Online Academy: Content Validation through A Juror Process

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Abstract

The Online Academy (HO29K73002) was funded by the Office of Special Education Programs (OSEP) to develop research-based online instructional modules in the content areas of reading, positive behavior support and technology across the curriculum. Targeted to preservice teacher education programs in Institutions of Higher Education (IHE), but also applicable to staff development, the modules were adopted for implementation by 162 institutions. This paper describes the juror process employed by the Academy to identify the research base, frame the content maps, and to validate the content. Sixteen national content experts served as jurors. A total of 75 lessons in 22 content rich online modules were developed, each approximately equivalent to a two-semester credit course.
Background

The Office of Special Education Programs (OSEP) funded the Online Academy (onlineacademy.org) in 1997 to develop online modules for teacher education. The intent was to take advantage of the emerging Internet technology as a way of distributing instructional resources in teacher education. Access to resources via the Internet meant that the resources in the form of online modules would be made available anytime, anywhere. It also allowed for the modules to be developed for students’ use while at the same time providing resources for instructors. The modules developed by the Academy were designed for use in an interactive mode with instructors or as self-contained instructional units. The modules were structured to be used as independent instructional resources or used in part as supplemental resources in courses. The modules can also be printed as hard copies.

OSEP required the modules be in the three content areas (i.e., reading, positive behavior supports (PBS), and technology in education) be research-based. This presented a serious challenge due to the variability of the research base across the content areas and the difficulty in validating content. In examining the content areas to be covered by the Academy, it was apparent that reading had a significant research base characterized by differing philosophical perspectives. PBS represented a much smaller, but significant research base cutting across several disciplines. Finally, technology in education is a relatively new area of research that can best described as a literature base of best practices rather than a research base.

While literature review procedures were available for identifying the research, models were not available for validating the content once it was developed for the online delivery. Developing the content for each module was viewed as a major undertaking due to the breadth of the content. Thus, it was decided to combine the generation of content with the selection of
research and the validation of content. A juror model involving content experts knowledgeable about research in the content areas was adopted. Specifically, the juror model, combined with staff writing teams, was employed to validate the content.

The adoption of a content expert juror model to facilitate this research to practice process and the validation of content employed elements of the model employed in other settings. Gruber, 1994, used a juror model to identify and validate content and indicators of quality in international education programming. Vrasidas and Harris, 1995, involved jurors in reviewing prototypes of hypermedia CD-ROM products. Jurors included instructional designers, multimedia developers, graphic artists and content experts. Hoover and Abhaya, 1995, in applying the juror model in the development of computer-based instruction, found that it is important to clarify how much faith content experts have in instructional design. While we did not directly involve the jurors with instructional designers, we did engage them in expanding the design for the online modules with particular attention being given to how the content would interface with the design. Maple, 1994, examined the relationship of instructional designers and content experts and recommended simplifying language to eliminate jargon and focus on interpersonal skills. Because of the emphasis in online instruction and the lack of experience at that time with technology on the part of those who served as jurors, we clearly diminished the use of language relative to technology and focused on the content research and the functionality of the technology.

Methodology

The methodology for moving research to practice represented the development of processes for selecting research to be integrated into the online instructional modules and for
validating content. This involved two primary strategies. The first strategy was to use content experts in the selection of research related to practice and validation of content for each content area. The second strategy was to use staff writers to prepare the content according to the specifications of the jurors and the production system used to transform content into operational modules for online delivery. These strategies were adopted to ensure that the most appropriate research was selected as the basis for the content and that the content written for inclusion in the modules was externally validated. It was also essential that the content be written in a form that met the format requirements of the production tool for online delivery. Each of the strategies will be described in more detail below.

Strategy I: The Juror Process

The juror process involved engaging nationally recognized experts in the respective content areas. Nominations were sought from colleagues nationally. Literature reviews were also conducted by Academy staff to identify individuals doing research in the content areas. In addition, consultation was sought from teacher education faculty nationally in the content areas and from other individuals considered to be knowledgeable in the field. An effort was made to achieve a representative group of jurors within each content area; however, priority was placed on expertise in the content and knowledge of related research. Personal involvement in research was also considered. Membership on the juror teams included 18 individuals as illustrated in Table 1.

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The input of the jurors was central to the role of the writing teams. For most content areas, juror meetings were held twice a year during the term of the project. The initial meeting included an orientation to the Online Academy project, followed by an explanation of participants' role as jurors. The three juror teams (one for each content area) met as a group for the first session. In subsequent sessions an attempt was made for teams to meet individually, but at the same time. However, this did not always work as the priority was placed on full attendance within juror teams versus getting the teams to meet on the same date.

