

Running Head: Enhancing field experiences with virtual schools

**ETIPS: Using cases with virtual schools to
prepare for, extend, and deepen preservice teachers' field experiences**

Sara L. Dexter
University of Virginia

Eric Riedel
Walden University

Cassandra Scharber
University of Minnesota

Draft: March 31, 2006

Paper prepared for the 87th Annual Meeting of the American Educational Research Association,
April 7-11, 2006, San Francisco, CA.

Questions or comments about this study can be directed to the first author at
sdexter@virginia.edu

Abstract:

Field experiences are identified as an important component in the preparation of new teachers. As such, methods to supplement field experiences with pre and post activities that ready pre-service teachers to effectively learn from them warrant further examination. This paper presents one tool that has been used successfully to improve preservice teachers' instructional decision-making knowledge about technology integration, with the unintended outcome of readying them for field experiences in general.

ETIPS: Using cases with virtual schools to prepare for, extend, and deepen preservice teachers' field experiences

Field experiences are identified as an important component in the preparation of new teachers (Griffin, 1986; McIntyre, Byrd & Foxx, 1996). Yet when learning experiences move beyond the college classroom walls, the educational challenges increase, in part due to the complex and infinitely varying contexts in which the students are placed. For example, in preparing preservice teachers to integrate educational technology during field experiences, the hardware, software types and versions, operating systems, and Internet bandwidth levels might all be different than what students have experienced in their own learning, and as a result reduce their ability or confidence to plan technology-integrated instruction. Even if those contextual elements are familiar, students might face challenges in gaining access to the educational technology and support for it, or in understanding the locally acceptable uses of it for that school culture. Learning exercises designed to supplement pre-service teachers' field experiences can add value by helping them to prepare for these varying contexts, and extend what they will notice and learn while in the field. This paper presents a set of online web-based educational cases that have been used successfully to forge a connection between classroom and field experiences. The cases increased preservice teachers' instructional decision-making knowledge about technology integration; faculty and students also found the virtual schools in these cases helpful for preparing for field experiences, both for their technology integration efforts while there and in general.

Literature Review

Much attention has been paid to aspects of the context of the field experiences, and how they might influence student teachers as they practice teach. Teacher educators have attended to contextual influences such as cooperating teachers' beliefs, instruction, and feedback (Borko & Mayfield, 1995; Bunting, 1988; Osunde, 1996); university supervisor's levels of feedback (Richardson-Koehler, 1988); whether the site provides an environment that support students' using what they have learned in university courses (Zeichner & Gore, 1990) or provides students with experiences with key populations---such as multicultural, urban, or special education students (McIntyre, Byrd & Foxx, 1996); and if field experiences overall reflect key theoretical and conceptual components of the teacher preparation program (Guyton & McIntyre, 1990).

The aspects of the field experience context that relate to the use of educational technology are paramount as teacher education institutions examine how their programs of preparation provide opportunities for students to work toward the technology competencies inherent in the Interstate New Teacher Assessment and Support Consortium standards (INTASC, 1992), used by many states as licensing requirements, and the National Education Technology Standards for Teachers (ISTE, 2000), which were adopted by National Council for Accreditation of Teacher Education (NCATE) as a part of their accreditation requirements.

Although there is consensus in the educational technology field that preservice teachers should use technology during practicum and student teaching experiences, opportunities to do so do not happen often enough (CEO Forum, 1999, 2000; Moursand & Bielefeldt, 1999; Office of Technology Assessment, 1995; Walsh, Hagler & Fowler, 2003). There are many difficulties inherent in providing such field-based practice opportunities where preservice teachers can observe as well as practice lessons involving technology integration (Wetzel, Zambo, & Buss,

2000). Resourceful models to address improving technology access at field sites have emerged including equipping classrooms as model sites (Wetzel, Zambo, & Padgett, 2001), allowing students to request placements in technology-rich sites (Strudler & Grove, 2002), and using video conferencing to extend the access to such classrooms (Beyerbach, Walsh, & Vanatta, 2001). Other research has focused on determining the technology attitudes of the cooperating teacher (Bosch & Cardinale, 1993) and the importance of mentor teachers who support lessons with technology (Grove, Strudler, & Odell, 2004).

In addition to access and support, setting expectations for students to use technology during field experiences and the level of instructional support they have for doing so also are significant predictors of how much they use technology in field experiences (Dexter & Riedel, 2003). This suggests that helping students to learn to adjust instruction to varying levels of technology access and strengthening their instructional decision making about technology will increase the likelihood of meeting such expectations.

