
 I understand Evidence-Based Practice and frequently apply it in my work.

Have you visited this site before?

Yes
 No

module. Many groups felt that diagnosis studies were sufficiently different enough from other research designs to be moved to a different location within the module. The best method of accurately describing a diagnosis study was also debated among the groups. Related to the feedback received regarding diagnosis studies was the concern that the concepts of sensitivity and specificity were not sufficiently described. As these concepts are fairly advanced, and often require lengthy discussion in the teaching of EBP, faculty felt that the tutorial should provide more explanation of sensitivity and specificity.

In the Searching the Literature module, the tutorial includes Google Scholar as a potential resource for finding research literature. Although the limitations of Google Scholar are described in the tutorial, two faculty groups expressed concerns about Google Scholar as a resource (Nursing and Pharmacy). These groups normally discourage students from using Google.

Three out of six faculty groups said that a full, comprehensive glossary of EBP terms would improve the tutorial. Prior to the feedback sessions, only one tutorial module, Evaluating the Quality of Research, included a glossary page, and this glossary only included terms not defined in the content text (Dentistry, Nursing, and Pharmacy).

Tutorial Audience and Marketing

After reviewing tutorial content, faculty members were asked what types of users they thought would be well served by the tutorial. Faculty across the colleges offered diverse suggestions about possible audiences for the tutorial. Some groups said that the tutorial would work well for students as an introduction to the topic, or a review of the topic after having received instruction or lectures on Evidence-Based Practice. The tutorial would also serve well if integrated into specific courses for Nursing, Medicine, and Dentistry. Other possible users of the tutorials included volunteer faculty, preceptors, and sum-

mer program students from local high schools.

Faculty members were also asked to suggest marketing strategies for the tutorial. Ideas offered included

- e-mail announcements to faculty listservs (Nursing, Pharmacy);
- presentations at faculty meetings and in-service programs (Nursing, Dentistry);
- prominent hyperlinks on library's homepage and other related library Web pages (Pharmacy);
- library open house and resource demonstrations at the beginning of the semester, to take place either at library or within health science colleges (Pharmacy).

Public Health Faculty Feedback

The Public Health faculty feedback session was unique in the results it offered. The participants from Public Health were largely dissatisfied with the tutorial. Participants observed that the tutorial was modeled on clinical EBP, and only a few elements accurately reflected evidence-based public health. The tutorial was not judged to be useful for public health practitioners or graduate students; however, comments were made that a significantly revised tutorial might be useful for beginning or distance education students. Public Health faculty further explained that the college's curriculum committee must approve any tutorial that might be integrated into course curriculum for student use.

Discussion

The faculty involved in the feedback sessions generally approved of the tutorials and felt the tutorials would be beneficial for students. Yet, some real barriers were presented. Though the tutorials were tailored by discipline, there were still questions about the intended audience. Most "just in time" tutorials are designed to be general enough to be applicable to a wide range of users, as is the case with the EBP tutorials. The audience for the EBP tutori-

als is only narrowed by discipline interest. Does having a broader audience ultimately limit the tutorials' use? Most faculty members suggested the tutorial as a review resource for students or overview resource for entering students; however, faculty had trouble identifying how the tutorial might fit more specifically into their curriculum. If faculty members do not assign the tutorial or integrate it within their curriculum, there is question as to how much they will actually use the tutorials.

The librarians involved in the project did research to determine how to tailor the tutorial to the different disciplines. Books, articles, other EBP tutorials, and informal interactions with faculty and students influenced the content for each discipline. Most faculty members felt the content was applicable to their discipline with the exception of Public Health. Public Health faculty felt the EBP tutorials were not relevant to their discipline because the focus was too clinical. Several times throughout their feedback session, public health faculty expressed a feeling of being misunderstood. In their frustration, they also began expressing other dislikes about the library: in particular, the library Web site. Though their criticism was hard to listen to, the feedback was insightful on many levels. It was clear there was a need to reach out more to Public Health faculty. It was fortunate to find out their dislike of the tutorial before a big launch of the tutorials. The project librarians decided the changes were too many and therefore did not launch the Public Health tutorial. Instead, the librarians decided to focus on collaborating with Public Health faculty in other ways.

Another lesson learned was that, despite all the preliminary research, the content was not what faculty in this discipline wanted covered in the tutorial. Librarians who design online library tutorials with little input from faculty (whose recommendation is vitally important for the success of library tutorials), could risk creating faculty ambivalence or even disregard for tutorial content.

Conclusion

In the quest to improve the EBP online tutorials, the question of value arose in regard not only to the tutorials but also to the feedback received from faculty. Ultimately, assessment is a desire to understand the value of a product or service. The feedback received enables improvement, which, in theory, would increase the value of the assessed. The EBP tutorial feedback sessions demonstrate the valuable and extensive information that this type of assessment can offer regarding online tutorials.

The feedback sessions provided both direct and indirect benefits. Each faculty member critiqued different aspects of the tutorials. For example, one person might focus on grammar and typos and another on navigation. Most feedback was transferable across disciplines. Problems with discipline-specific content tended to be worked out among the faculty. A faculty member would bring up an issue; the group would discuss the problem and then cohesively agree on a solution. Of course, there were different levels of investment in the feedback provided. Faculty members were requested to review the tutorial before the feedback session. Faculty who reviewed the tutorial provided the most beneficial feedback, whereas faculty who did not review the tutorial had little to offer in constructive feedback. Fortunately, most faculty members came prepared to the feedback session.

One aspect worth further research is how many faculty need to be involved in the feedback process to receive maximum benefit. As mentioned in the methodology, the number of participating faculty was due primarily to scheduling conflicts. Though each session provided new feedback, not every participant contributed something unique. It is unclear whether more faculty involvement would have beneficially added to the amount and quality feedback. Also unclear is how the group's dynamics would have changed if there had been more or fewer participants.

An important outcome was learning more about the interests of the faculty and related curriculum. The faculty appreciated being included in the assessment process and that their opinion mattered, leading to a vested interest in the tutorials' success. Several faculty members periodically followed up to see when the tutorials would be finished. In addition, some faculty expressed a desire to add additional content themselves, or wondered if new forms of content, such as audio or video files, could be added. The College

of Dentistry provided the most successful outcome by integrating the tutorial with the College's Evidence-Based Dentistry program curriculum. Students are introduced to the tutorial in orientation, and they complete specific modules at different points in their course work. At this point, evidence of the value of feedback sessions as an assessment tool is primarily qualitative. The researchers are in the process of studying the long-term success (or failure) of the tutorials by collecting tutorial use statistics by discipline and user type.

Notes

1. Evidence-based practice (EBP) is an approach to health care where health professionals use the best evidence possible. It involves complex and conscientious decision-making based not only on the available evidence but also on patient characteristics, situations, and preferences.

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