The typical meeting involved a brief update on the work of the Academy, with most of the time committed to the work of the jurors in their respective content areas. Initially, the work focused on identifying research applicable to the respective content areas. The agenda then moved to providing input on content maps for module development and later to a review of the content for individual modules. As content was written and entered into the design tool, jurors had an opportunity to review it in the online module format. Finally, jurors were available on call and for on-site consultations.

**Juror Responsibilities**

Following is a listing of the major responsibilities assigned to the jurors to ensure selection of the most appropriate research and validation of the content.

1. Reviewing and advising on the research and content standards developed by the staff.
2. Setting criteria for selecting research and advising on implementation of the criteria for selecting research studies or validated practices to be considered for inclusion in instructional modules.
3. Providing leadership in developing content maps for each module.
4. Reviewing module content during the development process.
5. Participating in the Alpha testing of the module design. (This was done mainly to orient the jurors to the design of the modules and demonstrate how students would use them.)

6. Problem solving with writers as needed.

7. Participating in deciding when modules were to be considered in final form.

8. Providing input on beta testing procedures and sites.

**Strategy II: The Team Writing Process**

For each content area a writing team was appointed to the Online Academy, comprised of at least one professional staff member and a varying number of graduate research assistants with experience in the specific content area. In addition, individuals nationally, with content expertise were also contracted as writers when needed.

The writing team was the primary point of contact with the jurors. Specifically, the writing team’s responsibilities, in terms of the research and content validation, were to work closely with the juror team for the respective content area in the development of content. The staff set the agenda for each meeting and worked directly with the jurors as needed. In addition, the staff conducted traditional literature reviews to supplement the work of the jurors. Their primary responsibility was to translate the recommendations of the jurors on research and validated practices along with the findings from the literature reviews into first-draft content maps. They subsequently worked with the jurors to refine the content maps that served as the initial blue print for developing content for each module. Because the relationship between the writing teams and the jurors was an iterative one, the content maps were a work in progress during the early writing stages in each content area.

Following the development of content maps, the first step in writing was to be certain that all partners understood the instructional design and the specifications for writing content.
This was quickly followed by the development of detailed outlines based on the content maps. When questions or problems arose relative to either the research or validated practice based on content, the teams consulted the respective jurors. Although an effort was made to write the content for each module sequentially, in reality, two or three modules typically were being worked on at any given time during the writing stage.

Results

The juror approach to content validation and development resulted in the development of 69 lessons and 22 modules, each including over 2000 text and 500 graphic files. Each module involved approximately 12-14 clock hours of instruction. Because the juror model was so central to the Academy approach to module development, the process was integral to the outcomes of the Academy, and therefore the roles of most staff.

The following discussion focuses on the juror model based on observations from staff and jurors relative to the process over two and a half years of content development. The section concludes with a look at the writing team strategy.

Staff Observations

1. The strength of the juror strategy was the knowledge and insight the jurors brought to the process about the research base and its implications for the respective content areas.

2. Each group of jurors took its responsibilities seriously. Rarely was anyone absent from a meeting, as evidenced in a 90% percent rate of attendance at all meetings across the three teams of jurors. In addition, all jurors completed the three-year assignment with the project.

3. The two-day sessions held during the process of developing the content maps proved extremely important. It took a while for the jurors to develop a perspective of the scope of the
content to be covered by the modules before they could focus on the content for individual modules. In part, the extended sessions served to create a culture for the jurors and allowed them to learn each other's perspectives.

4. The content development process yielded content maps in a timely manner. However, it soon became apparent that it was necessary to view the development of content maps as works-in-progress, as the research review and content development process resulted in changes as content was written. Posting the content maps on a web site allowed jurors to provide feedback to writing teams on a continuous basis.

5. This juror model allowed for maximum input in the content development process. Consultation with individual jurors greatly enhanced decisions on content changes and shifts in the number of lessons within a module and the number and titles of modules.

6. Some jurors elected to personally write modules, lessons or parts of lessons. This was not required or anticipated. However, it reflected the level of interest in the content and desire to be part of the writing process. When a juror assumed a writing responsibility, a member of the respective writing team took on the role of a content manager, working closely with the juror (writer) to ensure that the content specifications of the design tool were met.

7. Jurors varied in their knowledge of and interest in technology (except for those in the technology in education content area). However, their interest in the content and in moving research to practice was uniform. When modules were made available for review on the web site, several jurors preferred the online format, whereas others preferred to review the content in hard copy.