Finally, Norton and Sprague note that “there is a need to explore alternatives” (p. 41, 2002) due to the difficulty of finding model field-experience environments and the dilemmas inherent in enhancing learning within traditional field experiences. One such alternative are cases; many teacher educators promote instructional cases as unique and helpful tools for teacher preparation. Researchers suggest that when properly used, cases can help teachers practice how to think professionally about instructional problems, solutions, and alternatives (Lacey & Merseth, 1993; Merseth & Lacey, 1993; Elksnin, 1998, 2001; Manouchehri 2003; Masingila & Doerr, 2002). Similarly, multimedia cases provide a shared context for the exploration of pedagogical problems. Unlike linear cases, multimedia cases “come much closer...to mirroring the complexity of the problem space in which teachers work” (Putnam & Borko, 2000, p.8). Incorporating cases such as the ones described in this paper into the preparation of new teachers to learn to use technology for instructional purposes provides an opportunity to prepare for, extend, and potentially deepen preservice teachers’, perhaps somewhat limited, field experiences with technology.

The ETIPS Case Learning Environment

ETIPS (Educational Theory into Practice Software) cases were designed to provide preservice teachers with practice opportunities to make instructional decisions about technology integration and implementation in virtual yet realistic school settings. The key premises upon which the case experience is designed is that 1) teaching is decision making, which is a process that can be taught and requires practice in order to learn, and that 2) instructional decisions are guided by schemas, or mental models. By providing instructors nine virtual yet realistic schools among which to choose to set these decision-making exercises it allows them to give their students multiple practice opportunities to see how these principles can guide instructional decision making about technology integration and implementation in a variety of school contexts.

These cases allow students studying to be teachers to practice making instructional decisions about educational technology use in classrooms and schools using the Educational Technology Integration and Implementation Principles as a schema, or the basis of a schema, for those decisions. A case’s main topic is one of six principles that summarize what research suggests are the conditions that should be present in order for educational technology integration and implementation to be effective (Dexter, 2002). The first three educational technology principles focus on integration, meaning teachers’ instructional decision-making process when

considering the use of educational technology resources in their classrooms. Cases on these principles develop the premise that a teacher must act as an instructional designer and plan for the use of the technology to support student learning. The last three educational technology principles focus on the implementation of technology at the school level---that is, how a school setting can create a supportive context that provides teachers with the necessary access to technology, technical and instructional support, and a positive climate for professional collaboration about educational technology tools.

After logging in to access the case assignment the student's instructor created, a student can read a scenario set in a school in which she needs to imagine herself working and that requires her to make an instructional decision; she then selects and looks through the case information she thinks she will need in order to make that decision. ETIPS cases are opportunities for students to practice reasoning with the guiding theory of the case's topic and to develop an understanding of how a specific school context in which the case is set might influence how that theory is applied in practice. By assigning multiple cases, each case in a different school, the instructor can give every student experiences with different settings, yet provide a common set of experiences for class discussion.

Methods and Data Sources

During the 2002-03 academic year qualitative and quantitative data was collected at ten different teacher education institutions in which the ETIP cases were assigned and completed by students in at least one teacher education course. The institutions were evenly divided between large public universities and small, private liberal arts colleges. The majority of programs followed a traditional curriculum order of foundations and methods course work followed by field experience during the students' last year; three sites had non-traditional education programs that attempted to integrate field experience throughout the licensure program. The sample included 18 different course sections taught by 12 different instructors. (See Table 1.)

Students in each course section were asked to complete a questionnaire at the beginning and end of their course asking them to assess themselves on a number of classroom technology integration skills. The questionnaire also asked students to rate the general usefulness of the ETIPS case (on a scale from 1-5) and describe in an open-ended format what they found most and least useful about using the cases. A total of 243 students completed both pre and post-course questionnaires. Data on the implementation of the cases was collected in several ways. First, members of the project team shared responsibility for on-site visits and structured observations of implementation in 15 of the 18 course sections. Second, telephone interviews were conducted with each faculty member following each semester on the implementation and utility of the cases in the course. These interviews were recorded and transcribed. Finally, these data sources were supplemented by examination of course syllabi for each course section and informal group discussions held with faculty members during a mid-year project meeting held in January 2003.

Findings

Data on the effectiveness of the cases to teach students about technology integration and the variation of the implementation activities have been reported in more detail elsewhere (Riedel & Scharber, 2003; Riedel, Scharber & Dexter, 2004). We will recap them briefly here in order to explain the context for the results we go on to report in detail, which is how data on the

implementation of the cases revealed the unexpected outcome that the cases provide learner benefits that enhance field experiences in general.

Cases Increase Students' Technology Integration Knowledge

Student skills in using technology in teaching were assessed in several ways on the pre and post-semester surveys. One assessment was with the Technology Proficiency Self-Assessment Scale (Knezek, Christensen, Miyashita, & Ropp, 2000; Ropp, 1999) which asked respondents to rate their confidence, using a five point-scale, to perform 18 different technology-related tasks including three involving using technology in teaching: "Create a lesson or unit that incorporates subject-specific software as an integral part of the lesson or unit", "Describe 5 software programs that I would use in my teaching", and "Write a plan to buy technology for my classroom". These three items formed a reliable technology and teaching scale ($\alpha=.80$ for pre-semester measure).

