Survey of Preservice Teachers' Knowledge of Teaching and Technology

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Version: March 3, 2009. (This document will be updated as the survey is further developed).

Starting on page two of this document is the version of the survey presented to pre-service teachers in the following papers:

Schmidt, D., Baran, E., Thompson, A., Koehler, M.J., Shin, T, & Mishra, P. (2009, April). Technological Pedagogical Content Knowledge (TPACK): The Development and Validation of an Assessment Instrument for Preservice Teachers. Paper presented at the 2009 Annual Meeting of the American Educational Research Association. April 13-17, San Diego, California.

Schmidt, D., Baran, E., Thompson, A., Koehler, M.J., Mishra, P., & Shin, T. (2009, March).
Examining preservice teachers' development of technological pedagogical content knowledge in an introductory instructional technology course. Paper presented at the 2009 International Conference of the Society for the Information and Technology & Teacher Education. March 2-6, Charleston, South Carolina.

Shin, T., Koehler, M.J., Mishra, P. Schmidt, D., Baran, E., & Thompson, A., (2009, March). Changing technological pedagogical content knowledge (tpack) through course experiences Paper presented at the 2009 International Conference of the Society for the Information and Technology & Teacher Education. March 2-6, Charleston, South Carolina. (paper | presentation)

How do I use the survey? The questions you want are most likely questions 1-47 starting under the header "TK (Technology Knowledge)". In the papers cited above, these categories were removed so that participants were not oriented to the constructs when answering the survey questions. The items were presented in order from 1 through 47, however. The other items are more particular to individual study and teacher education context to better understand results found on questions 1-47. You are free to use them, or modify them. However, they are not the core items used to measure the components of TPACK.

How do score the survey. Each item response is scored with a value of 1 assigned to strongly disagree, all the way to 5 for strongly agree. For each construct the participant's responses are averaged. For example, the 7 questions under TK (Technology Knowledge) are averaged to produce one TK (Technology Knowledge) Score.

Reliability of the Scores (from Schmidt et al, 2009).

TPACK Domain	Internal Consistency (alpha)
Technology Knowledge (TK)	.82
Content Knowledge (CK)	
Social Studies	.84
Mathematics	.85
Science	.82
Literacy	.75
Pedagogy Knowledge (PK)	.84
Pedagogical Content Knowledge (PCK)	.85
Technological Pedagogical Knowledge (TPK)	.86
Technological Content Knowledge (TCK)	.80
Technological Pedagogical Content Knowledge (TPACK)	.92

Thank you for taking time to complete this questionnaire. Please answer each question to the best of your knowledge. Your thoughtfulness and candid responses will be greatly appreciated. Your individual name or identification number will not at any time be associated with your responses. Your responses will be kept completely <u>confidential</u> and will not influence your course grade.

DEMOGRAPHIC INFORMATION

1.	Your ISU e-mail address
2.	Gender a. Female b. Male

- 3. Age range
 - a. 18-22
 - b. 23-26
 - c. 27-32
 - d. 32+
- 4. Major
 - a. Early Childhood Education (ECE)
 - b. Elementary Education (ELED)
 - c. Other
- 5. Area of Specialization
 - a. Art
 - b. Early Childhood Education Unified with Special Education
 - c. English and Language Arts
 - d. Foreign Language
 - e. Health
 - f. History
 - g. Instructional Strategist: Mild/Moderate (K8) Endorsement
 - h. Mathematics
 - i. Music
 - j. Science-Basic
 - k. Social Studies
 - I. Speech/Theater
 - m. Other
- 6. Year in College
 - a. Freshman
 - b. Sophomore
 - c. Junior
 - d. Senior
- 7. Are you completing an educational computing minor?
 - a. Yes
 - b. No
- 8. Are you currently enrolled or have you completed a practicum experience in a PreK-6 classroom?
 - a. Yes
 - b. No
- 9. What semester and year (e.g. Spring 2008) do you plan to take the following? If you are currently enrolled in or have already taken one of these literacy blocks please list semester and year completed.

Literacy Block-I (C I 377, 448, 468A, 468C)	
Literacy Block-II (C I 378, 449, 468B, 468D)	
Student teaching	

Technology is a broad concept that can mean a lot of different things. For the purpose of this questionnaire, technology is referring to digital technology/technologies. That is, the digital tools we use such as computers, laptops, iPods, handhelds, interactive whiteboards, software programs, etc. Please answer all of the questions and if you are uncertain of or neutral about your response you may always select "Neither Agree or Disagree"

	Strongly Disagree	Disagree	Neither Agree or Disagree	Agree	Strongly Agree
TK (Technology Knowledge)					
I know how to solve my own technical					
problems.					
I can learn technology easily.					
3. I keep up with important new technologies.					
4. I frequently play around the technology.					
5. I know about a lot of different technologies.					
6. I have the technical skills I need to use					
technology.					
7. I have had sufficient opportunities to work with different technologies.					
CK (Content Knowledge)					
Mathematics					
I have sufficient knowledge about mathematics.					
9. I can use a mathematical way of thinking.					
10. I have various ways and strategies of					
developing my understanding of					
mathematics.					
Social Studies					
I have sufficient knowledge about social studies.					
12. I can use a historical way of thinking.					
13. I have various ways and strategies of					
developing my understanding of social					
studies.					
Science					
14. I have sufficient knowledge about science.					
15. I can use a scientific way of thinking.					
16. I have various ways and strategies of					
developing my understanding of science.					
Literacy					
17. I have sufficient knowledge about literacy.					
18. I can use a literary way of thinking.					
19. I have various ways and strategies of					
developing my understanding of literacy.					