8. Individual consultations occurring outside of juror meetings were more frequent with jurors electing to participate in the writing process. Consultations resulted from the initiative of
jurors as well as in response to requests from writing team members. The value of the individual consultations was on par with the juror sessions. The difference was that the consultation input tended to relate to very specific topics, module features, selected resources or the presentation of content, whereas the group sessions were oriented more toward determining content and integrating research.

9. Jurors were very open and candid in their interactions and consultation. At times they disagreed among themselves, but were always able to reach consensus to fulfill their roles.

Juror Observations

Jurors' observations were solicited on the effectiveness of the juror model in moving research to practice and validating content for online modules. Each juror had an opportunity to respond to specific queries and to offer comments. Responses were anonymous and aggregated across content areas; as a result, they reflect on the process, not the work of specific juror teams.

Following is the list of items in rank order, with the highest ranked first. (There was no difference in how the first four items were ranked.)

1. The Academy staff was responsive to my inquiries and/or suggestions.

2. The juror process is effective as employed by the Academy.

3. I had a positive influence on the content area.

4. The meetings were well planned and productive.

5. My input was respected.

6. There was sufficient opportunity for me to provide input to the writing teams.

7. My responsibility as a juror was sufficiently clear.

8. There was a good balance of expertise among the jurors on my team.
9. If asked to serve in a similar role in the future, I would be willing to do so if my schedule permitted.

10. The juror method is an effective way to select research for transfer to practice.

11. The juror board of which I was a member worked well together.

12. Jurors were also allowed to submit anonymous comments in response to the survey.

The following comments are representative of those received.

1. This was a monumental project that broke new ground.

2. This is an effective way to engage experts in a process that results in product development.

3. Need to actively solicit involvement of culturally and linguistically diverse participants.

4. More communication outside of meetings, including a listserv and more meetings, would have been helpful.

5. The strength was in the wide variety of expertise and perspectives brought to bear on the issues.

6. More clarity on roles and relationships with writing teams would be beneficial.

7. More input from stakeholders to supplement the input from jurors would help.

8. Once writing began there could have been more emphasis on the nuts and bold of developing the modules.

Writing Team Strategy

The strength of the writing team strategy in the research/validation process was the consistency of staffing across the three years of the project. That is, while there were changes among staff, the lead staff person on each writing team remained consistent during both the writing and the production phases of the Academy.
The structure of the teams included a coordinator, lead writer and writing team. Many of the writing staff were graduate research assistants experienced in the content area. Most members of the writing staff at some time were involved in a review of research on some module topic. Staff interacted with jurors during onsite meetings. However, the lead writer was the key person who routinely communicated with jurors.

While the research-to-practice literature review by the staff was an iterative process with the jurors, the teams also pursued independent literature search initiatives. This was essential to maximize efficient use of time. The sequencing and time required for module development allowed for effective communication between the content area staff and the jurors during the research review stages. Due to the number of modules involved for each content area, the research review process was a constant activity throughout the three years of the project.

Summary of Lessons Learned

The core staff, including coordinators and lead writers, met weekly to coordinate the activities of the Academy. This provided an effective mechanism for monitoring the jury process. Particular attention was given to sharing anecdotal experiences and observations to improve the process.

Lessons learned that should be considered in modifying the process for future applications of the juror model include:

1. Centralize coordination of juror teams in one person to capitalize on the experiences of each team and to ensure that processes and communications are similar across teams.
2. Increase opportunities for communications among jurors (e.g., more frequent meetings, use of a listserv, teleconferences and more precise guidelines for how they can communicate with team leaders and staff).

3. Engage jurors from all teams in an orientation/training session at the beginning to share the Academy process and the lessons learned--at the beginning.

4. Be more aggressive in seeking diversity among jurors.

5. Create links with input from stakeholders, where appropriate, and ensure access to the perspectives of the stakeholders and jurors.

6. Provide jurors early access to the internal web site where modules are posted during the formative process.

7. Be more assertive in exploring jurors' interest in assuming responsibilities for writing modules or parts of modules.

8. Encourage jurors to view content in the online version.

The use of jurors was considered critical to meeting the commitment of developing research-based modules with validated content. The richness of the content can also be attributed to the input of the jurors and their collaborative work with the writing teams. The juror process was viewed as one of the central elements of the Academy along with the tool design, content generation, production, Beta testing and implementation processes. The intent is to continue refining the juror process in subsequent projects where the output is research-based and content-rich online instruction.
References


Maple, R.J. (1994). "Well, you're the CE...I'm the ID..." describing your role--and selling your worth--to content experts. Performance and Instruction, 33(8), 36-40.