An additional assessment used to measure student skills in using technology in teaching was through student ratings of 21 tasks, aligned to the ISTE/NETS-T Standards, with which students were asked to rate their preparedness using a four-point scale to complete each of the tasks. Based on a factor analysis with fall 2002 responses, three separate scales were constructed using 15 of these items. These include: Planning with Educational Technology Scale (6 items, $\alpha=.91$ for pre-semester measures); an Individualizing Instruction with Educational Technology Scale (4 items, $\alpha=.91$ for pre-semester measures); and a Managing Educational Technology Scale (5 items). Question wording and scale descriptives are located in Appendix A.

Pre-post survey gains are shown in Table 2. While students in all five technology course sections made gains in self-assessed technology skill, so did 11 of the 13 other (methods and foundation) course sections. The gains in the technology course sections are not so surprising, given that the scales on the survey measured items similar to the case's core purpose, but in the other 11 courses the gains in self-assessed technology skill likely came mostly from the case experiences. Thus, the cases are effective in developing students' technology knowledge, which is their central purpose. Additional analyses, presented elsewhere on this data, suggests that the magnitude of these gains are partially dependent on classroom implementation (Riedel, Scharber, & Dexter, 2004) and the initial technology skills of students using the cases (Riedel & Scharber, 2003).

In studying the implementation data of how instructors adapted and extended their uses of the cases and the students' open-ended responses about why they found the cases useful, some more general patterns emerged about how faculty and students alike found the cases useful in readying students for field experiences and in helping students already in field experiences to understanding more about that setting.

Cases Ready Students for Field Experiences

In many of the courses of test-bed faculty where students had not yet had field experiences, the school setting portrayed in the cases provided a common learning experience from which to launch discussions of the school as a workplace for teachers and the professional considerations in it.

Instructor L, from a mid-sized public university, used the cases in a foundations class and said she viewed the cases two ways. One was as a "virtual environment of the school that is somewhat of a playground for people to go in and look around without actually leaving the building. The second is the focus on the course is trying to help people understand schooling as

an institution.” Other test-bed members reported that it was the way the schools in the cases portrayed that there was, for example, such as a thing as a technology director, technology committee, and acceptable use policies. As one faculty member put it, seeing these concepts illustrated in a school context “aided them better understand the structure within a school system.” Another added that she “felt like they did get sort of a peek into issues relating to schools” and a third concluded that “I think that they gained familiarity with how “real” schools work.” For the majority of the test-bed faculty this was an added value from the cases, one that was not anticipated. However, Alger described how that from the initial training she set the goal of making the cases work as scaffold to the students better understanding how schools might differ from one another:

Based on our experiences when the test-bed faculty went through the experience, I thought that it might provide them [students] with a pretty thorough overview of a typical school, and so they got to look at things well beyond just physical education that would be very typical in schools at different levels. So that was goal number one.

In addition to illustrating the structures and components of school systems, test-bed faculty members found ways that the cases helped her highlight to her students the interactions among the professionals at the school, and to also see the school as a system. Instructor G, teaching education foundations classes in a small liberal arts college, took the opportunity to emphasize the overall course topic of how professionals in a school can work together as a community.

I really wanted them to think about the relationships between people and really to focus on who were the players in the schools, how those players could support each other, and what were the resources that were there...I think they got out of it an appreciation for the diversity of schools and that no matter where you are, you can develop a learning community that will enhance the success of the kids and yourself...you can use the resources that are there, and you can start to think more systemically, rather than to just think that there is only one way to do this because this is all they've got.

For Instructor K, who taught technology courses at a large public university, the value of how the cases illustrated school decision-making processes was shown to him when he asked his students, a mixture of graduate and undergraduate students, their opinion of the cases. He said that the undergraduate students' responses showed how their insights were about more basic issues, as compared to the graduate students:

I just asked comments from them about the cases and what they saw, and I got some different answers, I guess, from the teachers who are taking it for grad credit, because they understand that far better. They understand the school structure, limited budgets, and the fact that you don't just buy software and put it on your machines. You have to make a proposal and go through the bureaucracy of it going to the committee, and approval, the director and superintendent and all that kind of stuff. They understand standards and they understand the business of social-economic and free and reduced lunch, which your undergraduates, that's a big stretch for them... A lot of them [the undergraduates] just thought that if I had a computer, I could get whatever software I wanted and use it however I wanted to. They got to then see that, yes, there are issues, there are standards, there are particular attributes of the school, whether its testing or social-economic or free and reduced lunch, that a lot of students that are maybe on IEPs

that really, you're going to have to treat them all differently. For your undergraduates, that a huge leap.... They haven't done any student teaching. The only experience they've had with schools is probably going through a school system themselves to graduate from high school. They're not aware of all those things that necessarily are online here.