PK (Pedagogical Knowledge)			
20. I know how to assess student performance			
in a classroom.			
21. I can adapt my teaching based-upon what			
students currently understand or do not			
understand.			
22. I can adapt my teaching style to different			
learners.			
23. I can assess student learning in multiple			
ways.			
24. I can use a wide range of teaching			
approaches in a classroom setting			
(collaborative learning, direct instruction,			
inquiry learning, problem/project based			
learning etc.).			
25. I am familiar with common student			
understandings and misconceptions.			
26. I know how to organize and maintain			
classroom management.			
PCK (Pedagogical Content Knowledge)			
27. I know how to select effective teaching			
approaches to guide student thinking and			
learning in mathematics.			
28. I know how to select effective teaching			
approaches to guide student thinking and			
learning in literacy.			
29. I know how to select effective teaching			
approaches to guide student thinking and			
learning in science.			
30. I know how to select effective teaching			
approaches to guide student thinking and			
learning in social studies. TCK (Technological Content Knowledge)			
31. I know about technologies that I can use for			
understanding and doing mathematics.			
32. I know about technologies that I can use for			
understanding and doing literacy.			
33. I know about technologies that I can use for			
understanding and doing science.			
34. I know about technologies that I can use for			
understanding and doing social studies.			
TPK (Technological Pedagogical Knowledge)			
35. I can choose technologies that enhance the			
teaching approaches for a lesson.			
36. I can choose technologies that enhance			
students' learning for a lesson.		 <u></u>	<u></u>
37. My teacher education program has caused			
me to think more deeply about how			
technology could influence the teaching			
approaches I use in my classroom.			
38. I am thinking critically about how to use			
technology in my classroom.			
39. I can adapt the use of the technologies that I			
am learning about to different teaching			
activities.			

TPACK (Technology Pedagogy and Content					
Knowledge)					
40. I can teach lessons that appropriately					
combine mathematics, technologies and					
teaching approaches.					
41. I can teach lessons that appropriately					
combine literacy, technologies and teaching					
approaches.					
42. I can teach lessons that appropriately					
combine science, technologies and teaching					
approaches.					
43. I can teach lessons that appropriately					
combine social studies, technologies and					
teaching approaches.					
44. I can select technologies to use in my					
classroom that enhance what I teach, how I teach and what students learn.					
45. I can use strategies that combine content,					
technologies and teaching approaches that I					
learned about in my coursework in my					
classroom.					
46. I can provide leadership in helping others to					
coordinate the use of content, technologies					
and teaching approaches at my school					
and/or district.					
47. I can choose technologies that enhance the					
content for a lesson.					
Models of TPACK (Faculty, PreK-6 teachers)					
40. Manually and the advertise and the same					
48. My mathematics education professors					
appropriately model combining content,					
technologies and teaching approaches in their teaching.					
49. My literacy education professors					
appropriately model combining content,					
technologies and teaching approaches in					
their teaching.					
50. My science education professors					
appropriately model combining content,					
technologies and teaching approaches in					
their teaching.					
51. My social studies education professors					
appropriately model combining content,					
technologies and teaching approaches in					
their teaching.					
52. My instructional technology professors					
appropriately model combining content,					
technologies and teaching approaches in					
their teaching.		ļ		ļ	
53. My educational foundation professors					1
appropriately model combining content,					
technologies and teaching approaches in					
their teaching.		1		1	
54. My professors outside of education					1
appropriately model combining content,					1
technologies and teaching approaches in					
their teaching.		1		1	1
55. My PreK-6 cooperating teachers appropriately model combining content,					1
technologies and teaching approaches in					
their teaching.					1
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	less	26% - 50%	51% - 75%	
Models of TPCK				
56. In general, approximately what percentage of your teacher education professors have provided an effective model of combining content, technologies and teaching				
approaches in their teaching? 57. In general, approximately what percentage of your professors outside of teacher education have provided an effective model of combining content, technologies and teaching approaches in their teaching?				
58. In general, approximately what percentage of the PreK-6 cooperating teachers have provided an effective model of combining content, technologies and teaching approaches in their teaching?				
72 Deceribe a apocific opicado where an ISII pro				_
73. Describe a specific episode where an ISU pro combining content, technologies and teaching app description what content was being taught, what t implemented.	oroaches in a	classroom less	on. Please inc	lude in your
combining content, technologies and teaching app description what content was being taught, what t	r PreK-6 coop ching approac	classroom less is used, and when the classing teacher thes in a classing was used, are	on. Please inc at teaching ap s effectively de oom lesson. P	emonstrated or approach(es)
combining content, technologies and teaching appears description what content was being taught, what timplemented. 74. Describe a specific episode where one of your modeled combining content, technologies and tea your description what content was being taught, we have the content was being taught.	r PreK-6 coop ching approac	classroom less is used, and when the classing teacher thes in a classing was used, are	on. Please inc at teaching ap s effectively de oom lesson. P	emonstrated or approach(es)