Instructor A, at a small private college teaching technology courses, drew the conclusion was that ETIPS cases are “an online tool for helping students learn about schools....” Based upon that strength, she then recommended that cases should be created that extend beyond technology topics. This recognition of how cases could extend beyond their original technology focus came from another faculty member as well, who described first how the insights the students were gaining of schools was very exciting for them:

I think she just really liked getting to understand school in different ways. To really see schools in different ways. I don't think my students really saw it as a technology thing. They saw it as a way to start to understand school. Technology just was a piece of it. It wasn't the most important piece to them. (Instructor G)

These data suggest that the cases oftentimes provided preservice teachers with ideas and information about school settings in general, and provided a structured learning experience for faculty to introduce more general aspects of schools.

The faculty members' conclusions were echoed in the comments from the students when asked the open-ended question “What were the most helpful aspects of how the cases were used in the class?”. Figure 1 presents students' categorized responses to this question, broken out by how helpful they rated the cases to be. At all levels of ratings of usefulness, the most frequent reason given was that from the cases the students gained information, and the more helpful the student rated the cases to be, the greater the proportion of responses referring to “gaining information” as the reason why. The “gaining information” category contains all responses that referenced general exposure to information about schools, as well as more specific references to learning about curriculum, assessment, and technology.

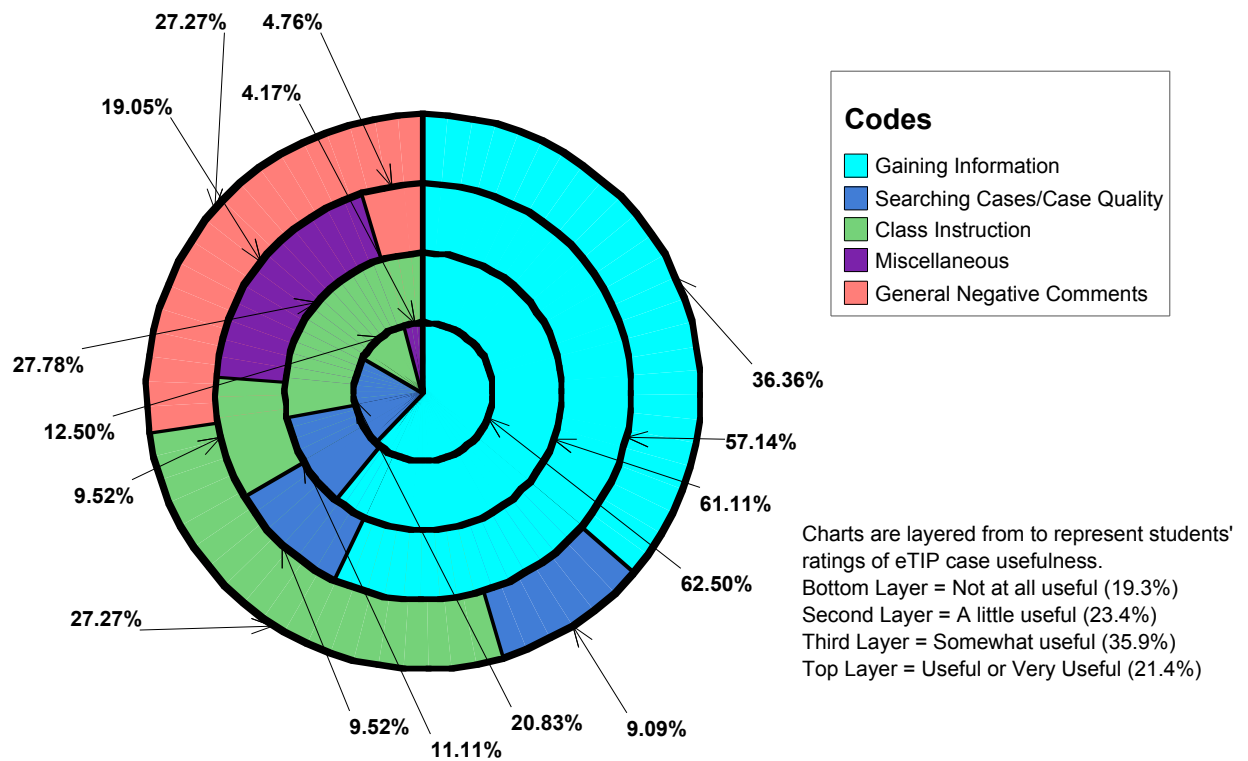


Figure 1: Open-ended student descriptions of most helpful aspects of how cases were used in class, organized by rating of case usefulness.

For example, some students were more general and jotted comments that the cases “gave me ideas” and “got me thinking.” Another indicated that the cases helped because it was “good to see different ideas/options” and yet another said they allowed users “to see what the future can be like”. Some comments about the nature of the information gained were more specific. Because there were nine different schools in which the cases could be set and many instructors used two to three of these settings in their assignments, students wrote that they learned of the “demographic reality of public school” and that they got to see “different areas/rural-suburban”; one student concluded that this “made a person think about diverse backgrounds.”

No matter what the school’s setting for the case, the majority of comments within the gaining information category referenced specific sorts of information they gained, with the majority of comments being about technology hardware and software, and then curriculum and assessment. Typical responses from a number of students are “learning how to use technology in the classroom,” “getting ideas of how to integrate technology,” and “the different aspects of tech.” A lesser number of students found that the cases’ information about “standards by content area”, “ideas for lesson plans,” and information on assessment practices was helpful.

Cases Aid Students Making Connections to Current Field Placements

Four of the thirteen faculty members indicated that for students who were already out working in field placement sites doing the cases for class at the same time provided a common frame of reference to discuss with them the structure and components of schools where they were currently visiting.

Instructor G asked students to compare the simulated schools in the case with their current fieldwork assignments and how their tasks in the cases compared with problems they might have encountered as student teachers. She explained,

I used their placement sites to really draw them into the conversations about, you know, “What do you see in your placement site?” If I were going to ask you to create professional development plans...[the topic of the case she had students do] what changes might you make to it if you wanted to answer this particular question in the school that you are at?”

This same instructor reported a student told her “I really liked doing it [the cases] and being out in the school at the same time, because I could really kind of look at my school through a different lens.”

Instructor E, teaching a course on assessment at a smaller public university, described how she used the students’ familiarity with the design and content of the ETIPS cases’ websites to scaffold students’ learning to look for student performance data on the state department of education’s and their own school’s website.

One connection I was thinking as we do the cases is have them compare their home district’s website with what we are doing in ETIPS.... and than that [information] can help support them as they make decisions about what they need to be teaching the kids, and how they can use this data in the assessment positions. Since we had gone with [state department of education’s] website, and students knew that district assessment information really was out there and available, I tried to make a connection there too.

Instructor B, teaching foundations of education classes at a small private women’s college, recalled how after the students had completed the cases and then been in their field placement sites for a while a class discussion came back to the core topic of the cases she had selected, which was ready access to supported, managed, technology. Instructor B said how the case topic had helped at least one student look more analytically at the situation she’d found in her placement site, and that she hoped others would learn to think in those terms too. Here she describes how a student had a technology-based curriculum available to use at her site, without adequate levels of access on which to use it:

We talked about some of the technology they were seeing in their schools and the challenges and some of the positive things that had happened. For instance, Kristen had shared where she was at a particular middle school where they had the Jason Series of Curriculum, but yet no technology to implement it, and it was a technology-based curriculum....And I am kind of hoping that in a round-about way... that if they get into a situation like Kristen was in this particular middle school, that they would know how to advocate for technology, or know what kinds of questions they need to ask. Like, “What types of supports do you have for using a technology based curriculum?” And if it is a computer lab with 20 desktop computers and it is scheduled all the time, then why would we purchase this curriculum?

Conclusion and Implications

Beyond helping preservice teachers learn about integrating technology into classrooms, the central purpose of the cases, these data suggest that the cases oftentimes provided them with ideas and information about school settings in general. Faculty members, too, found ways they could connect the example schools portrayed in the cases to field experiences in general, as well as how the cases' virtual schools illustrated other topics under study in their courses. This suggests that virtual schools, such as those in the ETIPS cases or others that might be created in future games and simulations, could serve as a scaffold to help preservice teachers learn the most they can from field experiences. That is, if the cases can be positioned pedagogically so they serve in a role so as to supplement field experiences.

While the test-bed members valued the cases in part because of the way the schools portrayed in them were realistic, an implication is that such learning experiences have to be designed carefully because they do teach preservice teachers what to notice and look for, and influence what they consider the appropriate information to consider, processes of analysis to apply, and decisions to make. That is, through influencing users' schema about what schools are like as workplaces, they can reinforce either traditional or progressive notions of professional community, leadership, and teaching and learning. Because the ETIPS cases were designed to develop the schema of novices, our development process took that responsibility seriously. For example, the nine schools available in which to set an ETIPS case are laid out using a common information structure, but their specific school descriptions vary considerably. Thus with a careful selection of school settings in assignments and guided discussions a wide range of work conditions could be emphasized. Even so there is a limit to the range of possibilities represented in these nine settings, and developers should be aware of what they are teaching implicitly, as well as explicitly.

Despite this caution, as the materials discussed here demonstrate, there is promising potential for using virtual learning environments to supplement and make all the more effective the limited field experiences with technology that are available to preservice teachers. Thus, the teacher educator field should respond with a greater number of designs for virtual learning environments, corresponding research on their effectiveness, and the further refinement of the case methods of instruction that will help our preservice teachers learn the most they can from them.

References

- American Association of Colleges of Teacher Education [AACTE] (1999). Log On or Lose Out: Technology in 21st Century Teacher Education. [On-line] Available: <http://www.ericsp.org/pages/digests/execsum.htm>
- American Council on Education. (1999). *To touch the future: Transforming the way teachers are taught*. Washington DC: Author.
- Beyerbach, B., Walsh, C. & Vanatta, R. (2001). From teaching technology to using technology to enhance student learning: Preservice teachers' changing perceptions of technology infusion. *Journal of Technology and Teacher Education*, 9 (1), 105-127.
- Borko, H. & Mayfield, V. (1995). The roles of the cooperating teacher and university supervisor in learning to teach. *Teaching and Teacher Education*, 11 (5), 501-518.
- Bosch, K.A. & Cardinale, L. (1993). Pre-service teachers' perceptions of computer use during a field experience. *Journal on Computing in Teacher Education*, 10 (1), 23-37.
- Bunting, C. (1988). Cooperating teachers and the changing views of teacher candidates. *Journal of Teacher Education*, 39, 42-46.
- CEO Forum on Education and Technology (1999). Professional development: A link to better learning. [On-line] Available: <http://www.ceoforum.org/reports.cfm?RID=2>
- CEO Forum on Education and Technology (2000). Teacher Preparation STaR Chart: A Self-Assessment Tool for Colleges of Education. [On-line] Available: <http://www.ceoforum.org/reports.cfm?RID=3>
- Dexter, S. (2002). ETIPS: Educational technology integration and implementation principles. In P. Rodgers (Ed.), *Designing instruction for technology-enhanced learning* (pp. 56-70). New York: Idea Group Publishing.
- Dexter, S. & Riedel, E. (2003). Why improving pre-service teacher educational technology preparation must go beyond the college's walls. *Journal of Teacher Education*, 54, 334-346.
- Elksnin, L. K. (1998). Use of the case method of instruction in special education teacher preparation programs: A preliminary investigation. *Teacher Education and Special Education*, 21, 95-108.
- Elksnin, L. K. (2001). Implementing the Case Method of Instruction in Special Education Teacher Preparation Programs. *Teacher Education and Special Education*, 24(2), 95-107.
- Griffin, G. A. (1986). Issues in student teaching: A review. In J. D. Raths & L. G. Katz (Eds.), *Advances in teacher education* (Vol. 2., pp. 239-273). Norwood, NJ: Ablex.
- Grove, K., Strudler, N., & Odell, S. (2004). Mentoring towards technology use: Cooperating teacher practice in supporting teachers. *Journal of Research on Technology in Education*, 37(1), 85-109).
- Guyton, E. & McIntyre, D. J. (1990). Student teaching and school experiences. In J. Skiula, (ed.) *Handbook of Research on Teacher Education*, pp. 329-348.
- International Society for Technology in Education [ISTE]. (2000). National educational technology standards for teachers. Eugene, OR: Author.
- Interstate New Teacher Assessment and Support Consortium [INTASC]. (1992). *Model standards for beginning teacher licensing and development: A resource for state dialogue*. [Online] Available: <http://www.ccsso.org/intascst.html>
- Knezek, G. A., Christensen, R. W., Miyashita, K. T. & Ropp, M.M. (2000). *Instruments for assessing educator progress in technology integration*. Denton, TX: Institute for the Integration of Technology into Teaching and Learning. Retrieved on 13 January 2003

- Lacey, Catherine A., & Merseth, Katherine K. (1993). Cases, hypermedia and computer networks: three curricular innovations for teacher education. *Journal of Curriculum Studies*, 25(6), 543-551.
- Manouchehri, A., & Enderson, M.C. (2003). The utility of case study methodology in mathematics teacher preparation. *Teacher Education Quarterly*, 30(1).
- Masingila, J.O., & Doerr, H. M. (2002, September). Understanding pre-service teachers' emerging practices through their analyses of a multimedia case study of practice. *Journal of Mathematics Teacher Education*, 5(3), 235-263.
- McIntyre, D.J., Byrd, D. M., Foxx, S. M. (1996). Field and Laboratory Experiences. In J. Sikula (Ed.) *Handbook of Research on Teacher Education* (2nd ed.) (pp.171-193). New York: Simon Schuster Macmillan.
- Merseth, K.K., & Lacey, C.A. (1993). Weaving stronger fabric: the pedagogical promise of hypermedia and case methods in teacher education. *Teacher & Teacher Education*, 9(3), 283-299.
- Moursand, D & Bielefeldt, T. (1999). *Will new teachers be prepared to teach in a digital age? A national survey on information technology in teacher education*. Santa Monica, CA: Milken Exchange.
- National Commission on Teaching & America's Future [NCTAF] (1996). *What matters most: Teaching for America's future*. New York: Author
- National Council for Accreditation of Teacher Education [NCATE] (1997) *Technology and the new professional teacher: Preparing for the 21st century classroom*. Washington, DC: Author.
- Norton, P., & Sprague, D. (2002). Timber lane technology tales: A design experiment in alternative field experiences for preservice candidates. *Journal of Computing in Teacher Education*, 19(2), 41-60.
- Office of Technology Assessment. (1995). *Teachers and technology: Making the connection*. (OTA-EHR-616) Washington, DC: U.S. Government Printing Office.
- Osunde, E.O. (1996). The effect on student teachers of the teaching behaviors of cooperating teachers. *Education*, 116 (4), 612-618.
- Picciano, A. G. (1992). Teaching technology in a field-based undergraduate education program. . In D. Carey, R. Carey, D. A. Willis, & J. Willis (Eds.), *Technology and Teacher Education Annual – 1992* (pp. 350-353). Charlottesville, VA: Association for the Advancement of Computing in Education.
- Putnam, R. and Borko, H. (2000). What do new views of knowledge and thinking have to say about research on teacher learning? *Educational Researcher*, 29(1), 4–15.
- Richardson-Koehler, V. (1988). Barriers to effective supervision of student teaching: A field study. *Journal of Teacher Education*, 39(2), 28-34.
- Riedel, E. & Scharber C., (2003). *Assessment in a Context of Network-Based Practice*. Paper presented at the 2003 annual meeting of the Society for Information Technology and Teacher Education, Albuquerque, New Mexico.
- Riedel, E., Scharber, C., & Dexter, S. (2004). *Online Simulations as a Strategy for Instruction on Technology Integration*. Presented at the Annual Meeting of the American Educational Research Association. San Diego, CA. April 12-14, 2004.
- Ronkvist, A., Dexter, S., & Anderson, R. (2000). *Technology support: Its depth, breadth, and impact on America's schools: Teaching, learning, and computing 1998 survey, report # 5*. Irvine, CA: Center for Research on Information, Technology, and Organizations at

- University of California, Irvine. [On-line] Available:
<http://www.crito.uci.edu/tlc/findings/technology-support/>
- Ropp, M. M. (1999). Exploring individual characteristics associated with learning to use computers in preservice teacher preparation. *Journal of research on computing in education*, 31(4), 402-424.
- Stetson R. & Bagwell, T. (1999). Technology and Teacher preparation: An Oxymoron? *Journal of Technology and Teacher Education*, 7, 145-152.
- Strudler, N.B., Grove, K.J. (2002). Integrating technology into teacher candidates' field experiences. *Journal of Computing in Teacher Education*, 19 (2), 33-39.
- Walsh, J., Hagler, R. & Fowler, R. (2003). Technology integration using clinical experiences in the preparation of preservice teachers. *Journal of Computing in Teacher Education*, 19(4), 119-124.
- Wetzel, K., Zambo, R., & Buss, R. (2000). Professional development for transformative teaching with technology in K-8. *Journal of Computing in Teacher Education*, 16(2), 15-20.
- Wetzel, K., Zambo, R. & Padgett, H. (2001). A picture of change in technology-rich K-8 classrooms. *Journal of Computing in Teacher Education*, 18 (1), 5-11.
- Wright, V. H., & Wilson E. K. (2005). From preservice to inservice teaching: A study of technology integration. *Journal of Computing in Teacher Education*, 22(2), 49-55.
- Zeichner, K.M. & Gore, J.N. (1990). Teacher Socialization. In Skiula, J. (ed.) *Handbook of Research on Teacher Education*, 329-348.

Table 1: Description of Study Sample

Faculty Member	Course Type	Institution Type	Number in Panel	Mean Rating of eTIP Case Usefulness (1-5)	# Cases Discussed in Class / Cases Completed	Use of Multiple Assessment Features?
Fall 2002 Test-Bed Sites						
A1	Foundations	Private Liberal Arts College	12	2.33	0/3	No
B1	Foundations	Private Liberal Arts College	11	1.27	1/3	No
C1	Methods	Public University	4	3.00	2/3	Yes
D1	Methods	Public University	3	2.33	3 / 4	No
E1	Foundation	Public University	26	2.85	2 / 4	No
F1	Foundation	Private Liberal Arts College	16	2.50	3 / 4	Yes
G1	Methods	Private Liberal Arts College	14	2.93	4 / 4	Yes
G2	Methods	Private Liberal Arts College	11	2.73	4 / 4	Yes
H1	Foundations	Public University	13	3.15	2 / 4	Yes
I1	Technology	Public University	16	3.19	0 / 3	No
J1	Foundations	Public University	12	1.83	2 / 3	Yes
Spring 2003 Test-Bed Sites						
A2	Technology	Private Liberal Arts College	13	1.92	1 / 3	No
C2	Methods	Public University	4	2.00	2 / 3	Yes
C3	Methods	Public University	7	3.86	4 / 4	Yes
H2	Foundations	Public University	25	2.80	3 / 3	Yes
I2	Technology	Public University	19	1.79	1 / 3	No
K1	Technology	Public University	15	2.87	1 / 3	No
L1	Technology	Public University	22	3.23	3 / 3	Yes

Table 2: Levels of Self-Assessed Skill with Instructional Technology by Course Section

Test-Bed Sites	General Teaching w/ Technology Scale		Planning Technology Integration Scale		Individualizing Instruction w/ Technology Scale		Managing Technology Scale	
	Initial	Gain	Initial	Gain	Initial	Gain	Initial	Gain
Fall 2002								
A1	8.08	2.08	11.75	***4.42	6.17	*1.92	9.50	***3.08
B1	9.09	**2.18	16.27	0.45	10.45	0.36	12.36	1.55
C1	10.50	1.00	18.75	*1.75	9.25	0.75	16.50	1.00
D1	11.67	0.33	17.33	3.67	12.33	3.33	13.67	3.00
E1	7.27	***2.12	14.19	**3.15	7.35	**2.27	10.96	**2.46
F1	9.44	0.25	15.63	1.63	9.75	1.31	12.44	1.44
G1	10.43	**2.00	19.29	-0.50	10.36	0.93	14.86	1.57
G2	10.73	1.45	18.00	1.55	10.00	*2.45	15.73	2.36
H1	10.23	1.31	16.15	**2.77	8.46	***3.23	12.92	***2.92
I1	8.81	***3.69	15.50	**4.63	7.81	***4.94	11.56	***5.25
J1	8.17	*1.50	13.17	3.25	6.42	1.83	10.50	2.17
Spring 2003								
A2	8.69	**3.00	16.69	*3.92	9.00	*3.00	13.23	**2.77
C2	12.00	**2.50	17.50	*4.75	9.25	*4.50	14.50	3.75
C3	8.86	1.86	13.29	***5.86	7.86	*2.71	10.14	**3.57
H2	9.60	***2.36	15.08	***4.00	8.76	***3.08	12.28	***3.16
I2	7.47	***4.53	13.26	***7.05	7.79	***5.10	9.84	***6.26
K1	8.00	***3.80	13.33	***5.93	6.80	***4.67	11.13	**3.60
L1	6.68	***5.14	12.32	***7.50	7.05	***5.45	9.95	***5.73

* p < .05, ** p < .01, *** p < .001 based on paired t-test.

Appendix A: Survey Question Wording

General Educational Technology Skill Scale Items

I feel confident that I could . . .

(1=Strongly Disagree, 2=Disagree, 3=Undecided, 4=Agree, 5=Strongly Agree)

- a. Create a lesson or unit that incorporates subject-specific software as an integral part of the lesson or unit.
- b. Describe 5 software programs that I would use in my teaching.
- c. Write a plan with a budget to buy technology for my classroom.

Overall Instructional Technology Skill

Rate your overall skill with using technology in support of your professional practice:

(1=Non-user, 2=Novice, 3=Intermediate, 4=Advanced, 5=Expert)

Planning with Educational Technology Scale Items

The statements below refer to different tasks you might do as a teacher. Please check the box that indicates how prepared you feel currently to do each. (1=Not prepared, 2=A little prepared, 3=Somewhat prepared, 4=Well prepared)

- a. Consider technology when designing lessons or units.
- b. Use research related to effective use of learning technology when planning lessons or structuring classroom environments.
- c. Evaluate a range of educational technologies on their appropriateness for particular classroom uses.
- d. Locate and access educational technology resources.
- g. Plan developmentally appropriate classroom instruction and student activities that utilize technology.
- l. Use technology to develop students' higher order thinking skills and creativity.

Individualizing Instruction with Technology Scale Items

The statements below refer to different tasks you might do as a teacher. Please check the box that indicates how prepared you feel currently to do each. (1=Not prepared, 2=A little prepared, 3=Somewhat prepared, 4=Well prepared)

- p. Judge whether you or your students have appropriate access to technology to use a particular lesson.
- q. Judge whether technical support in a school is sufficient to use technology in a particular lesson.
- r. Monitor and manage what students learn in technology rich learning environments.
- s. Coordinate available technology and classroom schedules when planning to integrate technology in a lesson.
- u. Collaborate with other teachers in planning for technology integration in a classroom or school.

Managing Educational Technology Scale Items

The statements below refer to different tasks you might do as a teacher. Please check the box that indicates how prepared you feel currently to do each. (1=Not prepared, 2=A little prepared, 3=Somewhat prepared, 4=Well prepared)

- e. Use technology to meet the needs of special needs students.
- f. Use technology to assess student learning.
- j. Individualize technology use for students with diverse needs or abilities.
- k. Draw on strategies for using technology to individualize instruction, including meeting the needs of special populations.

Rating the Usefulness of eTIP Cases

To what extent were the eTIP cases useful or not useful in learning about technology use in education?

(1=Not at all useful, 2=A little useful, 3=Somewhat useful, 4=Useful, 5=Very useful)